

Company

Owner: Jet Linx Aviation, LLC
 Operator: Jet Linx Aviation, LLC

Major Assemblies

Airframe	560XL (Citation XLS) 560-5649	14-Mar-2023	10,294.9 Hrs	5,463 Ldg	5,526.1 Hrs(APU)	8,062 Start(APU)
Eng 1	PW545B PCE-DD0307	14-Mar-2023	9,020.3 Hrs	4,815 Enc		
Eng 2	PW545B PCE-DD0685	14-Mar-2023	3,752.3 Hrs	2,814 Enc		
APU 1	RE100[XL] P-574	21-Feb-2023	5,526.1 Hrs	8,062 APUS		

Additional Information

Program Type: MSG-3, General Categories: FAR 91,FAA,Honeywell Avionics,JLAC

Cost: 26,412.43+
 Man Hrs: 1,093.48+

Analyst: Michael Stanick mstanick@traxxall.com

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
▼ 0 - GENERAL										
Coordinate Scheduled/Unscheduled/Required Maintenance Items (Billing Purposes Only)										
0	A/F								RE (-)	
						Mos		11-Mar-2023		
						Hrs		10,294		
						Ldg		5,462		
		(AVG MAN HRS: 5.65) (APX COST: 340.49)								
Coordinate Scheduled/Unscheduled/Required Maintenance Items (Billing Purposes Only)										
0	A/F								RE (-)	
						Mos		25-Jul-2022		
						Hrs				
						Ldg				
		(AVG MAN HRS: 1.5) (APX COST: 4,841.68)								
000021	Monthly Maintenance Items Check									
0	A/F								RE	JLAC
						Days		18-Feb-2023	30	-/+7d
						Hrs		10,278.8		20-Mar-2023
						Ldg		5,449		5 Days (+7)
		(AVG MAN HRS: 2.5) (UPDATE NOTE: Work performed by Stevens Aerospace CRS# VIBR368K work order AOG-WO-13099)								
		1JL-WP-062 / N511JL-058-2023-02-21-MAR START 20-FEB-2023								
2018-0262 PARA (9) & (10)	Reporting									
0	A/F								RE (-)	
						Mos				
						Hrs				
						Ldg				
		Not Applicable Not Equipped: IPECO 3A063 SEATS NOT INSTALLED AT C560XL AIRCRAFT								
JLA - BPO - 000001.4 EVEN	Engine & APU Hours Reporting (Non - Grounding)									
0	A/F								RE (-)	JLAC
						Mos		19-Nov-2022		
						Hrs				
						Ldg				
		(AVG MAN HRS: 0.25)								
JLA-Aircraft Spare Key	Hide-a-key Location (Place in notes section of this task)									
Location									RE (-)	JLAC
0	A/F									
						Days		16-Feb-2022		
						Hrs		10,045.2		
						Ldg		5,281		
		(AVG MAN HRS: 0.25) (UPDATE NOTE: Installed spare key on aft wall inside brake reservoir panel.) (NOTE: aft wall inside brake reservoir panel)								
JLA-BPO - 000001.1 ODD	Servicing - (Billing Purposes Only)									
0	A/F								RE (-)	JLAC
						Mos		20-Jan-2023		
						Hrs				
						Ldg				
		(AVG MAN HRS: 0.5) (APX COST: 30)								
JLA-BPO - 000001.2 ODD	Coordinate Scheduled/Unscheduled/Required Maintenance Items (Billing Purposes Only)									
0	A/F								RE (-)	JLAC
						Mos		20-Jan-2023		
						Hrs				
						Ldg				
		(AVG MAN HRS: 1.75)								

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
JLA-BPO - 000001.3 - EVEN 0 A/F	Consumables Fee (Billing Purposes Only)								RE (-)	JLAC
					Mos	20-Jun-2022				
					Hrs					
					Ldg					
JLA-BPO - 000001.4 - ODD 0 A/F									RE (-)	
					Mos					
					Hrs					
					Ldg					
JLA-BPO 000001 - EVEN 0 A/F	Pre/Post Flight Inspection (Billing Purposes Only)								RE (-)	JLAC
	(AVG MAN HRS: 0.75) (APX COST: 0)				Mos	24-Feb-2023				
					Hrs					
					Ldg					
JLA-BPO 000001 ODD 0 A/F									RE (-)	
					Mos					
					Hrs					
					Ldg					
JLA-BPO 000001.1 - EVEN 0 A/F	Servicing (Billing Purposes Only)								RE (-)	JLAC
	(AVG MAN HRS: 1) (APX COST: 0)				Mos	24-Feb-2023				
					Hrs					
					Ldg					
JLA-BPO 000001.2 - EVEN 0 A/F	Coordinate Scheduled/Unscheduled/Required Maintenance Items (Billing Purposes Only)								RE (-)	JLAC
	(AVG MAN HRS: 9.15) (APX COST: 1,408.39)				Mos	24-Feb-2023				
					Hrs					
					Ldg					
JLA-BPO 000001.3 ODD 0 A/F									RE (-)	
					Mos					
					Hrs					
					Ldg					
JLA-BPO MX-L 0 A/F	Line Maintenance Event Charges/Payments (Billing Purposes Only)								RE (-)	JLAC
					Mos					
					Hrs					
					Ldg					
JLA-BPO MX-S 0 A/F	Scheduled Maintenance Event Charges/Payments (Billing Purposes Only)								RE (-)	JLAC
					Mos					
					Hrs					
					Ldg					
JLA-BPO MX-U 0 A/F	Unscheduled Maintenance Event Charges/Payments (Billing Purposes Only)								RE (-)	JLAC
					Mos					
					Hrs					
					Ldg					
JLA-Tech-Holding Area 0 A/F	Check Holding Area - Accept and Comply With Tasks as Applicable								RE	JLAC
	(AVG MAN HRS: 0.5) (UPDATE NOTE: Holding Area Clear)				Days	06-Mar-2023	14		20-Mar-2023	5 Days
					Hrs					
					Ldg					
▼ 2 - *Reserved for Airline Use										
SL560XL-02-01 2 A/F Eff: 03-Dec-1998	Year 2000 Readiness Disclosure								T (A/R)	Informational
					Mos					
					Hrs					
					Ldg					

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition									
SL560XL-02-02 2 A/F	Airport Noise Abatement Information								RE (-)	Recommended
					Mos					
					Hrs					
					Ldg					
SL560XL-02-02 Rev 01 2 A/F Eff: 10-Jan-2002	Airport Noise Abatement Information								T (A/R)	Informational
					Mos					
					Hrs					
					Ldg					
SL560XL-02-03 2 A/F Eff: 11-Nov-1999	Miscellaneous - Cessna CD-ROM Technical Library								T (A/R)	Informational
					Mos					
					Hrs					
					Ldg					
▼ 3 - *Reserved for Airline Use										
560XL-03-02 3 A/F Eff: 16-Jan-2003 Not Applicable	Certification Requirements - Chinese Certification Compliance BY AIRFRAME S/N								RE (-)	Mandatory
					Mos	14-Nov-2012				
					Hrs					
					Ldg					
CIL-03-01 3 A/F Eff: 03-Jun-2013	Certification Requirements - Supplemental Type Certificate (STC)								T (A/R)	Informational
					Mos					
					Hrs					
					Ldg					
SL560XL-03-01 3 A/F	Supplemental Type Certificate (STC) - CANCELLED								RE (-)	Service Letter
					Mos					
					Hrs					
					Ldg					
SL560XL-03-01 Rev 01 3 A/F Eff: 03-Jun-2013	Supplemental Type Certificate (STC) - CANCELLED								T (A/R)	Service Letter
					Mos					
					Hrs					
					Ldg					
▼ 4 - AIRCRAFT STATS / LIMITATIONS										
4-12-MD 4 A/F (AVG MAN HRS: 15.75) (SOURCE: 560 XL MM Section 4-12-00)	Airworthiness Limitations Inspection Document MD								RE	Airworthiness Limitations Inspection Document ≈22-Nov-2027
					Mos	01-Dec-2020	120			
					Hrs	9,584.3	2,400			31-Dec-2030 7.8 Years
					Ldg	5,050				11,984.3 1,689.4 Hrs
4-12-ME 4 A/F (AVG MAN HRS: 91.24) (SOURCE: 560 XL MM Section 4-12-00)	Airworthiness Limitations Inspection Document ME								RE	Airworthiness Limitations Inspection Document ≈05-Apr-2036
					Mos					
					Hrs		15,000			15,000 4,705.1 Hrs
					Ldg					
4-12-MF 4 A/F (AVG MAN HRS: 30.38) (SOURCE: 560 XL MM Section 4-12-00)	Airworthiness Limitations Inspection Document MF								RE	Airworthiness Limitations Inspection Document ≈30-Apr-2026
					Mos	04-Nov-2021				
					Hrs	10,021.6	1,400			11,421.6 1,126.7 Hrs
					Ldg	5,271				
4-12-MJ 4 A/F (AVG MAN HRS: 13.5) (SOURCE: 560 XL MM Section 4-12-00)	Airworthiness Limitations Inspection Document MJ								RE	Airworthiness Limitations Inspection Document ≈17-Sep-2030
					Mos					
					Hrs		13,000			13,000 2,705.1 Hrs
					Ldg					

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
4-12-ML	Airworthiness Limitations Inspection Document ML								Airworthiness Limitations Inspection Document	≈19-Jul-2026
4 A/F	(AVG MAN HRS: 2.25) (SOURCE: 560 XL MM Section 4-12-00)									
4-12-MM	Airworthiness Limitations Inspection Document MM								Airworthiness Limitations Inspection Document	≈26-Feb-2025
4 A/F	(AVG MAN HRS: 1.13) (SOURCE: 560 XL MM Section 4-12-00)									
4-12-MN	Airworthiness Limitations Inspection Document MN								Airworthiness Limitations Inspection Document	≈05-Aug-2028
4 A/F	(AVG MAN HRS: 1.13) (SOURCE: 560 XL MM Section 4-12-00)									
4-12-MO	Airworthiness Limitations Inspection Document MO								Airworthiness Limitations Inspection Document	≈27-Apr-2029
4 A/F	(SOURCE: 560 XL MM Section 4-12-00)									
▼ 5 - TIME LIMITS/MAINTENANCE CHECKS										
05-50-00(A)(1)	Hard/overweight landings - Check								RE (A/R) Unscheduled Maintenance Check	
5 A/F	(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)	Airplane towed with a large fuel unbalance or high drag/side loads because of ground handling - Check								RE (A/R) Unscheduled Maintenance Check	
5 A/F	(UPDATE NOTE: Performed task 05-50-00 (A)(10) Airplane towed with a large fuel unbalance or high drag/side loads because of ground handling - Check. No significant damage noted except for damage to the main wheel assembly. Removed damaged wheel assembly P/N 3-1571-6 S/N 1697 with tire mounted P/N M13702 S/N 9318S310 and installed OVERHAULED wheel assembly P/N 3-1571-6 S/N 1252 with NEW tire mounted P/NM13702 S/N 2081T208. See FAA 8130 Accessory Aero Group CRS No. 6RGR120D Work Order No. 15494 Dated 22 JUL 2022. All work was accomplished in accordance with 560XL AMM Ch. 32-41-02 and 5-50-00. See logbook entry from The Maintenance Group LLC CRS No. U8MR589Y Work Order No. 5224944 Dated 21 JUL 2022 for work performed. This clears AMDL 38468)									
05-50-00(A)(11)	Airplane Operation Through Deep Standing Water - Check								RE (A/R) Unscheduled Maintenance Check	
5 A/F										
05-50-00(A)(12)	Nose Landing Gear Tow Limits - Check								RE (A/R) Unscheduled Maintenance Check	
5 A/F										
05-50-00(A)(13)	Exposure to High Winds While the Aircraft is Parked Check								RE (A/R) Unscheduled Maintenance Check	
5 A/F										
05-50-00(A)(14)	Interior Cabin/Tailcone Fluid Spill								RE (A/R) Unscheduled Maintenance Check	
5 A/F	Ref:Chapter 20, Interior Finish - Cleaning/Painting									

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
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	
	(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.)					Mos				
						Hrs				
						Ldg				
05-50-00(A)(3) 5 A/F	Overspeed (Below 8000 ft) - Check								RE (A/R) Unscheduled Maintenance Check	
	(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.)					Mos				
						Hrs				
						Ldg				
05-50-00(A)(4) 5 A/F	Flap System Overspeed - Check								RE (A/R) Unscheduled Maintenance Check	
	(NOTE: Note: A condition in which the flaps are extended at airspeeds that are more than those permitted by the Approved Airplane Flight Manual.)					Mos				
						Hrs				
						Ldg				
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				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ	PN/SN	MOC Note or Component Condition							DUE		
5-12-01		Inspection Document 1 (Every 12 Mos)							RE 5-91-01 MSG-3 INSPECTION TIME LIMITS		
5	A/F					Mos	15-Nov-2022	12	-/+1m	30-Sep-2023	6.6 Months (+30 Days)
						Hrs	10,204.4				
						Ldg	5,395				
		(AVG MAN HRS: 1) (Tol. Adjustment: -46d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965)									
		(SOURCE: 560 XL MM Section 5-12-00)									
		1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
5-12-02		Inspection Document 2 (Every 600 Hrs)							RE (N/A) 5-91-01 MSG-3 INSPECTION TIME LIMITS		
5	A/F					Mos					
						Hrs					
						Ldg					
		(SOURCE: 560 XL MM Section 5-12-00)									
5-12-03		Inspection Document 3 (Every 24 Mos)							RE 5-91-01 MSG-3 INSPECTION TIME LIMITS		
5	A/F					Mos	04-Nov-2021	24	-/+1m	30-Sep-2023	6.6 Months (+30 Days)
						Hrs	10,021.6				
						Ldg	5,271				
		(Manual Adjustment: -35d) (SOURCE: 560 XL MM Section 5-12-00)									
		1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
5-12-06		Inspection Document 6 (Every 48 Mos)							RE 5-91-01 MSG-3 INSPECTION TIME LIMITS		
5	A/F					Mos	29-Nov-2019	48	-/+1m	30-Sep-2023	6.6 Months (+30 Days)
						Hrs	8,974.7				
						Ldg	4,761				
		(Manual Adjustment: -60d) (SOURCE: 560 XL MM Section 5-12-00)									
		1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
5-12-07		Inspection Document 7 (Every 1600 Hrs)							RE 5-91-01 MSG-3 INSPECTION TIME LIMITS	≈25-Dec-2023	
5	A/F					Mos	29-Nov-2019				
						Hrs	8,974.7	1,600	-/+25	10,574.7	279.8 Hrs (+25)
						Ldg	4,761				
		(SOURCE: 560 XL MM Section 5-12-00)									
		1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
5-12-08		Inspection Document 8 (Every 2400 Hours)							RE 5-91-01 MSG-3 INSPECTION TIME LIMITS	≈22-Nov-2027	
5	A/F					Mos	01-Dec-2020				
						Hrs	9,584.3	2,400	-/+25	11,984.3	1,689.4 Hrs (+25)
						Ldg	5,050				
		(SOURCE: 560 XL MM Section 5-12-00)									
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	04-Nov-2021	24	-/+1m	30-Sep-2023	6.6 Months (+30 Days)
						Hrs	10,021.6				
						Ldg	5,271				
		(Manual Adjustment: -35d) (SOURCE: 560 XL MM Section 5-12-00)									
		1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
5-12-12		Inspection Document 12 (Every 60 Months)							RE 5-91-01 MSG-3 INSPECTION TIME LIMITS		
5	A/F					Mos	04-Nov-2021	60	-/+1m	30-Nov-2026	3.7 Years (+30 Days)
						Hrs	10,021.6				
						Ldg	5,271				
		(SOURCE: 560 XL MM Section 5-12-00)									

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ	PN/SN	MOC Note or Component Condition							DUE		
5-12-13		Inspection Document 13 (Every 72 Months)							RE 5-91-01 MSG-3 INSPECTION TIME LIMITS		
5 A/F						Mos	04-Nov-2021	72	-/+1m	30-Sep-2027	4.5 Years (+30 Days)
						Hrs	10,021.6				
						Ldg	5,271				
		(Manual Adjustment: -35d) (SOURCE: 560 XL MM Section 5-12-00)									
5-12-16		Inspection Document 16 (Every 96 Months)							RE 5-91-01 MSG-3 INSPECTION TIME LIMITS		
5 A/F						Mos		96	-/+1m	[31-Dec-2023]	9.7 Months (+31 Days)
						Hrs					
						Ldg					
		(SOURCE: 560 XL MM Section 5-12-00)									
		1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
5-12-17		Inspection Document 17 (6000 Flight Hours, Then Every 1600 Flight Hours Thereafter)							RE 5-91-01 MSG-3 INSPECTION TIME LIMITS	≈25-Dec-2023	
5 A/F						Mos	29-Nov-2019				
						Hrs	8,974.7	1,600	-/+25	10,574.7	279.8 Hrs (+25)
						Ldg	4,761				
		(SOURCE: 560 XL MM Section 5-12-00)									
		1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
5-12-18		Inspection Document 18 (Every 150 Flight Hours)							RE (N/A) 5-91-01 MSG-3 INSPECTION TIME LIMITS		
5 A/F						Mos					
						Hrs					
						Ldg					
		(SOURCE: 560 XL MM Section 5-12-00)									
5-12-19		Inspection Document 19 (Every 300 Flight Hours)							RE 5-91-01 MSG-3 INSPECTION TIME LIMITS	≈08-Jun-2023	
5 A/F						Mos	01-Jun-2022				
						Hrs	10,079.1	300	-/+25	10,379.1	84.2 Hrs (+25)
						Ldg	5,304				
		(UPDATE NOTE: Work performed by Textron Aviation CRS# CNQR918C under WO 172397) (SOURCE: 560 XL MM Section 5-12-00)									
		1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023									
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						Mos	01-Jun-2022				
						Hrs	10,079.1				
						Ldg	5,304				
		(UPDATE NOTE: Work performed by Textron Aviation CRS# CNQR918C under WO 172397) (SOURCE: 560 XL MM Section 5-12-00)									
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						Mos					
						Hrs					
						Ldg					
		(SOURCE: 560 XL MM Section 5-12-00)									
5-12-22		Inspection Document 22 (Every 6600 Flight Hours)							RE 5-91-01 MSG-3 INSPECTION TIME LIMITS	≈27-Mar-2031	
5 A/F						Mos					
						Hrs	6,600		-/+25	[13,189]	2,894.1 Hrs (+25)
						Ldg					
		(SOURCE: 560 XL MM Section 5-12-00)									
5-12-25		Inspection Document 25 (Every 7200 Flight Hours)							RE 5-91-01 MSG-3 INSPECTION TIME LIMITS	≈27-May-2035	
5 A/F						Mos					
						Hrs	7,200		-/+25	[14,690]	4,395.1 Hrs (+25)
						Ldg					
		(SOURCE: 560 XL MM Section 5-12-00)									

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
560XL-05-01	Conversion from Calendar Schedule Maintenance Program to MSG-3 Schedule Maintenance Program								RE (-)	Optional
5 A/F						Mos	22-Apr-2016			
Eff: 03-Oct-2007 Complied With	SEE CESSNA ME MTR					Hrs	6,589			
						Ldg	3,481			
560XL-05-01 Rev 01	Conversion from Calendar Schedule Maintenance Program to MSG-3 Schedule Maintenance Program (This SB is superseded by SL560XL-05-03)								RE (-)	Cancelled
5 A/F						Mos				
Eff: 17-Jan-2018						Hrs				
						Ldg				
SL560XL-05-01	Time Limits/Maintenance Checks - Transmittal of Pratt & Whitney Canada Maintenance Manual Temporary Revision No. 05-6, Scheduled Maintenance Checks								T (A/R)	Informational
5 A/F						Mos				
Eff: 06-Dec-2002						Hrs				
						Ldg				
SL560XL-05-02	Corrosive Environment Inspection								T (A/R)	Informational
5 A/F						Mos				
Eff: 23-Feb-2006						Hrs				
						Ldg				
SL560XL-05-03	Time Limits/Maintenance Checks - Conversion from Calendar Schedule Maintenance Program to MSG-3 Scheduled Maintenance Program (This service document replaces SB560XL-05-01)								T (A/R)	Service Letter
5 A/F						Mos				
Eff: 17-Jan-2018						Hrs				
						Ldg				
SL560XL-05-04	Time Limits/Maintenance Checks - Removal of Phase Inspection Program from the Maintenance Manual Chapter 5								T (A/R)	Service Letter
5 A/F						Mos				
Eff: 02-Apr-2018						Hrs				
(NOTE: NOTE 1: Textron Aviation will no longer publish the previous Phase Inspection Program. NOTE 2: If you wish to continue the Phase Inspection Program, you may apply to your local regulatory authority for approval to continue using that inspection program for your airplane(s).)						Ldg				
SL560XL-05-05	Time Limit/Maintenance Checks - MSG-3 Scheduled Maintenance Program Change Bridging Document								RE (-)	Service Letter
5 A/F						Mos				
Eff: 08-Aug-2018						Hrs				
						Ldg				
SL560XL-05-05 Rev 1	Time Limit/Maintenance Checks - MSG-3 Scheduled Maintenance Program Change Bridging Document								RE (-)	Informational, Service Letter
5 A/F						Mos				
Eff: 28-Sep-2018						Hrs				
						Ldg				
SL560XL-05-05 Rev 2	Time Limit/Maintenance Checks - MSG-3 Scheduled Maintenance Program Change Bridging Document								RE (-)	Informational, Service Letter
5 A/F						Mos				
Eff: 31-Jan-2019						Hrs				
						Ldg				
SL560XL-05-06	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
5 A/F						Mos				
Eff: 31-Jan-2019						Hrs				
						Ldg				
▼ 8 - LEVELING AND WEIGHING.										
080005	36 Month aircraft weigh								RE	JLAC
8 A/F						Mos	25-Feb-2022	36	25-Feb-2025	2 Years
Weighed Date 25-Feb-2022						Hrs	10,045.2			
(AVG MAN HRS: 18.5) (UPDATE NOTE: Duncan Aviation Certificate No. JGVR194F log entry/WO L5W6A dated 20220225.)						Ldg	5,281			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
C560XL-08-001 R.00	Basic Empty Weight Verification, Engineering Order								RE (-)	
8 A/F	Complied With BEW: 12542.9 LBS COG: 35.2 %					Mos			22-Mar-2017	
						Hrs			7,282.6	
						Ldg			3,841	
▼ 11 - PLACARDS AND MARKINGS										
2020-14	Emergency Exit Panel Refurbishment (Re-Upholster)								RE (-)	
11 A/F	Complied With					Mos			01-Dec-2020	
						Hrs			9,584.3	
						Ldg			5,050	
560XL-11-01 Rev 01	Placards & Markings - Fuel and Oil Placard Replacement								RE (-)	Recommended
11 A/F	Eff: 03-Jan-2000 Not Applicable BY AIRFRAME S/N					Mos			14-Nov-2012	
						Hrs				
						Ldg				
560XL-11-02	Placards & Markings - Engine Oil Placard Installation								RE (-)	Recommended
11 A/F	Eff: 09-Apr-2002 Not Applicable BY AIRFRAME S/N					Mos			14-Nov-2012	
						Hrs				
						Ldg				
560XL-11-03	Emergency Exit Door Placard Installation								RE (-)	Mandatory
11 A/F	Eff: 07-Dec-2004 Not Applicable BY AIRFRAME S/N					Mos			14-Nov-2012	
						Hrs				
						Ldg				
SL560XL-11-01	Model 560XL Illustrated Parts Catalog and Maintenance Manual Changes								T (A/R)	Informational
11 A/F	Eff: 01-Oct-2003					Mos				
						Hrs				
						Ldg				
▼ 12 - SERVICING - ROUTINE MAINTENANCE										
12-20-27-6400	Flap Roller Lubrication								RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS
12 A/F	5-12-01					Mos			15-Nov-2022	12 -/+1m (30-Sep-2023) 6.6 Months (+30 Days)
	(ZONE: 512, 522, 612, 622) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (SOURCE: 560 XL MM Section 5-10-02)					Hrs			10,204.4	
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM					Ldg			5,395	
12-20-32-6100	Shimmy Damper Servicing								RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS
12 A/F	5-12-01					Mos			15-Nov-2022	12 -/+1m (30-Sep-2023) 6.6 Months (+30 Days)
	5543001-12 627-12X (ZONE: 710) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (SOURCE: 560 XL MM Section 5-10-02)					Hrs			10,204.4	
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM					Ldg			5,395	
12-20-32-6400	Landing Gear and Landing Gear Doors Lubrication								RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS
12 A/F	5-12-01					Mos			15-Nov-2022	12 -/+1m (30-Sep-2023) 6.6 Months (+30 Days)
	MRBR Task:32-10-00-601, MRBR Task:32-20-00-601, MRBR Task:32-20-00-602, MRBR Task:32-20-00-604, MRBR Task:52-80-00-601, MRBR Task:52-80-00-602 (ZONE: 710, 720, 730) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (SOURCE: 560 XL MM Section 5-10-01, 5-10-02, 5-12-01)					Hrs			10,204.4	
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM					Ldg			5,395	

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
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	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
	(ZONE: 810, 811) (SOURCE: 560 XL MM Section 5-10-02) (NOTE: NOTE: It is recommended you do this task at the same time as Task 52-10-00-2200)					Hrs	8,974.7			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM					Ldg	4,761			
12-26-00-6001	15 Day High Exposure Area Wash								RE (N/A) Discretionary Maintenance	
12 A/F						Days	20-Nov-2018			
	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	8,418.5			
						Ldg	4,467			
12-26-00-6002	45 Day Medium Exposure Area Wash								RE (N/A) Discretionary Maintenance	
12 A/F						Days	20-Nov-2018			
	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	8,418.5			
						Ldg	4,467			
12-26-00-6003	90 Day Low Exposure Area Wash								RE (N/A) Discretionary Maintenance	
12 A/F						Days	20-Nov-2018			
	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	8,418.5			
						Ldg	4,467			
▼ 20 - STANDARD PRACTICES – AIRFRAME										
560XL-20-04	Standard Practices - Cessna Standard Practices Manual								T (A/R) Service Letter	
20 A/F						Mos				
	Eff: 05-Oct-2017					Hrs				
						Ldg				
CIL-20-01	Standard Practices - Cessna Certification Of Nondestructive Testing Facilities/Personnel								RE (-) Informational	
20 A/F						Mos				
	Eff: 09-Apr-2012					Hrs				
						Ldg				
CIL-20-01 Revision 1	Standard Practices - Cessna Certification Of Nondestructive Testing Facilities/Personnel								RE (-) Informational	
20 A/F						Mos				
						Hrs				
						Ldg				
CIL-20-01 Revision 2	Standard Practices - Cessna Certification Of Nondestructive Testing Facilities/Personnel								T (A/R) Informational	
20 A/F						Mos				
	Eff: 18-Mar-2014					Hrs				
	(NOTE: COMPLIANCE: This service letter is for informational purposes only.)					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				
SL560XL-20-01 Rev 02	Cessna Certification of Nondestructive Testing Facilities/Personnel								RE (-) Optional	
20 A/F						Mos				
						Hrs				
						Ldg				

Task No SEQ PN/SN	Description MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories DUE	Time Remaining
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 Eff: 21-Sep-2012	Cessna Certification of Nondestructive Testing Facilities/Personnel								T (A/R)	Informational
										Mos
										Hrs
										Ldg
SL560XL-20-02 Rev 01 20 A/F Eff: 06-Jul-2000 Not Applicable	Standard Practices - Electrical Connector Replacement BY AIRFRAME S/N								RE (-)	Recommended
										Mos
							14-Nov-2012			Hrs
										Ldg
▼ 21 - AIR CONDITIONING AND PRESSURIZATION										
	A/C Compressor								RE (O/C)	
21 A/F Unknown Unknown										Mos
										Hrs
										Ldg

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time	
SEQ	PN/SN	MOC Note or Component Condition								DUE	Remaining
A/C Condenser Coil Assembly											
21 A/F										RE (O/C)	
Unknown											
Unknown											
Acm Cooling Turbine											
21 A/F										RE (O/C)	
2206610-1		New					05-Sep-2006				
764			0				Hrs	0			
			0				Ldg	0			
Bi-Level Valve											
21 A/F										RE (O/C)	
1988-00-3		Left		0			03-Apr-2016				
1657		Overhauled		0			Hrs	6,589.3			
				0			Ldg	3,481			
Bi-Level Valve											
21 A/F										RE (O/C)	
1988-00-3		Right		0			03-Apr-2016				
2531		Overhauled		0			Hrs	6,589.3			
				0			Ldg	3,481			
Binary Pressure Switch											
21 A/F										RE (O/C)	
Unknown											
Unknown											
Cabin Altitude (U1005) Controller											
21 A/F										RE (O/C)	
52770-116		Overhauled					17-Feb-2023				
2161							Hrs	10,278.8			
							Ldg	5,449			
(UPDATE NOTE: Removed and replaced cabin pressurization controller PN 52770-116 SN 2470, with overhauled controller PN 52770-116 SN 2161 reference Enviro systems 8130 tracking/WO 234058 cert BD2R712K dated 20230203; IAW CE 560 XL AMM 21-30-00. Ref Stevens Aerospace CRS VIBR368K log entry/WO dated 20230217.)											
Cabin Altitude Pressure Switch											
21 A/F										RE (O/C)	
GB300NA161		New					19-Sep-2008				
0738975			0				Hrs	1,182			
							Ldg				
Cabin Duct Overheat (SC013) Switch											
21 A/F										RE (O/C)	
1173T42		New					05-Sep-2006				
3096			0				Hrs	0			
			0				Ldg	0			
Cabin Duct Temperature (UC014) Sensor											
21 A/F										RE (O/C)	
Unknown		Left					05-Sep-2006				
Unknown							Hrs	0			
							Ldg	0			
Cabin Temp Sensor											
21 A/F										RE (O/C)	
1E47-1		No.1					05-Sep-2006				
5BB146		New	0				Hrs	0			
			0				Ldg	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC	Note	or	Component	Condition			DUE	Remaining
Cabin Temp Sensor										
21 A/F	No.2								RE (O/C)	
1E47-1	New					Mos	05-Sep-2006			
5BB145		0				Hrs	0			
		0				Ldg	0			
Cabin Temperature Control (VT029) Valve										
21 A/F				1					RE (O/C)	
27241287-14		6,953				Mos	15-Aug-2015			
4BD148F		5,411				Hrs	6,241.7			
						Ldg	3,315			
Cockpit Duct Overheat (SF034) Switch										
21 A/F									RE (O/C)	
1173T42	New					Mos	05-Sep-2006			
2931		0				Hrs	0			
		0				Ldg	0			
Cockpit Temperature Control (VT030) Valve										
21 A/F									RE (O/C)	
27241287-14	New					Mos	05-Sep-2006			
1BB1A		0				Hrs	0			
		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)	
927223-2-2	New					Mos	05-Sep-2006			
0251		0				Hrs	0			
		0				Ldg	0			
ECU Temp Control Valve										
21 A/F									RE (O/C)	
27241287-14	New					Mos	05-Sep-2006			
11BA314A		0				Hrs	0			
		0				Ldg	0			
Emergency Pressurization Flow (Uy005) Valve										
21 A/F									RE (O/C)	
4713-19	New					Mos	05-Sep-2006			
0752		0				Hrs	0			
		0				Ldg	0			
Environmental Control Unit										
21 A/F									RE (O/C)	
2215460-3	New					Mos	05-Sep-2006			
759		0				Hrs	0			
		0				Ldg	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition							DUE	Remaining
Environmental Temp Controller										
21 A/F	9912518-5	New				Mos	05-Sep-2006		RE (O/C)	
	4BB83		0			Hrs	0			
			0			Ldg	0			
Evaporator Assembly										
21 A/F	Unknown	Aft				Mos			RE (O/C)	
	Unknown					Hrs				
						Ldg				
Evaporator Assembly										
21 A/F	Unknown	Fwd				Mos			RE (O/C)	
	Unknown					Hrs				
						Ldg				
Lower Warm Air Check Valve										
21 A/F	Unknown	Left				Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
						Ldg	0			
Lower Warm Air Check Valve										
21 A/F	Unknown	Right				Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
						Ldg	0			
Manual Control Outflow Valve										
21 A/F	Unknown					Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
						Ldg	0			
Manual Toggle Valve										
21 A/F	52773-114	New				Mos	05-Sep-2006		RE (O/C)	
	1298		0			Hrs	0			
			0			Ldg	0			
Motor And Blower Assembly										
21 A/F	7003-400	New				Mos	05-Sep-2006		RE (O/C)	
	0628		0			Hrs	0			
			0			Ldg	0			
Ozone Converter										
21 A/F	31A437-1	New				Mos	05-Sep-2006		RE (O/C)	
	1052/1973		0			Hrs	0			
			0			Ldg	0			
Ozone Converter										
21 A/F	31A437-1	New				Mos	05-Sep-2006		RE (O/C)	
	1054/1975		0			Hrs	0			
			0			Ldg	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ	PN/SN	MOC	Note	or	Component	Condition			DUE		
Primary Outflow Valve											
21 A/F	52771-314	New				Mos	05-Sep-2006		RE (O/C)		
	1041B					Hrs	0				
						Ldg	0				
Secondary Outflow Valve											
21 A/F	52772-114	New				Mos	05-Sep-2006		RE (O/C)		
	1242B					Hrs	0				
						Ldg	0				
Upper Cool Air Check Valve											
21 A/F	Unknown	Left				Mos	05-Sep-2006		RE (O/C)		
	Unknown					Hrs	0				
						Ldg	0				
Upper Cool Air Check Valve											
21 A/F	Unknown	Right				Mos	05-Sep-2006		RE (O/C)		
	Unknown					Hrs	0				
						Ldg	0				
Water Separator											
21 A/F	2341316-2	New				Mos	05-Sep-2006		RE (O/C)		
	760					Hrs	0				
						Ldg	0				
Water Separator Temp 1 Sensor											
21 A/F	1E62-1	New				Mos	05-Sep-2006		RE (O/C)		
	4BB60					Hrs	0				
						Ldg	0				
Water Spray ECU Aspirator											
21 A/F	2215605-1	New				Mos	05-Sep-2006		RE (O/C)		
	Unknown					Hrs	0				
						Ldg	0				
Zone Temperature (UC021) Sensor											
21 A/F	1E46-1	New				Mos	05-Sep-2006		RE (O/C)		
	2BB29					Hrs	0				
						Ldg	0				
Zone Temperature (UF029) Sensor											
21 A/F	1E46-1	New				Mos	05-Sep-2006		RE (O/C)		
	4BB90					Hrs	0				
						Ldg	0				
12-20-21-1600	Water Separator (Cleaning) Restoration								RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	≈25-Dec-2023
21 A/F	2341316-2	5-12-07				Mos					
	760					Hrs	1,600	-/+25	(10,574.7)	279.8 Hrs (+25)	
						Ldg					
	(ZONE: 312) (SOURCE: 560 XL MM Section 5-10-02)										
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										

Task No		Description	MOC Note or Component Condition				TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
12-20-21-1601		Ozone Converters (Cleaning) Restoration														
		RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS														
	21 A/F	Left5-12-22										Mos				
	31A437-1											Hrs	6,600	-/+25	(13,189)	2,894.1 Hrs (+25)
	1052/1973											Ldg				
		(ZONE: 321) (SOURCE: 560 XL MM Section 5-10-02)														
12-20-21-1601		Ozone Converters (Cleaning) Restoration														
		RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS														
	21 A/F	Right5-12-22										Mos				
	31A437-1											Hrs	6,600	-/+25	(13,189)	2,894.1 Hrs (+25)
	1054/1975											Ldg				
		(ZONE: 322) (SOURCE: 560 XL MM Section 5-10-02)														
2013-09-11		Air Conditioning														
		RE (-) Mandatory														
	21 A/F	N/A by aircraft serial number effectivity										Mos	02-Feb-2022			
	Eff: 05-Jul-2013 Not Applicable											Hrs	10,045.2			
												Ldg	5,281			
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 (31-Dec-2023)	9.7 Months (+31 Days)
		(ZONE: 161, 162) (SOURCE: 560 XL MM Section 5-10-02)														
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM															
21-22-00-9600		Cockpit Side Window Defog Filter Discard														
		RE (A/R) Discretionary Maintenance														
	21 A/F											Mos				
												Hrs				
												Ldg				
		Ref:Chapter 21, Warm Air Distribution - Inspection/Check (SOURCE: 560 XL MM Section 5-19-00) (NOTE: As Necessary)														
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	04-Nov-2021	24	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
		(ZONE: 241, 261, 262) (SOURCE: 560 XL MM Section 5-10-01, 5-10-02, 5-12-03)														
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM															
213009		Cabin Altitude (Sc037) Switch														
		RE (O/C)														
	21 A/F											Mos	28-Feb-2013			
	9910095-6											Hrs	4,324.1			
	0738976											Ldg	2,354			
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	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
	GB300NA161											Hrs	8,974.7			
	0738975											Ldg	4,761			
		(ZONE: 241) (SOURCE: 560 XL MM Section 5-10-02)														
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM															

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
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
										Hrs
	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)									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
										Hrs
	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)									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
										Hrs
	MRBR Task:21-52-00-204 (ZONE: 251, 252, 261, 262) (SOURCE: 560 XL MM Section 5-10-01, 5-10-02)									Ldg
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
										Hrs
	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)									Ldg
560XL-21-01	Air Conditioning - Air Inlet Vane Replacement						RE (-)		Recommended	
21 A/F										Mos
	Eff: 05-Mar-1999 Not Applicable							14-Nov-2012		Hrs
	BY AIRFRAME S/N									Ldg
560XL-21-02	Air Conditioning - Cabin Temp Sensor Duct and Clamps Replacement						RE (-)		Recommended	
21 A/F										Mos
	Eff: 27-Jul-1999 Not Applicable							14-Nov-2012		Hrs
	BY AIRFRAME S/N									Ldg
560XL-21-03	Air Conditioning - Cabin Temperature Control/Display Assembly Replacement						RE (-)		Recommended	
21 A/F										Mos
	Eff: 16-Jul-1999 Not Applicable							14-Nov-2012		Hrs
	BY AIRFRAME S/N									Ldg
560XL-21-04 Rev 01	Air Conditioning - Exhaust Duct Condensation Containment						RE (-)		Recommended	
21 A/F										Mos
	Eff: 30-Aug-2002 Not Applicable							14-Nov-2012		Hrs
	BY AIRFRAME S/N									Ldg
560XL-21-05	Air Conditioning - Cabin Warm Air Distribution Duct Improvements						RE (-)		Recommended	
21 A/F										Mos
	Eff: 16-May-2001 Not Applicable							14-Nov-2012		Hrs
	BY AIRFRAME S/N									Ldg

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
560XL-21-08		Air Conditioning - Forward Evaporator Grill Screen Addition							RE (-)	Recommended	
	21 A/F						Mos	14-Nov-2012			
	Eff: 08-May-2001 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-21-09		Air Conditioning - ECU Water Separator Temperature Sensor Replacement							RE (-)	Recommended	
	21 A/F						Mos	14-Nov-2012			
	Eff: 15-May-2001 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-21-10		Air Conditioning - Air Cycle Machine Drip Cap Installation							RE (-)	Recommended	
	21 A/F						Mos	14-Nov-2012			
	Eff: 19-Sep-2001 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-21-11		Air Conditioning - Service Port Drip Shield Improvement							RE (-)	Recommended	
	21 A/F						Mos	14-Nov-2012			
	Eff: 13-Dec-2001 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-21-15		Air Conditioning - Cockpit Temperature Sensor Improvement							RE (-)	Discretionary	
	21 A/F						Mos	14-Nov-2012			
	Eff: 16-Jun-2003 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-21-16		ACM Aspirator Tubing Attachment Improvement							RE (-)	Discretionary	
	21 A/F						Mos	14-Nov-2012			
	Eff: 09-Sep-2004 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-21-18		Temperature Controller Upgrade							RE (-)	Recommended	
	21 A/F						Mos				
							Hrs				
							Ldg				
560XL-21-18 Rev 01		Temperature Controller Upgrade							RE (-)	Recommended	
	21 A/F						Mos	14-Nov-2012			
	Eff: 14-May-2007 Not Applicable						Hrs				
							Ldg				
560XL-21-19		Emergency Pressurization Operation Improvement							RE (-)	Recommended	
	21 A/F						Mos				
							Hrs				
							Ldg				
560XL-21-19 Rev 01		Emergency Pressurization Operation Improvement							RE (-)	Recommended	
	21 A/F						Mos	14-Nov-2012			
	Eff: 21-Sep-2006 Not Applicable						Hrs				
							Ldg				
560XL-21-22		Cabin Temperature Sensor Relocation							RE (-)	Recommended	
	21 A/F						Mos	14-Nov-2012			
	Complied With	FOR S/N 5649 THIS SB HAS BEEN INCORPORATED ON PRODUCTION					Hrs				
							Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
560XL-21-22 Rev 01	Cabin Temperature Sensor Relocation								RE (-)	Discretionary
21 A/F										
Eff: 15-Aug-2014	Complied FOR S/N 5649 THIS SB HAS BEEN INCORPORATED ON PRODUCTION									
With										
560XL-21-23	Forward Evaporator Installation and Wiring Modification								RE (-)	Optional
21 A/F										
Eff: 30-Jun-2008	Not Applicable BY AIRFRAME S/N									
Applicable										
560XL-21-24	Aft Evaporator Installation and Wiring Modification								RE (-)	Recommended
21 A/F										
Not Applicable	BY AIRFRAME S/N									
560XL-21-25	Brushless Gasper Air Boost Blower Installation and Wiring Modification								RE (-)	Optional
21 A/F										
Eff: 02-Jul-2008	Not Applicable BY S/N									
Applicable										
CIL-21-01	Compressor Motor Brush Life Limit								RE (-)	Informational
21 A/F										
Eff: 13-Jan-2012	Not Applicable BY AIRFRAME S/N									
Applicable										
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										
Eff: 22-Oct-2015										
(NOTE: This service letter is for informational purposes only.)										
CIL-21-03 R1	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
21 A/F										
Eff: 25-May-2022										
SL560XL-21-02	Air Conditioning - Cabin Altitude Pressure Switch Wiring Soft Splice Installation								RE (-)	Informational
21 A/F										
Eff: 20-Feb-2001	Not Applicable BY AIRFRAME S/N									
Applicable										
SL560XL-21-03	Air Conditioning - Temperature Sensor Modification								RE (-)	Recommended
21 A/F										
Eff: 16-Jan-2002	Not Applicable BY AIRFRAME S/N									
Applicable										
SL560XL-21-04	Air Conditioning - Air Cycle Machine Aspirator Tubing Inspection								RE (-)	Recommended
21 A/F										
Eff: 14-Jun-2002	Not Applicable BY AIRFRAME S/N									
Applicable										

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
SL560XL-21-05		R-134a Air Conditioning System Wiring Inspection							RE (-)	Recommended	
	21 A/F						Mos	14-Nov-2012			
	Eff: 31-May-2007 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
SL560XL-21-06		Air Conditioning - Dropped Aisle Duct Improvement							RE (-)	Recommended	
	21 A/F						Mos	14-Nov-2012			
	Eff: 16-Jul-2002 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
SL560XL-21-07		Transmittal of Honeywell Service Bulletin 2215460-21-2762, Environmental Control Unit (ECU) - Inspect and Replace the Over Temperature Switch							RE (-)	Optional	
	21 A/F						Mos				
							Hrs				
							Ldg				
SL560XL-21-07 Rev 01		Transmittal of Honeywell Service Bulletin 2215460-21-2762, Environmental Control Unit (ECU) - Inspect and Replace the Over Temperature Switch							RE (-)	Recommended	
	21 A/F						Mos	14-Nov-2012			
	Eff: 10-Feb-2004 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
SL560XL-21-09		Air Cycle Machine Inlet Duct Vane Removal							RE (-)	Recommended	
	21 A/F						Mos				
							Hrs				
							Ldg				
SL560XL-21-09 Rev 01		Air Cycle Machine Inlet Duct Vane Removal							T (A/R)	Informational	
	21 A/F						Mos				
	Eff: 18-Oct-2007						Hrs				
							Ldg				
SL560XL-21-10A		Air Conditioning - Conditioned and Warm Air Distribution Check Valve Inspection							RE (-)	Mandatory	
	21 A/F						Mos	14-Nov-2012			
	Eff: 18-Apr-2007 Not Applicable	BY AIRFRAME SERIAL NUMBER					Hrs				
							Ldg				
SL560XL-21-11		Air Cycle Machine Aspirator Tubing and Clamp Inspection							T (A/R)	Discretionary	
	21 A/F						Mos				
	Eff: 10-Oct-2007						Hrs				
							Ldg				
SL560XL-21-12		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							T (A/R)	Informational	
	21 A/F						Mos				
	Eff: 03-Jun-2010						Hrs				
							Ldg				
▼ 22 - AUTOFLIGHT											
	22 A/F	Aileron Drive Servo							RE (O/C)		
	4006719-921	New					Mos	05-Sep-2006			
	06019904						Hrs	0			
							Ldg	0			
	22 A/F	Autopilot (PC400) Controller							RE (O/C)		
	7003897-923						Mos	07-Apr-2018			
	94070704						Hrs	7,935.4			
							Ldg	4,222			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
Autopilot Elevator Trim Servo										
22 A/F	Unknown					Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
						Ldg	0			
Elevator Drive Servo										
22 A/F	4006719-921					Mos	05-Sep-2006		RE (O/C)	
	06019890				New	Hrs	0			
		0				Ldg	0			
Rudder Drive Servo										
22 A/F	4006719-922					Mos	05-Sep-2006		RE (O/C)	
	06019867				New	Hrs	0			
		0				Ldg	0			
Garmin International - GSM 85 Servo Gearbox Units										
22 A/F	Eff: 26-Feb-2008 Not Applicable				N/A affected equipment not installed	Mos	02-Feb-2022		RE (-)	Mandatory (Appliance AD)
	(AVG MAN HRS: 7) (UPDATE NOTE: N/A by aircraft serial number effectivity)					Hrs	10,045.2			
						Ldg	5,281			
Auto Flight - Aileron, Rudder and Elevator Autopilot Servo Installation Inspection										
22 A/F	Eff: 12-Dec-2000 Not Applicable				BY AIRFRAME S/N	Mos	14-Nov-2012		RE (-)	Recommended
						Hrs				
						Ldg				
Transmittal of Honeywell Service Bulletin 4006719-22-0019, SM-200 Servo Drive										
22 A/F	Eff: 01-Jul-2005 Not Applicable				BY AIRFRAME S/N	Mos	14-Nov-2012		RE (-)	Discretionary
						Hrs				
						Ldg				
23 - COMMUNICATIONS										
AFIS Antenna										
23 A/F	S65-8282-1				New	Mos	12-Sep-2006		RE (O/C)	
	1956					Hrs	8			
		0				Ldg				
Airborne Duplexer										
23 A/F	Unknown				Unknown	Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
						Ldg	0			
Aircell (ATG) Antenna										
23 A/F	P12949				New	Mos	24-May-2022		RE (O/C)	
	685076					Hrs	10,079.1			
	(UPDATE NOTE: Installed the ATG antenna P/N P12949 S/N 685076 onto lower fuselage IAW Cessna Drawing:8601031.)					Ldg	5,304			
Aircell (ATG) Antenna										
23 A/F	P12949				New	Mos	24-May-2022		RE (O/C)	
	685078					Hrs	10,079.1			
	(UPDATE NOTE: Installed the ATG antennas P/N P12949 S/N 685078 onto the lower fuselage IAW Cessna Drawing CI01144.)					Ldg	5,304			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ	PN/SN	MOC Note or Component Condition							DUE		
Aircell Axxess Satellite Transceiver											
23 A/F	P12023	New									RE (O/C)
	1202310099					Mos				15-Sep-2006	
			0			Hrs				9	
						Ldg					
Aircell Configuration Module											
23 A/F	P14126	New									RE (O/C)
	1412627616	(UPDATE NOTE: Installed new Configuration Module P/N P14126 S/N 1412627616 into the aft tail cone area IAW Cessna drawing #CI01386.)									
						Mos				24-May-2022	
						Hrs				10,079.1	
						Ldg				5,304	
Aircell High Speed Internet (ATG 5000) Unit											
23 A/F	Unknown	Unknown									RE (O/C)
	Unknown					Mos				05-Sep-2006	
						Hrs				0	
						Ldg				0	
Aircell Router											
23 A/F	Unknown	Unknown									RE (O/C)
	Unknown					Mos				05-Sep-2006	
						Hrs				0	
						Ldg				0	
Airshow Unit											
23 A/F	Unknown	Unknown									RE (O/C)
	Unknown					Mos				05-Sep-2006	
						Hrs				0	
						Ldg				0	
ATG4000 Broadband RLU Aircell											
23 A/F	Unknown	Unknown									RE (O/C)
	Unknown					Mos				05-Sep-2006	
						Hrs				0	
						Ldg				0	
Audio Amplifier											
23 A/F	Unknown	Unknown									RE (O/C)
	Unknown					Mos				05-Sep-2006	
						Hrs				0	
						Ldg				0	
Audio Control Panel Amplifier											
23 A/F	7511001-915	No.1 New									RE (O/C)
	0603A954					Mos				05-Sep-2006	
			0			Hrs				0	
			0			Ldg				0	
Audio Control Panel Amplifier											
23 A/F	7511001-915	No.2 New									RE (O/C)
	0603A957					Mos				05-Sep-2006	
			0			Hrs				0	
			0			Ldg				0	
Avance L3 LRU											
23 A/F	P34110-003	New									RE (O/C)
	341100032204E	(UPDATE NOTE: Instilled New AVANCE L3 LRU (P/N P34110-003 S/N 341100032204E into the aft tail cone area IAW Cessna drawing #CI01386.)									
						Mos				24-May-2022	
						Hrs				10,079.1	
						Ldg				5,304	

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
Call Alerter Switch										
23 A/F	Unknown								RE (O/C)	
	Unknown									
Cluster Comm Module										
23 A/F	7510784-835	No.1							RE (O/C)	Honeywell Avionics
	Unknown									
Cluster Comm Module										
23 A/F	7510784-835	No.2							RE (O/C)	Honeywell Avionics
	0604A627	New								
			0							
			0							
Cockpit Airshow Controller										
23 A/F	Unknown								RE (O/C)	
	Unknown									
Cockpit Voice Recorder (CVR)										
23 A/F	2100-1020-02								RE (O/C)	
	000203693									
Cockpit Voice Recorder (CVR) Gravity Switch										
23 A/F	6895D1-X-5-5	New							RE (O/C)	
	5978									
			0							
			0							
Cockpit Voice Recorder (CVR) Underwater Locating Device (ULD)										
23 A/F	DK120/90	New							RE (O/C)	
	AT110736									
			0							
			0							
			0							
Cockpit Voice Recorder (CVR) Underwater Locating Device (ULD) Battery										
23 A/F	TBD	New							RE (H/T)	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS
	N/A									
	Ref:23-70-00-9600									
			0							
			0							
			0							
Comm Antenna										
23 A/F	Unknown	No.1							RE (O/C)	
	Unknown									
Comm Antenna										
23 A/F	21-38-1RF/36	No.2							RE (O/C)	
	10324	New								
			0							
			0							

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC	Note	or	Component	Condition			DUE	Remaining
Comm Transceiver										
23 A/F	7510763-901	No.1							RE (O/C)	
	Unknown					Mos	25-Sep-2018			
						Hrs	8,303.8			
						Ldg	4,408			
Comm Transceiver										
23 A/F	7510763-901	No.2							RE (O/C)	
	0604A553	New					05-Sep-2006			
						0	Hrs	0		
						0	Ldg	0		
CVR Control Unit										
23 A/F	S251-1120-00	New							RE (O/C)	
	000387344						05-Sep-2006			
						0	Hrs	0		
						0	Ldg	0		
Diversity Antenna Remote										
23 A/F	Unknown	No.1							RE (O/C)	
	Unknown						05-Sep-2006			
							Hrs	0		
							Ldg	0		
Diversity Antenna Remote										
23 A/F	Unknown	No.2							RE (O/C)	
	Unknown						05-Sep-2006			
							Hrs	0		
							Ldg	0		
Flitephone 800 Radiotelephone Antenna										
23 A/F	Unknown								RE (O/C)	
	Unknown						05-Sep-2006			
							Hrs	0		
							Ldg	0		
Flitephone 800 Radiotelephone Tranceiver										
23 A/F	Unknown								RE (O/C)	
	Unknown						05-Sep-2006			
							Hrs	0		
							Ldg	0		
Flitephone Vi Assembly Antenna										
23 A/F	S67-1575-109	New							RE (O/C)	
	1065						05-Sep-2006			
						0	Hrs	0		
						0	Ldg	0		
GSM/WLAN Antenna										
23 A/F	Unknown								RE (O/C)	
	Unknown						05-Sep-2006			
							Hrs	0		
							Ldg	0		
Handset Phone										
23 A/F	Unknown	Cabin							RE (O/C)	
	Unknown						05-Sep-2006			
							Hrs	0		
							Ldg	0		

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining		
SEQ	PN/SN	MOC Note or Component Condition									DUE	
Handset Phone												
23 A/F		Cockpit								RE (O/C)		
Unknown						Mos	05-Sep-2006					
Unknown						Hrs	0					
						Ldg	0					
High Frequency (HF) Antenna												
23 A/F										RE (O/C)		
Unknown						Mos	05-Sep-2006					
Unknown						Hrs	0					
						Ldg	0					
High Frequency (HF) Power Amp												
23 A/F		New	0			Mos	26-Oct-2015			RE (O/C)		
064-01072-0101			0			Hrs	6,422.8					
KPA1052-2698			0			Ldg	3,403					
High Frequency (HF) Receiver/Exciter												
23 A/F		New				Mos	05-Sep-2006			RE (O/C)		
064-01073-0101			0			Hrs	0					
1673			0			Ldg	0					
Integrated Communication Unit												
23 A/F		No.1				Mos	31-Dec-2022		Honeywell Avionics	RE (O/C)		
7510700-766						Hrs	10,240.5					
04088831						Ldg	5,423					
(UPDATE NOTE: Work performed by Elliot Aviation CRS# U8MR589Y work order #5225093)												
Integrated Communication Unit												
23 A/F		No.2				Mos	31-Dec-2022		Honeywell Avionics	RE (O/C)		
7510700-766		Serviceable				Hrs	10,240.5					
99094476						Ldg	5,423					
(UPDATE NOTE: Work performed by Elliot Aviation CRS# U8MR589Y work order #5225093)												
KHF950 High Frequency (HF) Adapter												
23 A/F						Mos	05-Sep-2006			RE (O/C)		
Unknown						Hrs	0					
Unknown						Ldg	0					
KHF950 High Frequency (HF) Controller												
23 A/F						Mos	05-Sep-2006			RE (O/C)		
Unknown						Hrs	0					
Unknown						Ldg	0					
Magnastar-CDR												
23 A/F						Mos				RE (O/C)		
Unknown						Hrs						
Unknown						Ldg						
Mini Quick Access Recorder												
23 A/F						Mos	05-Sep-2006			RE (O/C)		
Unknown						Hrs	0					
Unknown						Ldg	0					

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
Nav/Comm Control										
23 A/F	Unknown					Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Ldg	0			
Radio Interface Unit										
23 A/F	Unknown	No.1				Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Ldg	0			
Radio Interface Unit										
23 A/F	Unknown	No.2				Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Ldg	0			
Rosen Cockpit Controller										
23 A/F	Unknown					Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Ldg	0			
Satcom Antenna										
23 A/F	Unknown					Mos	05-Sep-2006		RE (O/C)	Honeywell Avionics
	Unknown					Hrs	0			
	Unknown					Ldg	0			
Satellite Satcom Data Unit										
23 A/F	Unknown					Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Ldg	0			
Standby Nav/Com Control Unit										
23 A/F	7513000-835	New				Mos	13-Oct-2006		RE (O/C)	
	06083285		0			Hrs	25			
						Ldg				
Stereo Amplifier										
23 A/F	Unknown					Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Ldg	0			
2005-0021	Honeywell RCZ-83() and RCZ-85() Communication Units (SUPERSEDED BY EASA AD 2007-0156)									RE (-) Mandatory (Appliance AD)
23 A/F	Eff: 01-Aug-2005 Not Applicable	AT MANUFACTURE - AFFECTED COMM UNITS P/N NOT INSTALLED. RCZ-833K P/N 7510700-665 INSTALLED				Mos	05-Sep-2006			
						Hrs	8			
						Ldg				
2006-19-04	Honeywell International, Inc - COM unit and Mode S transponder									RE (-) Mandatory (Appliance AD)
23 A/F	Eff: 17-Oct-2006 Not Applicable	EQUIPMENT NOT INSTALLED				Mos	28-Sep-2006			
	Brand A:9990-2006-19-04					Hrs	10			
						Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
2013-18-09	HONEYWELL ASCA INC - Emergency Locator Transmitter - Battery Wiring Discrepancies (Superseded by FAA AD 2014-17-02)								RE (-)	Mandatory (Appliance AD)
23 A/F						Mos				
Not Applicable	N/A affected equipment not installed					Hrs		10,045.2		
						Ldg		5,281		
2014-0088	Cobham Avionics - Communications - Cockpit Voice Recorder - Replacement								RE (-)	Mandatory (Appliance AD)
23 A/F						Mos				
Eff: 29-Apr-2014 Not Applicable	DUT TO PN NOT INSTALLED					Hrs				
						Ldg				
2014-0088 PARA (1)	Remove The Team Cvr P/N Ap71232101 Or P/N Ap71231101, As Applicable, From The Aircraft And, Depending On Operational Regulations, Install A Serviceable Cvr In Accordance With Approved Aircraft Modification Instructions								RE (-)	Mandatory (Appliance AD)
23 A/F						Mos				
Not Applicable	DUT TO PN NOT INSTALLED					Hrs				
						Ldg				
2014-0088 PARA (2)	Do Not Install On Any Aircraft A Team Cvr P/N Ap71232101 Or P/N Ap71231101, As Required By Paragraph (2.1) Or (2.2) Of This Ad, As Applicable								RE (-)	Mandatory (Appliance AD)
23 A/F						Mos				
Not Applicable	DUT TO PN NOT INSTALLED					Hrs				
						Ldg				
2014-17-02	Communications - ELT Model RESCU 406AF and 406AFN (This AD Replaces AD 2013-18-09)								RE (-)	Mandatory (Appliance AD)
23 A/F						Mos		02-Feb-2022		
Eff: 09-Sep-2014 Not Applicable	N/A affected equipment not installed					Hrs		10,045.2		
(AVG MAN HRS: 1)						Ldg		5,281		
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	Copilot5-12-01					Mos		15-Nov-2022	12	-/+1m (30-Sep-2023) 6.6 Months (+30 Days)
MC10-16-150 S090838						Hrs		10,204.4		
(ZONE: 242) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (SOURCE: 560 XL MM Section 5-10-02)						Ldg		5,395		
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										
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	Pilot5-12-01					Mos		15-Nov-2022	12	-/+1m (30-Sep-2023) 6.6 Months (+30 Days)
MC10-16-150 S108377						Hrs		10,204.4		
(ZONE: 241) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (SOURCE: 560 XL MM Section 5-10-02)						Ldg		5,395		
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										
231005	H.F. Control Head								RE (O/C)	
23 A/F						Mos		05-Sep-2006		
071-01605-0101 394	New	0				Hrs		0		
		0				Ldg		0		
231006	H.F. Antenna Coupler								RE (O/C)	
23 A/F						Mos		05-Sep-2006		
064-01074-0101 1619	New	0				Hrs		0		
		0				Ldg		0		

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
232011		Selcal Decoder									
	23 A/F	New					Mos	05-Sep-2006	RE (O/C)		
	1200008-000		0				Hrs	0			
	4786		0				Ldg	0			
232015-0101		Honeywell Ik-839 Strap Bus Kit									
	23 A/F	No.1					Mos	01-Dec-2020	RE (O/C)		
	7510359-957	New	0				Hrs	9,584.3			
	NSN		0				Ldg	5,050			
232015-0102		Honeywell Ik-839 Strap Bus Kit									
	23 A/F	No.2					Mos	01-Dec-2020	RE (O/C)		
	7510359-957	New	0				Hrs	9,584.3			
	NSN		0				Ldg	5,050			
232022-0101		Aircell ST3100 Transceiver									
	23 A/F	New	0				Mos	25-Jul-2017	RE (O/C)		
	P12083		0				Hrs	7,490			
	1208313751		0				Ldg	3,971			
23-50-00-7100		Audio Amplifier Emergency Switch Operational Check (Airplanes -5001 thru - 6000)							RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
	23 A/F	5-12-01					Mos	15-Nov-2022	12	-/+1m (30-Sep-2023) 6.6 Months (+30 Days)	
		(ZONE: 241, 242) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (SOURCE: 560 XL MM Section 5-10-02)					Hrs	10,204.4			
							Ldg	5,395			
		1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
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	04-Nov-2021	24	-/+1m (30-Sep-2023) 6.6 Months (+30 Days)	
		(ZONE: 532, 540, 632, 641, 341, 353, 354, 323) (SOURCE: 560 XL MM Section 5-10-02)					Hrs	10,021.6			
							Ldg	5,271			
		1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
23-70-00-7100		Cockpit Voice Recorder System and Microphone Operational Check							RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
	23 A/F	5-12-13					Mos	04-Nov-2021	72	-/+1m (30-Sep-2027) 4.5 Years (+30 Days)	
	2100-1020-02						Hrs	10,021.6			
	000203693						Ldg	5,271			
		(ZONE: 312, 241, 242) (SOURCE: 560 XL MM Section 5-10-02)									
23-70-00-7200		Cockpit Voice Recorder Underwater Locating Device Functional Check							RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
	23 A/F	5-12-03					Mos	04-Nov-2021	24	-/+1m (30-Sep-2023) 6.6 Months (+30 Days)	
	DK120/90						Hrs	10,021.6			
	AT110736						Ldg	5,271			
		(ZONE: 312) (SOURCE: 560 XL MM Section 5-10-02, 5-18-00) (NOTE: NOTE: Per Supplier Recommendation Dukane Seacom 03-TM-0037 (DK120) or 03-TM-0063 (DK120/90) Technical Manual Underwater Acoustic Beacon)									
		1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
23-70-00-9600	Cockpit Voice Recorder Underwater Locator Beacon Battery Discard									
23 A/F					0	Mos	05-Jun-2018	84	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	2 Years
DK120/90					0	Hrs	8,089.6		01-Apr-2025	
AT110736					0	Ldg	4,295			
Expiration Date 01-Apr-2025										
MRBR Task:23-70-00-901, MRBR Task:23-70-00-902 (ZONE: 312) (SOURCE: 560 XL MM Section 5-10-01, 5-10-02, 5-12-00) (NOTE: 84 Months (DK120/90) 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.)										
23-90-20-7200	Transponder Functional Check (Airplanes -5001 thru -6000)									
23 A/F	No.1					Mos	06-Dec-2022	24	Regulatory Inspections/Time Limits	1.8 Years
7517400-932						Hrs	10,211.9		31-Dec-2024	
99093401						Ldg	5,402			
(AVG MAN HRS: 0.5) (UPDATE NOTE: Work completed by West Star Aviation-CHA(CRS#3WWTR399) under WO#CS5577.) (SOURCE: 560 XL MM Section 5-13-00) (NOTE: Regulation: 14 CFR Part 91.413)										
23-90-20-7200	Transponder Functional Check (Airplanes -5001 thru -6000)									
23 A/F	No.2					Mos	06-Dec-2022	24	Regulatory Inspections/Time Limits	1.8 Years
7517400-932						Hrs	10,211.9		31-Dec-2024	
04088294						Ldg	5,402			
(UPDATE NOTE: Work completed by West Star Aviation-CHA(CRS#3WWTR399) under WO#CS5577.) (SOURCE: 560 XL MM Section 5-13-00) (NOTE: Regulation: 14 CFR Part 91.413)										
23FO-03XL	Axxess Ii Iridium Voice Data Factory Option									
23 A/F						Mos	05-Sep-2006		RE (-)	
675U						Hrs	0			
FO						Ldg	0			
23FO-05XL/C	Recorder: Flight Data Jaa Alliedsignal Factory Option									
23 A/F						Mos	05-Sep-2006		RE (-)	Factory Option
634C						Hrs	0			
FO						Ldg	0			
23FO-07XL	Selcal: Csd-714 Factory Option									
23 A/F						Mos	05-Sep-2006		RE (-)	
631Y						Hrs	0			
FO						Ldg	0			
560XL-23-01	Communications - Honeywell 8.33 KHZ Communication Radio Installation									
23 A/F						Mos	14-Nov-2012		RE (-)	Optional
Eff: 18-Jun-1999 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-23-02	Communications - AERO SATCOM Antenna Spacer Installation									
23 A/F						Mos	14-Nov-2012		RE (-)	Recommended
Eff: 20-Aug-2001 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-23-03	Airshow Cabin Display Modification									
23 A/F						Mos	14-Nov-2012		RE (-)	Optional
Eff: 11-Aug-2003 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
560XL-23-04	Magnastar C-2000 Digital Radio Telephone Warning Horn Wiring Change								RE (-)	Recommended
23 A/F						Mos		14-Nov-2012		
Eff: 01-Dec-2003 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-23-05 Rev 01	RNZ-850 Navigation Radio Upgrade								RE (-)	Mandatory
23 A/F						Mos		14-Nov-2012		
Eff: 11-Nov-2003 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-23-07	Radio Management Unit (RM855) Installation Revision 3								RE (-)	Recommended
23 A/F						Mos				
Not Applicable	BY SERIAL NUMBER					Hrs				
						Ldg				
560XL-23-07 Rev 02	Radio Management Unit (RM855) Installation Revision 3								RE (-)	Recommended
23 A/F						Mos		14-Nov-2012		
Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
D24733	AVANCE L3 Poly-Carbonmonofluoride Lithium Coin-Cell 3V Battery Discard								RE	
23 A/F		0			Yrs	01-Jun-2022	14		01-Jun-2036	13.2 Years
Unknown	New	0			Hrs	10,079.1				
Unknown		0			Ldg	5,304				
(UPDATE NOTE: Work performed by Textron Aviation CRS# CNQR918C under WO 172397)										
SL560XL-23-01	Communication - Transmittal Of Airshow Service Bulletin 920720-1 Airshow 400 Digital Interface Unit								RE (-)	Optional
23 A/F						Mos				
Eff: 04-Nov-1999 Complied With	THE AIRCRAFT MANUFACTURE DATE ASSURES THIS SL REQUIREMENTS HAVE BEEN MET.					Hrs				
						Ldg				
SL560XL-23-02	Communication - Transmittal Of Airshow Service Bulletin 20721-1 Genesys Data Communication Unit								RE (-)	Optional
23 A/F						Mos				
Eff: 04-Nov-1999 Complied With	THE AIRCRAFT MANUFACTURE DATE ASSURES THIS SL REQUIREMENTS HAVE BEEN MET.					Hrs				
						Ldg				
SL560XL-23-03	Communications - Transmittal of Rosen Products Service Bulletin 02-001, Slimline Monitor Plug with Pogo Pins								RE (-)	Optional
23 A/F						Mos		14-Nov-2012		
Eff: 07-Feb-2002 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
SL560XL-23-04 Rev 01	Communications - Airshow Reliability Improvements and Service Pack Software Upgrade								RE (-)	Recommended
23 A/F						Mos		14-Nov-2012		
Eff: 07-Nov-2002 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
SL560XL-23-05	Communications - Transmittal of Honeywell Publication Number A21-3851-001, RCZ Integrated Communication Unit								RE (-)	Recommended
23 A/F						Mos		14-Nov-2012		
Eff: 03-Apr-2003 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				

Task No		Description					CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE		
SL560XL-23-07		Transmittal of Honeywell Service Bulletin 7511001-23-6026 SRZ-850/851 Integrated Radio System - Remove the Risk of Audio Feedback When Power is Turned On							RE (-)	Discretionary	
	23 A/F							Mos	14-Nov-2012		
	Eff: 01-Jul-2005 Not Applicable	BY AIRFRAME S/N						Hrs			
								Ldg			
SL560XL-23-08		Transmittal of Honeywell SIL D201005000001							T (A/R)	Informational	
	23 A/F							Mos			
	Eff: 20-Aug-2010							Hrs			
								Ldg			
SL560XL-23-10		Communications - ATG 4000 Software Update							T (A/R)	Service Letter	
	23 A/F							Mos			
	Eff: 12-Sep-2017							Hrs			
	(NOTE: EFFECTIVITY: Aircraft that have the Aircell Broadband System installed by Textron Aviation.)							Ldg			
SL560XL-23-11		Communications - ATG 4000 Software Update To Version 2.8							T (A/R)	Service Letter	
	23 A/F							Mos			
	Eff: 25-Jan-2018							Hrs			
								Ldg			
SL560XL-23-13		Communications - Cockpit Voice Recorder (CVR) Control Panel Replacement							RE (-)	Recommended	
	23 A/F							Mos	30-Aug-2021		
	Eff: 18-Aug-2021 Not Applicable	FOR S/N -5649						Hrs	9,977.5		
	(AVG MAN HRS: 3)							Ldg	5,246		
▼ 24 - ELECTRICAL POWER											
		30Va Static Inverter							RE (O/C)		
	24 A/F							Mos	05-Sep-2006		
	Unknown							Hrs	0		
	Unknown							Ldg	0		
		Ac (UD017) Generator							RE (O/C)		
	24 A/F							Mos	05-Sep-2006		
	91372-3	New	0					Hrs	0		
	1098		0					Ldg	0		
		Ac (UE018) Generator							RE (O/C)		
	24 A/F							Mos	15-Nov-2022		
	91372-3	Overhauled						Hrs	10,204.4		
	1045							Ldg	5,395		
	(UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965)										
		Anti Ice NZ019 PCB							RE (O/C)		
	24 A/F							Mos	05-Sep-2006		
	6618718-1	New	0					Hrs	0		
	1152		0					Ldg	0		
		Anti-Ice NZ018 PCB							RE (O/C)		
	24 A/F							Mos	05-Sep-2006		
	6618718-1	New	0					Hrs	0		
	1149		0					Ldg	0		

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC	Note or Component	Condition					DUE	Remaining
APU Generator (UT032) Control Unit										
24 A/F	51525-001F		Serviceable			Mos	12-Jan-2023		RE (O/C)	
	P2914					Hrs	10,245.5			
						Ldg	5,427			
(UPDATE NOTE: Swapped Right generator GCU and APU generator GCU. Complied with Ops check with no further faults noted. Right GCU P/N off and on 51525-001F S/N off P2914 S/N on P2803, APU GCU P/N off and on 51525-001F S/N off P2803 S/N on P2914. In accordance with Cessna 560XL AMM 24-31-01. Both GCU's are serviceable condition.)										
APU NZ025 PCB										
24 A/F	6618808-26		New			Mos	05-Sep-2006		RE (O/C)	
	0334	0				Hrs	0			
		0				Ldg	0			
APU NZ026 PCB										
24 A/F	6618809-1		New			Mos	05-Sep-2006		RE (O/C)	
	0603	0				Hrs	0			
		0				Ldg	0			
Battery Disconnect (KY001) Relay										
24 A/F	A876K		New			Mos	05-Sep-2006		RE (O/C)	
	CP26957	0				Hrs	0			
		0				Ldg	0			
Battery Temp Indicator										
24 A/F	1229-1		Overhauled			Mos	18-Feb-2019		RE (O/C)	
	1055	0				Hrs	8,576			
		0				Ldg	4,560			
Battery Temp Sensor										
24 A/F	19504		New			Mos	05-Sep-2006		RE (O/C)	
	Unknown	0				Hrs	0			
		0				Ldg	0			
Cabin Door NZ007 PCB										
24 A/F	6618707-26	0	New			Mos	20-Jun-2016		RE (O/C)	
	0540	0				Hrs	6,755.8			
		0				Ldg	3,565			
Dc (EI009) Voltmeter										
24 A/F	C662502-0101		Tested/Inspected			Mos	09-Jun-2022		RE (O/C)	
	H22618					Hrs	10,079.1			
						Ldg	5,304			
(UPDATE NOTE: Inspected by Textron Aviation Service CRS CNQR918C. check This clears AMDL 38461. Ref Textron Aviation CRS CNQR918C log entry WO 175045 dated 20220609.)										
Dc (EI010) Ammeter										
24 A/F	MD144-1		New			Mos	05-Sep-2006		RE (O/C)	
	M0510616	0				Hrs	0			
		0				Ldg	0			
Dc (EI011) Ammeter										
24 A/F	MD144-1		New			Mos	05-Sep-2006		RE (O/C)	
	A0610422	0				Hrs	0			
		0				Ldg	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC	Note	or	Component	Condition			DUE	
Dimming NZ023 PCB										
24 A/F	6518366-3	New				Mos	05-Sep-2006		RE (O/C)	
	0364					Hrs	0			
						Ldg	0			
EEC Interface (NZ021) PCB										
24 A/F	6618002-4	Left				Mos	31-Jan-2018		RE (O/C)	
	0251					Hrs	7,847.2			
						Ldg	4,166			4,166
EEC Interface NZ020 PCB										
24 A/F	6618002-4	Right				Mos	31-Jan-2018		RE (O/C)	
	0259					Hrs	7,847.2			
						Ldg	4,166			4,166
Emergency Power Supply										
24 A/F	Unknown					Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
						Ldg	0			
Fuel NZ014 PCB										
24 A/F	6618714-11	New				Mos	23-Jul-2014		RE (O/C)	
	1594					Hrs	0			5,466.7
						Ldg	0			2,941
Fuel NZ015 PCB										
24 A/F	6618714-11	New				Mos	05-Sep-2006		RE (O/C)	
	1186					Hrs	0			
						Ldg	0			
Generator (UT007) Control Unit										
24 A/F	51525-001F	Serviceable				Mos	12-Jan-2023		RE (O/C)	
	P2803					Hrs	10,245.5			
						Ldg	5,427			
(UPDATE NOTE: Swapped Right generator GCU and APU generator GCU. Complied with Ops check with no further faults noted. Right GCU P/N off and on 51525-001F S/N off P2914 S/N on P2803, APU GCU P/N off and on 51525-001F S/N off P2803 S/N on P2914. In accordance with Cessna 560XL AMM 24-31-01. Both GCU's are serviceable condition.)										
Generator (UT008) Control Unit										
24 A/F	51525-001F	Modified				Mos	14-Jan-2023		RE (O/C)	
	P7982					Hrs	10,245.5			
						Ldg	5,427			
(UPDATE NOTE: Work performed by DC Jets CRS 3J7R729R on WO CR26726)										
Hydraulic NZ016 PCB										
24 A/F	6618723-5	New				Mos	05-Sep-2006		RE (O/C)	
	0251					Hrs	0			
						Ldg	0			
Landing Gear Control NZ009 PCB										
24 A/F	6618735-1	New				Mos	05-Sep-2006		RE (O/C)	
	0253					Hrs	0			
						Ldg	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition							DUE	Remaining
Landing Gear NZ004 PCB										
24 A/F									RE (O/C)	
66118704-6		New	0			Mos			01-Jun-2022	
1012			0			Hrs			10,079.1	
		(UPDATE NOTE: Work performed by Textron Aviation CRS# CNQR918C under WO 172397)				Ldg			5,304	
Main Battery (UY006)										
24 A/F			59	57		Mos			01-Jun-2022	
4078-14		Repaired	2,589.1	2,387.3	0	Hrs			10,079.1	
001E2741			1,333	1,226	0	Ldg			5,304	
		(UPDATE NOTE: Work performed by Textron Aviation CRS# CNQR918C under WO 172397)								
Miscellaneous NZ035 PCB										
24 A/F						Mos			04-Jan-2008	
6618732-1		New	0			Hrs			712	
0373						Ldg				
No Take-Off NZ008 PCB										
24 A/F						Mos			05-Sep-2006	
6618708-6		New	0			Hrs			0	
0256			0			Ldg			0	
NZ022 Diagnostics PCB										
24 A/F						Mos			05-Sep-2006	
Unknown						Hrs			0	
Unknown						Ldg			0	
Overheat Monitor										
24 A/F				0		Mos			19-Jul-2016	
1529-1		Overhauled		0		Hrs			6,840.4	
5423				0		Ldg			3,613	
Overvoltage (UZ003) Monitor										
24 A/F						Mos			05-Sep-2006	
1645-1-3		New	0			Hrs			0	
3924			0			Ldg			0	
PCB-APU Current Limiter										
24 A/F						Mos			05-Sep-2006	
Unknown						Hrs			0	
Unknown						Ldg			0	
Power Control (UD015) Unit										
24 A/F						Mos			01-Mar-2023	
9914216-6		Overhauled				Hrs			10,290.6	
1283						Ldg			5,458	
		(AVG MAN HRS: 4) (UPDATE NOTE: Removed loaner PCU P/N 9914216-6 S/N 1502 (UD015) and installed overhauled PCU in position (UD015) P/N 9914216-6 S/N 1283 from OECCO LLC CRS# EK7R622N WO#3460146 on 813-3 dated 11/JAN/2023. Performed ops checks ops checks good no defects noted at this time. Work Performed in ref with CE 560XLS AMM CH 24-20-01.)								
Power Control (UE016) Unit										
24 A/F				0		Mos			26-Oct-2015	
91479-1		Overhauled		0		Hrs			6,422.8	
1252				0		Ldg			3,403	

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC	Note	or	Component	Condition			DUE	Remaining
Press NZ002 PCB										
24 A/F	6518352-5	New							RE (O/C)	
	Unknown					Mos	05-Sep-2006			
						Hrs	0			
						Ldg	0			
Rudder Bias NZ029 PCB										
24 A/F	6618812-1	New							RE (O/C)	
	0657A					Mos	05-Sep-2006			
						Hrs	0			
						Ldg	0			
Saft 43A Battery Factory Option										
24 A/F	4078-14								RE (-)	
	000191A7					Mos	05-Sep-2006			
						Hrs	0			
						Ldg	0			
Squat Switch NZ006 PCB										
24 A/F	6618706-1	New							RE (O/C)	
	0638					Mos	05-Sep-2006			
						Hrs	0			
						Ldg	0			
Start Control NZ012 PCB										
24 A/F	6318324-5	New							RE (O/C)	
	Unknown					Mos	05-Sep-2006			
						Hrs	0			
						Ldg	0			
Start Control NZ013 PCB										
24 A/F	6318324-5	New							RE (O/C)	
	Unknown					Mos	05-Sep-2006			
						Hrs	0			
						Ldg	0			
Start NZ013 PCB										
24 A/F	Unknown	Left							RE (O/C)	
	Unknown					Mos	05-Sep-2006			
						Hrs	0			
						Ldg	0			
Start NZ013 PCB										
24 A/F	Unknown	Right							RE (O/C)	
	Unknown					Mos	05-Sep-2006			
						Hrs	0			
						Ldg	0			
Tail Deice (NZ005) PCB										
24 A/F	Unknown								RE (O/C)	
	Unknown					Mos	05-Sep-2006			
						Hrs	0			
						Ldg	0			
Tail Deice Cont NZ031 PCB										
24 A/F	6618730-1								RE (O/C)	
	0569					1	Mos	24-Nov-2017		
							Hrs	7,782.6		
							Ldg	4,126		

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
Tail Deice Mon NZ033 PCB										
24 A/F						Mos			RE (O/C)	
6618731-1		New				Hrs	05-Sep-2006			
0250			0			Ldg	0			
Trim (NZ001) PCB										
24 A/F						Mos			RE (O/C)	
6518351-7		New				Hrs	05-Sep-2006			
0956			0			Ldg	0			
Two Position Tail NZ017 PCB										
24 A/F						Mos			RE (O/C)	
6618721-1		New				Hrs	05-Sep-2006			
0645			0			Ldg	0			
2017-04-14 Electrical Power - Inspections of the Fuel Tube and Right Alternating Current (AC) Generator Wires										
24 A/F						Mos			RE (-)	Mandatory
Eff: 09-Mar-2017 Complied With		Found previously complied with per SB560XL-24-07 19-Jan-2017				Hrs	02-Feb-2022			
(AVG MAN HRS: 17)						Ldg	10,045.2			
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										
24 A/F						Mos			RE (-)	Mandatory
Eff: 09-Mar-2017 Complied With		Found previously complied with per SB560XL-24-07 19-Jan-2017				Hrs	02-Feb-2022			
(AVG MAN HRS: 16)						Ldg	10,045.2			
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			RE (-)	Mandatory
Complied With		Found previously complied with per SB560XL-24-07 19-Jan-2017				Hrs	02-Feb-2022			
(AVG MAN HRS: 1) (NOTE: COMPLIANCE: If the inspection was done on or after the effective date of this AD: Submit the report within 10 days after the inspection.)						Ldg	10,045.2			
242100-0101 Stormscope Inverter										
24 A/F						Mos			RE (O/C)	
SPC5		New				Hrs	05-Sep-2006			
N/A			0			Ldg	0			
242101-0101 Static Inverter 500 Va										
24 A/F						Mos			RE (O/C)	
SS50		New				Hrs	06-Sep-2006			
3073			0			Ldg	0			
24-32-00-7200 44 Amp-Hour Marathon Ni-Cad Main Battery (Capacity Check) Functional Check										
24 A/F						Mos			RE (N/A)	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS
4078-14						Hrs				
001E2741						Ldg				
(ZONE: 311) (SOURCE: 560 XL MM Section 5-10-02, 5-18-00)										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ PN/SN	MOC Note or Component Condition								DUE		
24-32-00-7201	43 Amp-Hour Saft Ni-Cad Main Battery (Capacity Check) Functional Check								RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS		
24 A/F 4078-14 001E2741	5-12-20					Mos	01-Jun-2022	12	-/+1m	30-Jun-2023	3.6 Months (+30 Days)
	(ZONE: 311) (UPDATE NOTE: Work performed by Textron Aviation CRS# CNQR918C under WO 172397) (SOURCE: 560 XL MM Section 5-10-02, 5-18-00) (NOTE: The inspection interval can be adjusted after the water loss per cell is established. Refer to the Battery Service Table in the task.)					Hrs	10,079.1	400	-/+25	10,479.1	184.2 Hrs (+25)
	1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023					Ldg	5,304				
24-32-00-7202	42 Amp-Hour Concorde Lead Acid Main Battery (Capacity Check) Functional Check								RE (N/A) 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS		
24 A/F 4078-14 001E2741						Mos					
	(ZONE: 311) (SOURCE: 560 XL MM Section 5-10-02, 5-18-00)					Hrs					
						Ldg					
24-32-00-7204	L3 Com PS-855B Standby Battery Pack (Capacity Check) Functional Check								RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS		
24 A/F 100-2410-04 1152118	Left5-12-01					Mos	15-Nov-2022	12	-/+1m	(30-Sep-2023)	6.6 Months (+30 Days)
	(ZONE: 211) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (SOURCE: 560 XL MM Section 5-10-02, 5-18-00) (NOTE: NOTE:Per Supplier Recommendation. Reference 24-30- 08 L3 Communications Component Maintenance Manual Capacity Test)					Hrs	10,204.4				
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM					Ldg	5,395				
24-32-00-7204	L3 Com PS-855B Standby Battery Pack (Capacity Check) Functional Check								RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS		
24 A/F Unknown Unknown	Right5-12-01					Mos	15-Nov-2022	12	-/+1m	(30-Sep-2023)	6.6 Months (+30 Days)
	(ZONE: 212) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (SOURCE: 560 XL MM Section 5-10-02, 5-18-00) (NOTE: NOTE:Per Supplier Recommendation. Reference 24-30- 08 L3 Communications Component Maintenance Manual Capacity Test)					Hrs	10,204.4				
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM					Ldg	5,395				
243201-0101	L3 Com Ps-855B Stby Battery Pack Ahrs								RE (O/C)		
24 A/F 501-1712-02 81454						Mos	26-Oct-2012				
						Hrs	4,099.9				
						Ldg	2,232				
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					Mos	04-Nov-2021	72	-/+1m	(30-Sep-2027)	4.5 Years (+30 Days)
	(ZONE: 321) (SOURCE: 560 XL MM Section 5-10-02)					Hrs	10,021.6				
						Ldg	5,271				
245010-0101	Thrust Reverser Electrical Junction Box								RE (O/C)		
24 A/F 5538328-24 N/A						1	Mos	06-Jun-2017			
							Hrs	7,452.4			
							Ldg	3,951			
24-JLAC-002	Hawker Battery Capacity Check								T (-)	JLAC	
24 A/F 4078-14 001E2741							Mos		-/+55d		
	(NOTE: - After capacity check showing greater than or equal to 90% remaining, perform the next capacity check 550 ± 55 days or 1500 ± 150 flight hours or 1500 ± 150 engine starts (whichever occurs first))						Hrs		-/+150		
							Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
560XL-24-01	Electrical Power - Saft Battery Installation								RE (-)	Optional
24 A/F	Eff: 13-May-1999 Complied With					Mos	06-Sep-2006			
	ACCOMPLISHED AT AIRCRAFT MANUFACTURE					Hrs				
						Ldg				
560XL-24-02	Electrical Power - Concorde Battery Installation								RE (-)	Recommended
24 A/F						Mos				
						Hrs				
						Ldg				
560XL-24-02 Rev 01	Electrical Power - Concorde Battery Installation								T (A/R)	Optional
24 A/F	Eff: 20-Feb-2001					Mos				
						Hrs				
						Ldg				
560XL-24-03	Electrical Power - Tailcone Electrical Ground Installation								RE (-)	Discretionary
24 A/F	Not Applicable					Mos				
	DUE TO AIRCRAFT S/N					Hrs				
						Ldg				
560XL-24-03 Rev 01	Electrical Power - Tailcone Electrical Ground Installation								RE (-)	Recommended
24 A/F	Eff: 24-Mar-2000 Not Applicable					Mos	14-Nov-2012			
	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-24-04	Electrical Power - Cabin Door Printed Circuit Board Replacement								RE (-)	Recommended
24 A/F	Eff: 22-Apr-1999 Not Applicable					Mos	14-Nov-2012			
	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-24-05	Electrical Power - Printed Circuit Board Connector Replacement								RE (-)	Recommended
24 A/F	Eff: 04-Jun-1999 Not Applicable					Mos	14-Nov-2012			
	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-24-07 Rev 01	Electrical Power - Wing Wire Ground Improvement								RE (-)	Recommended
24 A/F	Eff: 14-Aug-2002 Not Applicable					Mos	14-Nov-2012			
	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-24-08	Electrical Power - External Power Overvoltage Monitor								RE (-)	Recommended
24 A/F	Eff: 14-Jan-2002 Not Applicable					Mos	14-Nov-2012			
	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-24-09	Electrical Power - Dispatch Ground Power Circuit Breaker Replacement								RE (-)	Recommended
24 A/F	Eff: 18-Oct-2002 Not Applicable					Mos	14-Nov-2012			
	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-24-11	Emergency Lighting Battery Pack Circuit Breaker Modification								RE (-)	Optional
24 A/F						Mos				
						Hrs				
						Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
560XL-24-11 Rev 01	Emergency Lighting Battery Pack Circuit Breaker Modification								RE (-)	Discretionary
24 A/F						Mos		14-Nov-2012		
Eff: 30-Nov-2005 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-24-12	HF Remote Reset Module Wire Installation								RE (-)	Recommended
24 A/F						Mos		14-Nov-2012		
Eff: 20-Sep-2005 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-24-13	JC003/PC003 Electrical Wire Location Change								RE (-)	Recommended
24 A/F						Mos		28-Oct-2007		
Eff: 06-Apr-2007 Complied With						Hrs		599		
						Ldg				
560XL-24-14	APU Starter/Generator Wiring Improvement								RE (-)	Optional
24 A/F						Mos				
						Hrs				
						Ldg				
560XL-24-14 Rev 01	APU Starter/Generator Wiring Improvement								RE (-)	Optional
24 A/F						Mos				
						Hrs				
						Ldg				
560XL-24-14 Rev 02	APU Starter/Generator Wiring Improvement								RE (-)	Recommended
24 A/F						Mos		18-Jan-2010		
Eff: 10-Oct-2009 Complied With						Hrs		1,782		
						Ldg				
560XL-24-15	Tailcone/Stinger Electrical Connector Improvement								T (A/R)	Discretionary
24 A/F						Mos				
Eff: 10-Feb-2009						Hrs				
						Ldg				
560XL-24-16	APU Starter/Generator Wiring Improvement								RE (-)	Recommended
24 A/F						Mos		14-Nov-2012		
Eff: 15-Nov-2010 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-24-17	Tailcone Inverter Relocation								T (A/R)	Discretionary
24 A/F						Mos				
Eff: 28-Jul-2010						Hrs				
						Ldg				
560XL-24-18	Standby Power Wiring Modification								RE (-)	Recommended
24 A/F						Mos		14-Nov-2012		
Eff: 03-Nov-2011 Not Applicable	BY AIRFRAME SERIAL NUMBER					Hrs				
						Ldg				
560XL-24-19	Electrical Power - Right Hand Engine Wire Bundle Routing Improvement								RE (-)	Recommended
24 A/F						Mos				
Eff: 08-Mar-2017 Not Applicable	APPLICABLE FOR XLS+					Hrs				
(AVG MAN HRS: 1)						Ldg				

Task No		Description					CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE		
560XL-24-20		Electrical Power - AC J-Box Wire Bundle Anchor Installation							RE (-)	Mandatory	
	24 A/F						Mos	24-Nov-2017			
	Eff: 03-Oct-2017 Complied With	SEE EO C560XL-24-002					Hrs	7,782.6			
	(AVG MAN HRS: 3)						Ldg	4,126			
SB560XL-24-21		Electrical Power - Install New Right Alternator Power Control Unit (PCU) (UE016) Mounting Bracket							RE (-)	Recommended, Service Bulletin	
	24 A/F						Mos				
	Eff: 08-Nov-2019 Not Applicable	SB APPLICABLE FOR A/C S/N 6001 THROUGH 6281. N/A FOR 5649					Hrs				
	(AVG MAN HRS: 3)						Ldg				
SB560XL-24-21 R1		Electrical Power - Install New Right Alternator Power Control Unit (PCU) (UE016) Mounting Bracket							RE (-)	Recommended	
	24 A/F						Mos				
	Eff: 13-Mar-2020 Not Applicable	SB APPLICABLE FOR A/C S/N 6001 THROUGH 6286. N/A FOR 5649					Hrs				
	(AVG MAN HRS: 3)						Ldg				
SL560XL-24-01		Battery Disconnect Relay Bus Bar Grounding Plate Inspection							RE (-)	Recommended, Service Letter	
	24 A/F						Mos	14-Nov-2012			
	Eff: 24-Jul-2003 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
SL560XL-24-02		Main Engine and Auxiliary Power Unit (APU) Ground Installation Inspection and Bond Check							T (A/R)	Discretionary, Service Letter	
	24 A/F						Mos				
	Eff: 25-Mar-2004						Hrs				
							Ldg				
SL560XL-24-04		Stinger Wire Bundle Inspection							RE (-)	Mandatory	
	24 A/F						Mos	11-Jun-2007			
	Eff: 09-Mar-2007 Complied With						Hrs	325			
							Ldg				
SL560XL-24-07		Electrical Power - Right Ac Generator Wire Routing Verification							RE (-)	Mandatory	
	24 A/F						Mos	19-Jan-2017			
	Eff: 13-Jan-2017 Complied With	SEE EO C560XL-24-001 REV.00					Hrs	7,196.3			
	(AVG MAN HRS: 16)						Ldg	3,791			
SL560XL-24-09		Electrical Power - Battery Temperature Indicator Gage Blanking Plate Installation							T (A/R)	Service Letter	
	24 A/F						Mos				
	Eff: 30-Mar-2018						Hrs				
							Ldg				
▼ 25 - EQUIPMENT/FURNISHINGS											
		Av Visor Plus Processor							RE (O/C)		
	25 A/F										
	90007-003					1	Mos	04-Oct-2016			
	142678						Hrs	7,046.4			
							Ldg	3,711			
		AvVisor Display							RE (O/C)		
	25 A/F										
	15004-00300						Mos	05-Sep-2006			
	137501						Hrs	0			
							Ldg	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
Crew Flashlight										
25 A/F						Mos	05-Sep-2006		RE (O/C)	
Unknown						Hrs	0			
Unknown						Ldg	0			
Crew Flashlight Battery										
25 A/F						Mos	05-Sep-2006		RE (H/T)	
Unknown						Hrs	0			
Unknown						Ldg	0			
Crew Seat Assy										
25 A/F						Mos	05-Sep-2006		RE (O/C)	
Unknown						Hrs	0			
Unknown						Ldg	0			
Crew Seat Assy										
25 A/F						Mos	05-Sep-2006		RE (O/C)	
Unknown						Hrs	0			
Unknown						Ldg	0			
Digital Interface Unit (DIU)										
25 A/F						Mos	05-Sep-2006		RE (O/C)	
Unknown						Hrs	0			
Unknown						Ldg	0			
DVD Player										
25 A/F						Mos	05-Sep-2006		RE (O/C)	
Unknown						Hrs	0			
Unknown						Ldg	0			
ELT Antenna										
25 A/F						Mos	12-Sep-2006		RE (O/C)	
110-328-01	New	0				Hrs	8			
135929						Ldg				
Emergency Locator Transmitter										
25 A/F		0				Mos	10-Feb-2016		RE (O/C)	
453-5060	New	0				Hrs	6,481.6			
252-00443		0				Ldg	3,435			
Brand C:256019										
Emergency Locator Transmitter Battery										
25 A/F		3				Mos	11-Feb-2021		RE (H/T) 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
452-0133						Hrs	9,650			
388868-040						Ldg	5,080			
Brand C:256025, Ref.:25-60-10-9600										
Externally Servicable Toilet										
25 A/F						Mos	05-Sep-2006		RE (O/C)	
6619103-1	New	0				Hrs	0			
260		0				Ldg	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition							DUE	Remaining
First Aid Kit										
25 A/F									RE (O/C)	
500097		New				Mos	06-Dec-2022			
110122018						Hrs	10,211.9			
		(UPDATE NOTE: Work completed by West Star Aviation-CHA(CRS#3WWTR399) under WO#CS5577.)				Ldg	5,402			
Heated Water Tank (Prepco)										
25 A/F									RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
Infant Life Vest										
25 A/F		No.1							RE (Due)	
P0640-101			3			Mos	01-Dec-2020		30-Sep-2025	2.5 Years
20080750040						Hrs	9,584.3			
		Expiration Date 30-Sep-2025				Ldg	5,050			
Infant Life Vest										
25 A/F		No.2							RE (Due)	
P0640-101			3			Mos	01-Dec-2020		30-Sep-2025	2.5 Years
20080750039						Hrs	9,584.3			
		Expiration Date 30-Sep-2025				Ldg	5,050			
Life Raft										
25 A/F									RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
		(ZONE: 261, 262)				Ldg	0			
Life Vest										
25 A/F		Copilot							RE (O/C)	
P01074-207			8			Mos	22-Apr-2015			
14091370026						Hrs	5,938.1			
						Ldg	3,174			
Life Vest										
25 A/F		Lavatory							RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
Life Vest										
25 A/F		Left No.1							RE (O/C)	
P01074-207			8			Mos	22-Apr-2015			
14091370027						Hrs	5,938.1			
						Ldg	3,174			
Life Vest										
25 A/F		Left No.2							RE (O/C)	
P01074-207			8			Mos	22-Apr-2015			
14091370029						Hrs	5,938.1			
						Ldg	3,174			
Life Vest										
25 A/F		Left No.3							RE (O/C)	
P01074-207			8			Mos	22-Apr-2015			
14091370031						Hrs	5,938.1			
						Ldg	3,174			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition							DUE	Remaining
Life Vest										
25 A/F		Left No.4							RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
Life Vest										
25 A/F		No.10	8			Mos	22-Apr-2015		RE (O/C)	
P01074-207						Hrs	5,938.1			
14091370036						Ldg	3,174			
Life Vest										
25 A/F		No.11	8			Mos	22-Apr-2015		RE (O/C)	
P01074-207						Hrs	5,938.1			
14091370037						Ldg	3,174			
Life Vest										
25 A/F		No.9	8			Mos	22-Apr-2015		RE (O/C)	
P01074-207						Hrs	5,938.1			
14091370035						Ldg	3,174			
Life Vest										
25 A/F		Pilot	8			Mos	22-Apr-2015		RE (O/C)	
P01074-207						Hrs	5,938.1			
14091370025						Ldg	3,174			
Life Vest										
25 A/F		Right No.1	8			Mos	22-Apr-2015		RE (O/C)	
P01074-207						Hrs	5,938.1			
14091370028						Ldg	3,174			
Life Vest										
25 A/F		Right No.2	8			Mos	22-Apr-2015		RE (O/C)	
P01074-207						Hrs	5,938.1			
14091370030						Ldg	3,174			
Life Vest										
25 A/F		Right No.3	8			Mos	22-Apr-2015		RE (O/C)	
P01074-207						Hrs	5,938			
14091370032						Ldg	3,174			
Life Vest										
25 A/F		Right No.4				Mos	05-Sep-2006		RE (O/C)	
Unknown						Hrs	0			
Unknown						Ldg	0			
Passenger Seat										
25 A/F		Left No.1				Mos	05-Sep-2006		RE (O/C)	
Unknown						Hrs	0			
Unknown						Ldg	0			

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
⚙️ 25 A/F		Passenger Seat Left No.2								RE (O/C)	
	Unknown						Mos	05-Sep-2006			
	Unknown						Hrs	0			
							Ldg	0			
⚙️ 25 A/F		Passenger Seat Left No.3								RE (O/C)	
	Unknown						Mos	05-Sep-2006			
	Unknown						Hrs	0			
							Ldg	0			
⚙️ 25 A/F		Passenger Seat Left No.4								RE (O/C)	
	Unknown						Mos	05-Sep-2006			
	Unknown						Hrs	0			
							Ldg	0			
⚙️ 25 A/F		Passenger Seat Right No.1								RE (O/C)	
	Unknown						Mos	05-Sep-2006			
	Unknown						Hrs	0			
							Ldg	0			
⚙️ 25 A/F		Passenger Seat Right No.2								RE (O/C)	
	Unknown						Mos	05-Sep-2006			
	Unknown						Hrs	0			
							Ldg	0			
⚙️ 25 A/F		Passenger Seat Right No.3								RE (O/C)	
	Unknown						Mos	05-Sep-2006			
	Unknown						Hrs	0			
							Ldg	0			
⚙️ 25 A/F		Passenger Seat Right No.4								RE (O/C)	
	Unknown						Mos	05-Sep-2006			
	Unknown						Hrs	0			
							Ldg	0			
⚙️ 25 A/F		Smoke Goggle Assembly Left								RE (O/C)	
	Unknown						Mos	05-Sep-2006			
	Unknown						Hrs	0			
							Ldg	0			
⚙️ 25 A/F		Smoke Goggle Assembly Right								RE (O/C)	
	Unknown						Mos	05-Sep-2006			
	Unknown						Hrs	0			
							Ldg	0			
⚙️ 25 A/F		Temperature Probe New								RE (O/C)	
	102DB1AG						Mos	05-Sep-2006			
	A65101		0				Hrs	0			
			0				Ldg	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
Vanity Sink Drain Valve										
25 A/F	8262G265-24VDC	New							RE (O/C)	
	NSN	0				Mos	24-May-2018			
		0				Hrs	8,057.8			
		0				Ldg	4,281			
2006-08-03 Bottom seat folding mechanisms										
25 A/F		N/A affected equipment not installed							RE (-)	Mandatory (Appliance AD)
	Eff: 18-May-2006 Not Applicable					Mos	02-Feb-2022			
						Hrs	10,045.2			
						Ldg	5,281			
2006-17-13 Replacing the existing attachment bolts for the seat belts with longer attachment bolts										
25 A/F		N/A affected equipment not installed							RE (-)	Mandatory (Appliance AD)
	Eff: 27-Sep-2006 Not Applicable					Mos	02-Feb-2022			
						Hrs	10,045.2			
						Ldg	5,281			
2006-25-15 Sicma Aero Seat - two headrest bushings										
25 A/F		N/A affected equipment not installed							RE (-)	Mandatory (Appliance AD)
	Eff: 19-Jan-2007 Not Applicable					Mos	02-Feb-2022			
						Hrs	10,045.2			
						Ldg	5,281			
2007-04-15 Sicma Aero Seat - Installing new tab locks										
25 A/F		N/A affected equipment not installed							RE (-)	Mandatory (Appliance AD)
	Eff: 23-Mar-2007 Not Applicable					Mos	02-Feb-2022			
						Hrs	10,045.2			
						Ldg	5,281			
2007-19-12 SICMA Aero Seat										
25 A/F		N/A affected equipment not installed							RE (-)	Mandatory (Appliance AD)
	Eff: 26-Oct-2007 Not Applicable					Mos	02-Feb-2022			
						Hrs	10,045.2			
						Ldg	5,281			
2007-19-13 B/E Aerospace Skyluxe II (AA2) Passenger Seats - Hydrolok Retaining Pin										
25 A/F		N/A affected equipment not installed							RE (-)	Mandatory (Appliance AD)
	Eff: 03-Oct-2007 Not Applicable					Days	02-Feb-2022			
						Hrs	10,045.2			
						Ldg	5,281			
	(NOTE: EFFECTIVITY: This AD applies to B/E Aerospace Skyluxe II (AA2) passenger seats. These seats are installed on, but not limited to, Airbus A300, A300-600, A320, A321, A330, and A340 series airplanes; Boeing 737-800 series, 747-200, -300, and -400 series; 767-200 and -300 series; 777-200 and -300 series airplanes; and McDonnell Douglas MD-11 airplanes.)									
2010-02-06 Sicma Aero Seat 90xx and 92xx Series Passenger Seats										
25 A/F		N/A affected equipment not installed							RE (-)	Mandatory (Appliance AD)
	Eff: 24-Feb-2010 Not Applicable					Mos	02-Feb-2022			
						Hrs	10,045.2			
						Ldg	5,281			
2011-07-05 SICMA AERO SEATS										
25 A/F		N/A affected equipment not installed							RE (-)	Mandatory (Appliance AD)
	Not Applicable					Mos	02-Feb-2022			
						Hrs	10,045.2			
						Ldg	5,281			
2011-12-01 Equipment/Furnishings - Passenger Seat - Replacement										
25 A/F		N/A affected equipment not installed							RE (-)	Mandatory (Appliance AD)
	Eff: 01-Aug-2011 Not Applicable					Mos	02-Feb-2022			
						Hrs	10,045.2			
						Ldg	5,281			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
2011-21-05	Equipment/Furnishings								RE (-)	Mandatory (Appliance AD)
25 A/F	N/A affected equipment not installed					Mos	02-Feb-2022			
Eff: 27-Oct-2011 Not Applicable						Hrs	10,045.2			
						Ldg	5,281			
2011-21-08	SICMA AERO SEAT - Equipment/Furnishings - Passenger Seat Assemblies								RE (-)	Mandatory (Appliance AD)
25 A/F	N/A affected equipment not installed					Mos	02-Feb-2022			
Eff: 23-Nov-2011 Not Applicable						Hrs	10,045.2			
						Ldg	5,281			
2012-08-07	Equipment/Furnishings - To Detect Cracks in the Central and Lateral Spreaders on Passenger Seats								RE (-)	Mandatory (Appliance AD)
25 A/F	N/A affected equipment not installed					Mos	02-Feb-2022			
Eff: 09-May-2012 Not Applicable						Hrs	10,045.2			
						Ldg	5,281			
2013-0020	AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - Inspection / Replacement								RE (-)	Mandatory (Appliance AD)
25 A/F	PN WAS NOT REPLACED FROM THE BEGINNING OF AC OPERATION					Mos	03-Mar-2013			
Eff: 14-Feb-2013 Not Applicable						Hrs	4,332.5			
						Ldg	2,359			
2013-0020 Paragraph (1)	AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - Inspection								RE (-)	Mandatory (Appliance AD)
25 A/F	PN WAS NOT REPLACED FROM THE BEGINNING OF AC OPERATION					Mos	03-Mar-2013			
Eff: 14-Feb-2013 Not Applicable						Hrs	4,332.5			
						Ldg	2,359			
2013-0020 Paragraph (2)	AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - verify if the organisation is listed among the authorized maintenance or repair organisation								RE (-)	Mandatory (Appliance AD)
25 A/F	PN WAS NOT REPLACED FROM THE BEGINNING OF AC OPERATION					Mos	03-Mar-2013			
Eff: 14-Feb-2013 Not Applicable						Hrs	4,332.5			
						Ldg	2,359			
2013-0020 Paragraph (3)	AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - Replacement								RE (-)	Mandatory (Appliance AD)
25 A/F	PN WAS NOT REPLACED FROM THE BEGINNING OF AC OPERATION					Mos	03-Mar-2013			
Eff: 14-Feb-2013 Not Applicable						Hrs	4,332.5			
						Ldg	2,359			
2013-0020R1	AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - Inspection / Replacement								RE (-)	Mandatory (Appliance AD)
25 A/F	REVISION 2 ISSUED					Mos				
Eff: 12-Mar-2013 Deferred						Hrs				
						Ldg				
2013-0020R1 Paragraph (1)	AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - Inspection								RE (-)	Mandatory (Appliance AD)
25 A/F	REVISION 2 ISSUED					Mos				
Eff: 12-Mar-2013 Deferred						Hrs				
						Ldg				
2013-0020R1 Paragraph (2)	AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - verify if the organisation is listed among the authorized maintenance or repair organisation								RE (-)	Mandatory (Appliance AD)
25 A/F	REVISION 2 ISSUED					Mos				
Eff: 12-Mar-2013 Deferred						Hrs				
						Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
2013-0020R1 Paragraph (3)	AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - Replacement								RE (-)	Mandatory (Appliance AD)
25 A/F	Eff: 12-Mar-2013 Deferred REVISION 2 ISSUED									
2013-0020R1 Paragraph (4)	Equipment & Furnishings - Safety Belts / Torso Restraint Systems - Inspection / Replacement After 14 February 2013 [The Effective Date Of The Original Issue Of This Ad], Do Not Install Safety Belts Or Torso Restraint Systems On Any Aircraft, Unless Inspected And Corrected In Compliance With The Requirements Of This Ad.								RE (-)	Mandatory (Appliance AD)
25 A/F	Deferred REVISION 2 ISSUED									
2013-0020R2	AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - Inspection / Replacement								RE (-)	Mandatory (Appliance AD)
25 A/F	Eff: 14-Feb-2013 Not Applicable PN WAS NOT REPLACED, MAINTAINED OR REPAIRED FROM THE BEGINNING OF THE AC OPERATION.							16-Jul-2013		
2013-0020R2 Paragraph (1)	AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - Inspection								RE (-)	Mandatory (Appliance AD)
25 A/F	Eff: 14-Feb-2013 Not Applicable PN WAS NOT REPLACED, MAINTAINED OR REPAIRED FROM THE BEGINNING OF THE AC OPERATION.							16-Jul-2013		
2013-0020R2 Paragraph (2)	AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - verify if the organisation is listed among the authorized maintenance or repair organisation								RE (-)	Mandatory (Appliance AD)
25 A/F	Eff: 14-Feb-2013 Not Applicable PN WAS NOT REPLACED, MAINTAINED OR REPAIRED FROM THE BEGINNING OF THE AC OPERATION.							16-Jul-2013		
2013-0020R2 Paragraph (3)	AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - Replacement								RE (-)	Mandatory (Appliance AD)
25 A/F	Eff: 14-Feb-2013 Not Applicable PN WAS NOT REPLACED, MAINTAINED OR REPAIRED FROM THE BEGINNING OF THE AC OPERATION.							16-Jul-2013		
2013-0020R2 Paragraph (4)	Equipment & Furnishings - Safety Belts / Torso Restraint Systems - Inspection / Replacement After 14 February 2013 [The Effective Date Of The Original Issue Of This Ad], Do Not Install Safety Belts Or Torso Restraint Systems On Any Aircraft, Unless Inspected And Corrected In Compliance With The Requirements Of This Ad								RE (-)	Mandatory (Appliance AD)
25 A/F	Not Applicable PN WAS NOT REPLACED, MAINTAINED OR REPAIRED FROM THE BEGINNING OF THE AC OPERATION.							16-Jul-2013		
2013-0020R3	AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - Inspection / Replacement								RE (-)	Mandatory (Appliance AD)
25 A/F	Eff: 28-Mar-2014 Not Applicable NOT REPLACED FROM THE BEGINNING OF OPERATION							30-Apr-2014		
								5,272.2		
								2,839		
2013-0020R3 PARA (4)	After 14 February 2013 [The Effective Date Of The Original Issue Of This Ad], Do Not Install Safety Belts Or Torso Restraint Systems On Any Aircraft, Unless Inspected And Corrected In Compliance With The Requirements Of This Ad (Mandatory)								RE (-)	Mandatory (Appliance AD)
25 A/F	Not Applicable NOT REPLACED FROM THE BEGINNING OF OPERATION							30-Apr-2014		
								5,272.2		
								2,839		

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
2013-0020R3 Paragraph (1)	AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - Inspection						RE (-)		Mandatory (Appliance AD)	
25 A/F					Mos	30-Apr-2014				
Eff: 28-Mar-2014 Not Applicable	NOT REPLACED FROM THE BEGINNING OF OPERATION				Hrs	5,272.2				
					Ldg	2,839				
2013-0020R3 Paragraph (2)	AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - verify if the organisation is listed among the authorized maintenance or repair organisation						RE (-)		Mandatory (Appliance AD)	
25 A/F					Mos	30-Apr-2014				
Eff: 28-Mar-2014 Not Applicable	NOT REPLACED FROM THE BEGINNING OF OPERATION				Hrs	5,272.2				
					Ldg	2,839				
2013-0020R3 Paragraph (3)	AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - Replacement						RE (-)		Mandatory (Appliance AD)	
25 A/F					Mos	30-Apr-2014				
Eff: 28-Mar-2014 Not Applicable	NOT REPLACED FROM THE BEGINNING OF OPERATION				Hrs	5,272.2				
					Ldg	2,839				
2013-0020R4	AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - Inspection / Replacement						RE (-)		Mandatory (Appliance AD)	
25 A/F					Mos					
Eff: 11-Jul-2014 Not Applicable	NOT REPLACED FROM THE BEGINNING OF OPERATION				Hrs					
					Ldg					
2013-0020R4 Paragraph (1)	AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - Inspection						RE (-)		Mandatory (Appliance AD)	
25 A/F					Mos	04-Sep-2014				
Eff: 11-Jul-2014 Not Applicable	NOT REPLACED FROM BEGINNING OF OPERATION				Hrs	5,613.9				
					Ldg	3,003				
2013-0020R4 Paragraph (2)	AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - verify if the organisation is listed among the authorized maintenance or repair organisation						RE (-)		Mandatory (Appliance AD)	
25 A/F					Mos					
Eff: 11-Jul-2014 Not Applicable	NOT REPLACED FROM THE BEGINNING OF OPERATION				Hrs					
					Ldg					
2013-0020R4 Paragraph (3)	AMSAFE, ANJOU AERONAUTIQUE, DAVIS AIRCRAFT PRODUCTS Co., SCHROTH SAFETY PRODUCTS GmbH, PACIFIC SCIENTIFIC - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - Replacement						RE (-)		Mandatory (Appliance AD)	
25 A/F					Mos					
Eff: 14-Feb-2013 Not Applicable	NOT REPLACED FROM THE BEGINNING OF OPERATION				Hrs					
					Ldg					
2013-0020R4 Paragraph (4)	After 14 February 2013 [The Effective Date Of The Original Issue Of This Ad], Do Not Install Safety Belts Or Torso Restraint Systems On Any Aircraft, Unless Inspected And Corrected In Compliance With The Requirements Of This Ad						RE (-)		Mandatory (Appliance AD)	
25 A/F					Mos					
Not Applicable	NOT REPLACED FROM THE BEGINNING OF OPERATION				Hrs					
					Ldg					
2014-0019	Equipment / Furnishings - Crash Position Indicator - Modification Aircraft Flight Manual - Amendment (SUPERSEDED BY EASA AD 2014-0095)						RE (-)		Mandatory (Appliance AD)	
25 A/F					Mos	31-Mar-2014				
Eff: 31-Jan-2014 Not Applicable					Hrs	5,209.1				
					Ldg	2,806				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
2014-0019 PARA (1)	Amend The Afm Of The Affected Aircraft (Mandatory)								RE (-)	Mandatory (Appliance AD)
25 A/F						Mos				
Not Applicable						Hrs				
						Ldg				
2014-0019 PARA (2)	Replace The System Interface Unit P/N 503-24-() Or 503-42-() (Mandatory)								RE (-)	Mandatory (Appliance AD)
25 A/F						Mos				
Not Applicable						Hrs				
						Ldg				
2014-0019 PARA (3)	Do Not Install A Hr Smith (Technical Developments) Cpi System Series 15-503-134 Or 15-503-134-1 Equipped With Control Panel P/N 503-22-(), Beacon Release Unit P/N 503-21 And System Interface Unit P/N 503-24-() Or P/N 503-42-(), Excluding System Interface Unit P/N 503-24-A, Or 503-24-() -A, Or 503-24-G, Or 503-24-() -G, Or 503-42-A Or 503-42-() -A Or 503-42-G Or 503-42-() -G, On An Aircraft, Unless In Compliance With The Requirements Of This Ad (Mandatory)								RE (-)	Mandatory (Appliance AD)
25 A/F						Mos				
Not Applicable						Hrs				
						Ldg				
2014-0019 PARA (4)	Remove Afm Amendment And Placard As Required By Paragraph (1) Of This Ad (Mandatory)								RE (-)	Mandatory (Appliance AD)
25 A/F						Mos				
Not Applicable						Hrs				
						Ldg				
2014-0095	HR Smith - Equipment / Furnishings - Crash Position Indicator - Modification - Aircraft Flight Manual - Amendment								RE (-)	Mandatory (Appliance AD)
25 A/F						Mos				
Eff: 07-May-2014 Not Applicable	DUE TO PN NOT INSTALLED					Hrs				
						Ldg				
2014-0095 PARA (4)	Do Not Install A Hr Smith (Technical Developments) Cpi System Series 15-503-134 Or 15-503-134-1 Equipped With Control Panel P/N 503-22-(), Beacon Release Unit P/N 503-21 And System Interface Unit P/N 503-24-() (Including 503-24) Or P/N 503-42-() (Including 503-42) Excluding System Interface Unit P/N 503-24-A Or P/N 503-24-() -A Or P/N 503-24-G Or P/N 503-24-() -G Or P/N 503-42-A Or P/N 503-42-() -A Or P/N 503-42-G Or P/N 503-42-() -G On An Aircraft Unless In Compliance With The Requirements Of This Ad (Mandatory)								RE (-)	Mandatory
25 A/F						Mos				
Not Applicable	DUE TO PN NOT INSTALLED					Hrs				
						Ldg				
2014-0095 PARA (5)	Remove The Afm Amendment And Placard As Required By Paragraph (1) Of This Ad (Mandatory)								RE (-)	Mandatory
25 A/F						Mos				
Not Applicable	DUE TO PN NOT INSTALLED					Hrs				
						Ldg				
2014-0095 Paragraph (1)	HR Smith - Equipment / Furnishings - Crash Position Indicator - Modification - Install a placard "DO NOT USE TRANSMIT OVER WATER" next to the CPI control panel. / Amend the AFM of the aircraft, by inserting a copy of this AD into the Emergency Procedures Section of the AFM.								RE (-)	Mandatory (Appliance AD)
25 A/F						Mos				
Eff: 07-May-2014 Not Applicable	DUE TO PN NOT INSTALLED					Hrs				
						Ldg				
2014-0095 Paragraph (2)	HR Smith - Equipment / Furnishings - Crash Position Indicator - Modification - Incorporation of Appendix A of this AD into the Emergency Procedures Section of the AFM of the aircraft								RE (-)	Mandatory (Appliance AD)
25 A/F						Mos				
Eff: 07-May-2014 Not Applicable	DUE TO PN NOT INSTALLED					Hrs				
						Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
2014-0095 Paragraph (3)	HR Smith - Equipment / Furnishings - Crash Position Indicator - Modification - replace the System Interface Unit P/N 503-24-() (including 503-24) or P/N 503-42-() (including 503-42) with an improved part P/N 503-24-A, or P/N 503 24-()-A, or P/N 503-24-G, or P/N 503-24-()-G, or P/N 503-42-A or P/N 503-42-()-A or P/N 503-42-G or P/N 503-42-()-G.						RE (-)		Mandatory (Appliance AD)	
25 A/F	DUE TO PN NOT INSTALLED					Mos		30-Apr-2014		
Eff: 07-May-2014 Not Applicable						Hrs		5,272.2		
						Ldg		2,839		
2014-0095 R1 Paragraph (4)	Do Not Install A Hr Smith (Technical Developments) Cpi System Series 15-503-134 Or 15-503-134-1 Equipped With Control Panel P/N 503-22-(), Beacon Release Unit P/N 503-21 And System Interface Unit P/N 503-24-() (Including 503-24) Or P/N 503-42-() (Including 503-42) Excluding System Interface Unit P/N 503-24-A Or P/N 503-24-()-A Or P/N 503-24-G Or P/N 503-24-()-G Or P/N 503-42-A Or P/N 503-42-()-A Or P/N 503-42-G Or P/N 503-42-()-G On An Aircraft Unless In Compliance With The Requirements Of This Ad						RE (-)		Mandatory (Appliance AD)	
25 A/F	DUE TO PN NOT INSTALLED					Mos				
Not Applicable						Hrs				
						Ldg				
2014-0095 R1 Paragraph (5)	Remove The Afm Amendment And Placard As Required By Paragraph (1) Of This Ad						RE (-)		Mandatory (Appliance AD)	
25 A/F	DUE TO PN NOT INSTALLED					Mos				
Not Applicable						Hrs				
						Ldg				
2014-0095R1	HR Smith - Equipment / Furnishings - Crash Position Indicator - Modification - Aircraft Flight Manual - Amendment						RE (-)		Mandatory (Appliance AD)	
25 A/F	DUE TO PN NOT INSTALLED					Mos				
Eff: 12-May-2014 Not Applicable						Hrs				
						Ldg				
2014-0095R1 Paragraph (1)	HR Smith - Equipment / Furnishings - Crash Position Indicator - Modification - Install a placard "DO NOT USE TRANSMIT OVER WATER" next to the CPI control panel. / Amend the AFM of the aircraft, by inserting a copy of this AD into the Emergency Procedures Section of the AFM.						RE (-)		Mandatory (Appliance AD)	
25 A/F	DUE TO PN NOT INSTALLED					Mos				
Eff: 12-May-2014 Not Applicable						Hrs				
						Ldg				
2014-0095R1 Paragraph (2)	HR Smith - Equipment / Furnishings - Crash Position Indicator - Modification - Incorporation of Appendix A of this AD into the Emergency Procedures Section of the AFM of the aircraft						RE (-)		Mandatory (Appliance AD)	
25 A/F	DUE TO PN NOT INSTALLED					Mos				
Eff: 12-May-2014 Not Applicable						Hrs				
						Ldg				
2014-0095R1 Paragraph (3)	HR Smith - Equipment / Furnishings - Crash Position Indicator - Modification - replace the System Interface Unit P/N 503-24-() (including 503-24) or P/N 503-42-() (including 503-42) with an improved part P/N 503-24-A, or P/N 503 24-()-A, or P/N 503-24-G, or P/N 503-24-()-G, or P/N 503-42-A or P/N 503-42-()-A or P/N 503-42-G or P/N 503-42-()-G.						RE (-)		Mandatory (Appliance AD)	
25 A/F	DUE TO PN NOT INSTALLED					Mos				
Eff: 31-Jan-2014 Not Applicable						Hrs				
						Ldg				
2014-0125	HR SMITH (Technical Developments - Equipment / Furnishings - Crash Position Indicator System - Replacement; Aircraft Flight Manual - Amendment						RE (-)		Mandatory (Appliance AD)	
25 A/F	DUE TO PN NOT INSTALLED					Mos				
Eff: 22-May-2014 Not Applicable						Hrs				
						Ldg				
2014-0125 Paragraph (1)	HR SMITH (Technical Developments - Equipment / Furnishings - Crash Position Indicator System - Aircraft Flight Manual - Amendment						RE (-)		Mandatory (Appliance AD)	
25 A/F	DUE TO PN NOT INSTALLED					Mos				
Eff: 22-May-2014 Not Applicable						Hrs				
						Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
2014-0125 Paragraph (2)	HR SMITH (Technical Developments - Equipment / Furnishings - Crash Position Indicator System - Complete Start-up procedure / Applicable Start-up procedure / Shutdown procedure						RE (-)		Mandatory (Appliance AD)	
25 A/F										Mos
Eff: 22-May-2014 Not Applicable	DUE TO PN NOT INSTALLED									Hrs
										Ldg
2014-0125 Paragraph (3)	HR SMITH (Technical Developments - Equipment / Furnishings - Crash Position Indicator System - Other means of Compliance with the requirements of paragraph (2) of this Ad						RE (-)		Mandatory (Appliance AD)	
25 A/F										Mos
Eff: 22-May-2014 Not Applicable	DUE TO PN NOT INSTALLED									Hrs
										Ldg
2014-0125 Paragraph (4)	HR SMITH (Technical Developments - Equipment / Furnishings - Crash Position Indicator System - Replace the CPI SIU having P/N 503-24 or P/N 503-24-2 or P/N 503-24-6 with an improved unit P/N 503-24G or P/N 503-24-2G or P/N 503-24-6G						RE (-)		Mandatory (Appliance AD)	
25 A/F										Mos
Eff: 22-May-2014 Not Applicable	DUE TO PN NOT INSTALLED									Hrs
										Ldg
2014-0125 Paragraph (5)	Modification Of An Aircraft As Required By Paragraph (4) Of This Ad Constitutes Terminating Action For Accomplishment Of The Procedures As Required By Paragraph (2) Of This Ad						RE (-)		Mandatory (Appliance AD)	
25 A/F										Mos
Not Applicable	DUE TO PN NOT INSTALLED									Hrs
										Ldg
2014-0125 Paragraph (6)	From The Effective Date Of This Ad, Installation On An Aircraft Of An Hr Smith (Technical Developments) Cpi System Series 15-503-134-1 Equipped With Bru P/N 503-21-1 And Siu P/N 503-24 Or P/N 503-24-2 Or P/N 503-24-6 Is Allowed, Provided The Aircraft Is Operated In Compliance With The Procedures As Required By This Ad						RE (-)		Mandatory (Appliance AD)	
25 A/F										Mos
Not Applicable	DUE TO PN NOT INSTALLED									Hrs
										Ldg
2014-0125 Paragraph (7)	After Replacement Of The Cpi Siu On An Aircraft As Required By Paragraph (4) Of This Ad, Do Not Install An Siu P/N 503-24 Or P/N 503-24-2 Or P/N 503-24-6 On The Cpi System Of That Aircraft						RE (-)		Mandatory (Appliance AD)	
25 A/F										Mos
Not Applicable	DUE TO PN NOT INSTALLED									Hrs
										Ldg
2014-0187	Equipment & Furnishings - Safety Belt Attachment Bolts - Inspection / Replacement						RE (-)		Mandatory (Appliance AD)	
25 A/F										Mos
Eff: 03-Sep-2014 Not Applicable	NOT APPLICABLE DUE TO GEVEN S.P.A. SEATING AND INTERIORS NOT INSTALLED									Hrs
										Ldg
2014-0279	Equipment / Furnishing - Restraint System Rotary Buckle Sub-Assembly - Identification / Replacement						RE (-)		Mandatory (Appliance AD)	
25 A/F										Mos
Eff: 02-Jan-2015 Not Applicable	DUE TO PN NOT INSTALLED									Hrs
										Ldg
2014-0279 PARA (1.1)	Replace The Rotary Buckle Sub-Assembly With A Serviceable Part						RE (-)			
25 A/F										Mos
Not Applicable	DUE TO PN NOT INSTALLED									Hrs
										Ldg
2014-0279 PARA (1.2)	Mark The Seat As "Inoperative" Until Replacement Of The Rotary Buckle Sub-Assembly As Required By Paragraph (2) Of This Ad						RE (-)			
25 A/F										Mos
Not Applicable	DUE TO PN NOT INSTALLED									Hrs
										Ldg

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ	PN/SN	MOC Note or Component Condition									
2014-0279 Paragraph (1)	Equipment / Furnishing - Restraint System Rotary Buckle Sub-Assembly - Replacement or Mark the seat as "inoperative" until replacement of the rotary buckle sub-assembly							RE (-)		Mandatory (Appliance AD)	
25 A/F	Eff: 02-Jan-2015 Not Applicable	DUE TO PN NOT INSTALLED									Mos
											Hrs
											Ldg
2014-0279 Paragraph (2)	Equipment / Furnishing - Restraint System Rotary Buckle Sub-Assembly - Replacement							RE (-)		Mandatory (Appliance AD)	
25 A/F	Eff: 02-Jan-2015 Not Applicable	DUE TO PN NOT INSTALLED									Mos
											Hrs
											Ldg
2014-0279 Paragraph (3)	Equipment / Furnishing - Restraint System Rotary Buckle Sub-Assembly - Do Not Install: - On Any Restraint System A Spare Rotary Buckle Sub-Assembly, Or - On Any Aircraft A Restraint System Equipped With A Rotary Buckle Sub-Assembly Having A P/N And A S/N Listed In Romtex Anjou Aeronautique Sb 358Sb-14-101, Unless The Sub-Assembly Has Been Repaired, (Mandatory)							RE (-)		Mandatory (Appliance AD)	
25 A/F	Not Applicable	DUE TO PN NOT INSTALLED									Mos
											Hrs
											Ldg
2014-20-11	Zodiac Seats France - Equipment/Furnishings - Seats							RE (-)		Mandatory (Appliance AD)	
25 A/F	Eff: 22-Oct-2014 Not Applicable	N/A affected equipment not installed							02-Feb-2022		Mos
									10,045.2		Hrs
									5,281		Ldg
2015-10-02	Zodiac Seats France Passenger Seat Assemblies (This AD replaces AD 2014-20-11)							RE (-)		Mandatory (Appliance AD)	
25 A/F	Eff: 12-Jun-2015 Not Applicable	N/A affected equipment not installed							02-Feb-2022		Mos
	Brand A:9990-2015-10-02 (AVG MAN HRS: 1)								10,045.2		Hrs
									5,281		Ldg
2016-0167 Par. (1)	Rear Cabin Seat - Remove the seat from the aeroplane and accomplish DVI IAW instructions section 2 subpart b of zodiac seats France SB No. 536 25 002							RE (-)		Mandatory (Appliance AD)	
25 A/F	Eff: 30-Aug-2016 Not Applicable	Not Equipped: ZODIAC CAS536 - SERIES ATTENDANT SEATS NOT INSTALLED AT C560XL AIRCRFAT									Mos
											Hrs
											Ldg
2016-0167 Par. (2)	Rear Cabin Seat - Remove the seat from the aeroplane and accomplish DVI IAW instructions section 2 subpart b of zodiac seats France SB No. 536 25 002							RE (-)		Mandatory (Appliance AD)	
25 A/F	Eff: 30-Aug-2016 Not Applicable	Not Equipped: AFFECTED TYPE OF SEAT IS NOT INSTALLED AT THE AIRCRAFT									Mos
											Hrs
											Ldg
2016-0167 PARA (3)	If During Any Inspection Required By Paragraph (1) Or (2) Of This Ad, As Applicable, Corrosion Or Any Other Damage Is Found, Before Next Flight, Or Before Reinstallation Of The Seat On An Aeroplane, As Applicable, Accomplish The Applicable Temporary Corrective Actions In Accordance With The Instructions Of Zodiac Seats France Sb No. 536-25-002 Section 2 Subpart B And C,							RE (-)			
25 A/F	Not Applicable	Not Equipped: ZODIAC CAS536 - SERIES ATTENDANT SEATS NOT INSTALLED AT C560XL AIRCRFAT									Mos
											Hrs
											Ldg
2016-0167 PARA (4)	Temporarily Stowing And Securing A Damaged Attendant Seat In Retracted Position To Prevent Occupancy, In Accordance With The Provisions And Limitations Of The Applicable Master Minimum Equipment List Item, Is An Acceptable Alternative Method To Defer Compliance With The Requirements Of Paragraph (3) Of This Ad.							RE (-)			
25 A/F	Not Applicable	Not Equipped: ZODIAC CAS536 - SERIES ATTENDANT SEATS NOT INSTALLED AT C560XL AIRCRFAT									Mos
											Hrs
											Ldg

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
2016-0167 PARA (5)	From The Effective Date Of This Ad, It Is Allowed To Install (See Note Of This Ad) On Any Aeroplane An Affected Seat, Having Accumulated More Than 14 Months Since First Installation On An Aeroplane, Provided That, Before (Re)Installation, It Has Passed An Inspection In Accordance With The Instructions Of Section 2, Subpart B, Of Zodiac Seats France Sb No. 536-25-002.						RE (-)			
25 A/F Not Applicable	Not Equipped: ZODIAC CAS536 - SERIES ATTENDANT SEATS NOT INSTALLED AT C560XL AIRCRFAT									
2016-0167 R1	Rear Cabin Attendant Seat - Inspection / Repair (Duplicate)						RE (-)		Mandatory (Appliance AD)	
25 A/F Eff: 02-Feb-2018 Not Applicable	Not Equipped: ZODIAC CAS536 - SERIES ATTENDANT SEATS NOT INSTALLED AT C560XL AIRCRFAT									
2016-0167R1	[Correction] ZODIAC SEATS FRANCE - Rear Cabin Attendant Seat - Inspection / Repair						RE (-)		Mandatory (Appliance AD)	
25 A/F Eff: 02-Feb-2018										
2016-0167R1 Par. (1)(2)(3)	Rear Cabin Attendant Seat - Inspection						RE (-)		Mandatory (Appliance AD)	
25 A/F Eff: 02-Feb-2018 Not Applicable	Not Equipped: ZODIAC CAS536 - SERIES ATTENDANT SEATS NOT INSTALLED AT C560XL AIRCRFAT									
2016-0167R1 Par. (6)	Rear Cabin Attendant Seat - Repair (Terminating Action)						RE (-)		Mandatory (Appliance AD)	
25 A/F Eff: 02-Feb-2018 Not Applicable	Not Equipped: ZODIAC CAS536 - SERIES ATTENDANT SEATS NOT INSTALLED AT C560XL AIRCRFAT									
2016-0210	Seat Energy Absorber Assembly – Replacement						RE (-)		Mandatory (Appliance AD)	
25 A/F Eff: 07-Nov-2016 Not Applicable	BY PN							02-Dec-2016		
2016-0210 PARA (1)	Replace The Ea Assemblies On Each Affected Seat With Serviceable Assemblies In Accordance With The Instructions Of B/E Aerospace Fischer Sb 9911-001						RE (-)			
25 A/F Not Applicable	BY PN							02-Dec-2016		
2016-0210 PARA (2)	Installation Of An Affected Seat On An Aircraft Is Allowed, Provided That, Prior To Installation, It Is Determined That The Ea Assemblies Have Been Replaced In Accordance With The Instructions Of B/E Aerospace Fischer Sb 9911-001						RE (-)			
25 A/F Not Applicable	BY PN							02-Dec-2016		
2016-0256	Pilot and Co-Pilot Seats – Modification (Superseded by EASA AD 2018-0262)						RE (-)		Mandatory (Appliance AD)	
25 A/F Eff: 30-Dec-2016 Not Applicable	EQUIPMENT AFFECTED BY THIS AD (SEE APPENDIX NO 1) HAS BEEN NOT INSTALLED ON C560XL AIRCRAFT TYPE.									
2017-0192	Equipment & Furnishing – Passenger Seats – Modification						RE (-)		Mandatory (Appliance AD)	
25 A/F Eff: 12-Oct-2017 Not Applicable (NOTE: NOTE: Refer to RECARO SB 3510-25-609, or SB 3510-25-752, or SB 3510-25-753.)	Not Equipped: Not Equipped									
2017-0192 PARA (1)	Modify And Re-Identify Each Affected Passenger Seat						RE (-)			
25 A/F Eff: 10-Dec-2017 Not Applicable										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
2017-0192 PARA (2)		Do Not Install (See Note 2 Of This Ad) An Affected Passenger Seat On Any Aeroplane, As Required By Paragraph (2.1) Or (2.2) Of This Ad, As Applicable								RE (-)
25 A/F										Mos
	Eff: 10-Dec-2017 Not Applicable									Hrs
										Ldg
2017-0225		Seat Restraint Systems – AFM Amendment / Modification								RE (-) Mandatory (Appliance AD)
25 A/F										Mos
	Eff: 01-Dec-2017 Not Applicable									Hrs
	Not Equipped:									Ldg
2017-0225 Par. (1)		Seat Restraint Systems – AFM Amendment								RE (-) Mandatory (Appliance AD)
25 A/F										Mos
	Eff: 01-Dec-2017 Not Applicable									Hrs
	(NOTE: NOTE: Refer to Schroth SB 40.073-25-01 original issue dated 07 July 2017.)									Ldg
2017-0225 PARA (3)		Do Not Install An Affected Part On Any Aircraft That, According To The Applicable Afm, Is Certificated In The Aerobatic Category, As Required By Paragraph (3.1) Or (3.2) Of This Ad, As Applicable								RE (-)
25 A/F										Mos
	Eff: 12-Jan-2017 Not Applicable									Hrs
										Ldg
2017-09-09		Passenger Compartment Equipment - Zodiac Seats California LLC Seating Systems - Removal								RE (-) Mandatory (Appliance AD)
25 A/F										Mos
	Eff: 28-Jun-2017 Not Applicable						02-Feb-2022			Hrs
	N/A affected equipment not installed						10,045.2			Ldg
	(AVG MAN HRS: 1)						5,281			
2017-16-01		Emergency Locator Beacon (Ameri-King Corporation) - Inspect/ Replace								RE (-) Mandatory (Appliance AD)
25 A/F										Mos
	Eff: 24-Oct-2017 Not Applicable						02-Feb-2022			Hrs
	N/A affected equipment not installed						10,045.2			Ldg
	(AVG MAN HRS: 6)						5,281			
2018-0195		Equipment/ Furnishings - Restraint Systems Rotary Buckle Sub-Assembly - Removal from Service								RE (-) Mandatory (Appliance AD)
25 A/F										Mos
	Eff: 18-Sep-2018 Not Applicable									Hrs
	Not Equipped: ANJOU RESTRAINT SYSTEM 358 NOT INSTALLED									Ldg
2018-0223		Equipment / Furnishing - Seat Energy Absorber Assembly - Modification								RE (-) Mandatory (Appliance AD)
25 A/F										Mos
	Eff: 31-Oct-2018 Not Applicable									Hrs
	Not Equipped: SEAT P/N NOT INSTALLED									Ldg
	(NOTE: NOTE: Refer to B/E Aerospace Fischer SB SB0718-004 Ausgabe (Issue) A dated 26 June 2018.)									
2018-0262		IPECO HOLDING Ltd - Pilot and Co-pilot Seats - Modification / Inspection (This AD supersedes EASA AD 2016-0256)(This AD is superseded by AD G-2022-0011)								RE (-) Mandatory (Appliance AD)
25 A/F										Mos
	Eff: 20-Dec-2018 Not Applicable									Hrs
	Not Equipped: IPECO 3A063 SEATS NOT INSTALLED AT C560XL AIRCRAFT									Ldg
2018-0262 Par. (1)(2)		IPECO HOLDING Ltd - Pilot and Co-pilot Seats - Inspection/ Parts Installation (Restatement of the requirements of EASA AD 2016-0256)								RE (-) Mandatory (Appliance AD)
25 A/F										Mos
	Eff: 30-Dec-2016 Not Applicable									Hrs
	Not Equipped: IPECO 3A063 SEATS NOT INSTALLED AT C560XL AIRCRAFT									Ldg
	(NOTE: NOTE: Refer to the following IPECO SB 063-25-08, SB 063-25-09, SB 063-25-10, SB 063-25-14.)									

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ	PN/SN	MOC	Note or Component	Condition					DUE		
2018-0262 Par. (3)(4)(7)(8)	IPECO HOLDING Ltd - Pilot and Co-pilot Seats - Inspection/ Parts Installation (New requirements of this AD)									RE (-)	Mandatory (Appliance AD)
25 A/F										Mos	
Eff: 20-Dec-2018 Not Applicable	Not Equipped: IPECO 3A063 SEATS NOT INSTALLED AT C560XL AIRCRAFT									Hrs	
	(NOTE: NOTE: Refer to the following IPECO SB 063-25-08, SB 063-25-09, SB 063-25-10, SB 063-25-14.)									Ldg	
2018-0262 Par. (5)	IPECO HOLDING Ltd - Pilot and Co-pilot Seats - Defer accomplishment of Par. (4) corrective actions									RE (-)	Mandatory (Appliance AD)
25 A/F										Days	
Not Applicable	Not Equipped: IPECO 3A063 SEATS NOT INSTALLED AT C560XL AIRCRAFT									Hrs	
										Ldg	
2018-0264	Life Vest Pouch - Inspection/ Modify/ Replace									RE (-)	Mandatory (Appliance AD)
25 A/F										Mos	
Eff: 21-Dec-2018 Not Applicable	Not Equipped: AFFECTED SEATS TYPE NOT INSTALLED AT C560XL AIRCRAFT									Hrs	
	(NOTE: NOTE: Refer to Aviointeriors SB 16/18 Rev 1 and SB 18/18 Rev 1.)									Ldg	
2018-0264R1	Life Vest Pouch - Inspection/ Modify/ Replace									RE (-)	Mandatory (Appliance AD)
25 A/F										Mos	
Eff: 21-Dec-2018 Not Applicable	Not Equipped: AFFECTED SEATS P/N NOT INSTALLED									Hrs	
	(NOTE: NOTE: Refer to Aviointeriors SB 16/18 Rev 1 and SB 18/18 Rev 1.)									Ldg	
2018-16-13	Zodiac Seats France - 537-Series Cabin Attendant Seats - Safety Belt Webbing - Inspection/ Modification									RE (-)	Mandatory (Appliance AD)
25 A/F										Mos	
Eff: 26-Oct-2018 Not Applicable	Not Equipped: ZODIAC CABIN ATTDNT SEAT 537 NOT INSTALLED					04-Oct-2018				Hrs	
	(AVG MAN HRS: 0.5) (NOTE: NOTE: Refer to Zodiac Seats France Service Information Letter 537-01, dated July 31, 2015, and the Accomplishment Instructions, paragraphs 2.A. through 2.B., of Zodiac Seats France Service Bulletin No. 537-25-003, Revision 1, dated August 29, 2016.)						8,331.2			Ldg	
							4,423				
2018-19-15	GEVEN S.p.A. (Geven) Type D1-02 and D1-03 In-Arm Table, Standard, and Last Row Seats - Modification									RE (-)	Mandatory (Appliance AD)
25 A/F										Mos	
Eff: 14-Nov-2018 Not Applicable	N/A affected equipment not installed					02-Feb-2022				Hrs	
	(NOTE: NOTE: Refer to Geven SB No. D103-25-004, Revision 4, dated March 15, 2016.)						10,045.2			Ldg	
							5,281				
2018-23-01	Zodiac Seats France Cabin Attendant Seats, 536 Series, P/N 53600 with Seat Pan P/N F0433453 - Inspection/ Modification/ Replacement									RE (-)	Mandatory (Appliance AD)
25 A/F										Mos	
Eff: 28-Dec-2018 Not Applicable	N/A affected equipment not installed					02-Feb-2022				Hrs	
							10,045.2			Ldg	
							5,281				
2019-0010	SAFRAN AEROSYSTEMS - Equipment / Furnishing - Life Jacket - Removal / Repair									RE (-)	Mandatory (Appliance AD)
25 A/F										Mos	
Eff: 06-Feb-2019 Not Applicable	Not Equipped: AFFECTED LIFE JACKETS NOT INSTALLED. P/N P0640-101 INSTALLED									Hrs	
	(NOTE: NOTE: Refer to Safran Aerosystems Service Bulletin (SB) 25-65-33 and SB 25-65-34.)									Ldg	
2019-0010 PARA (1)	Remove Each Affected Part From Service And Replace It With A Serviceable Part									RE (-)	Mandatory
25 A/F										Mos	
Not Applicable	Not Equipped: AFFECTED LIFE JACKETS NOT INSTALLED. P/N P0640-101 INSTALLED									Hrs	
										Ldg	
2019-0010 PARA (2)	Do Not Install An Affected Part On Any Aircraft									RE (-)	
25 A/F										Mos	
Not Applicable	Not Equipped: AFFECTED LIFE JACKETS NOT INSTALLED. P/N P0640-101 INSTALLED									Hrs	
										Ldg	

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
2019-0010 PARA (3)	Do Not Release To Service Any Affected Part, Unless It Has Been Repaired And Re-Identified								RE (-)	
25 A/F						Mos				
Not Applicable	Not Equipped: AFFECTED LIFE JACKETS NOT INSTALLED. P/N P0640-101 INSTALLED					Hrs				
						Ldg				
2019-0235	ACR ELECTRONICS, Inc. - Emergency Locator Transmitter - Inspection / Modification / Replacement								RE (-)	Mandatory (Appliance AD)
25 A/F						Mos		31-Dec-2019		
Eff: 04-Oct-2019 Complied With	BY ELT UNIT INSTALLATION STATUS					Hrs		9,036		
						Ldg		4,795		
2019-0235 Par. (1)(2)	ACR ELECTRONICS, Inc. - Emergency Locator Transmitter - Inspection / Testing								RE (-)	Mandatory (Appliance AD)
25 A/F						Mos		31-Dec-2019		
Complied With	BY ELT UNIT INSTALLATION STATUS					Hrs		9,036		
						Ldg		4,795		
2019-0235 Par. (3)(4)	ACR ELECTRONICS, Inc. - Emergency Locator Transmitter - Repetitive Test Interval Reduction								RE (-)	Mandatory (Appliance AD)
25 A/F						Mos		31-Dec-2019		
Complied With	BY ELT UNIT INSTALLATION STATUS					Hrs		9,036		
	(NOTE: COMPLIANCE: Upon exceeding 5 years TIS by an affected part, reduce the interval of the G-switch testing, as required by paragraph (1.1) of this AD, to the applicable value as specified in section 8 of the SB.)					Ldg		4,795		
2019-0235 Par. (5)(6)	ACR ELECTRONICS, Inc. - Emergency Locator Transmitter - Modification / Replacement (Terminating Action)								RE (-)	Mandatory (Appliance AD)
25 A/F						Mos		31-Dec-2019		
Complied With	BY ELT UNIT INSTALLATION STATUS					Hrs		9,036		
	(NOTE: COMPLIANCE: Upon exceeding 10 years TIS by an affected part, remove the affected part from service in accordance with the instructions of section 7 of the SB for the purpose of in-shop modification.)					Ldg		4,795		
2019-0235 PARA (9)	Do Not Install On Any Aircraft An Affected Part That Has Accumulated 10 Year Tis Or More								RE (-)	
25 A/F						Mos		31-Dec-2019		
Complied With	BY ELT UNIT INSTALLATION STATUS					Hrs		9,036		
						Ldg		4,795		
2019-07-03	Zodiac Seats France 536-Series Cabin Attendant Seats - Inspection/ Modification								RE (-)	Mandatory (Appliance AD)
25 A/F						Mos		02-Feb-2022		
Eff: 16-May-2019 Not Applicable	N/A affected equipment not installed					Hrs		10,045.2		
						Ldg		5,281		
2019-08-01	RECARO Aircraft Seating GmbH & Co. KG (RECARO) Model 3510A and 3510D Passenger Seats - Modification								RE (-)	Mandatory (Appliance AD)
25 A/F						Mos		02-Feb-2022		
Eff: 21-May-2019 Not Applicable	N/A affected equipment not installed					Hrs		10,045.2		
						Ldg		5,281		
2019-14-05	B/E Aerospace Fischer GmbH (B/E Aerospace Fischer) Common Seats 170/260 H160 - Inspect/ Rework/ Replace								RE (-)	Mandatory (Appliance AD)
25 A/F						Mos		02-Feb-2022		
Eff: 03-Sep-2019 Not Applicable	N/A affected equipment not installed					Hrs		10,045.2		
	(AVG MAN HRS: 3.2) (NOTE: NOTE: From the effective date of this AD, do not install any seat affected by this AD onto any aircraft unless the seat is marked with a placard stating completion of B/E Aerospace Fischer ASB No. SB0718-004, Issue A, dated June 26, 2018.)					Ldg		5,281		
2019-15-10	Safran Aerosystems Life Jackets with P/N 210225-2, P/N 216200-0, or P/N 216203-0 - Inspect/ Replace/ Repair								RE (-)	Mandatory (Appliance AD)
25 A/F						Mos		02-Feb-2022		
Eff: 19-Sep-2019 Not Applicable	N/A affected equipment not installed					Hrs		10,045.2		
	(NOTE: NOTE: Refer to Zodiac Aerospace Services Service Bulletin (SB) 25-65-33, Revision 02, dated March 15, 2019.)					Ldg		5,281		

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
2019-21-06	Ipeco Pilot and Co-Pilot Seats - Modification/ Re-identification (This AD replaces AD 2017-22-02)						RE (-)		Mandatory (Appliance AD)	
25 A/F	N/A affected equipment not installed					Mos	02-Feb-2022			
Eff: 13-Dec-2019 Not Applicable						Hrs	10,045.2			
						Ldg	5,281			
2019-21-09	Aviointeriors S.p.A. (Aviointeriors) Centaurus Economy Class 13E, 13H, and 13K Passenger Seats with Life Vest Pouch, P/N 313907100004 - Inspection/ Replacement						RE (-)		Mandatory (Appliance AD)	
25 A/F	N/A affected equipment not installed					Mos	02-Feb-2022			
Eff: 18-Dec-2019 Not Applicable						Hrs	10,045.2			
						Ldg	5,281			
2020-0272	Equipment / Furnishings – Buckle – Modification / Replacement						RE (-)		Mandatory (Appliance AD)	
25 A/F	NOT EQUIPPED: AFFECTED HARNESS NOT INSTALLED ON AIRCRAFT C560XL					Mos	18-Dec-2020			
Eff: 23-Dec-2020 Not Applicable						Hrs	9,605.4			
						Ldg	5,058			
2020-0272 Par. (1)	Equipment / Furnishings – Buckle – Modification / Replacement: Modification						RE (-)		Mandatory (Appliance AD)	
25 A/F	NOT EQUIPPED: AFFECTED HARNESS NOT INSTALLED ON AIRCRAFT C560XL					Mos	18-Dec-2020			
Eff: 23-Dec-2020 Not Applicable						Hrs	9,605.4			
(NOTE: "Within 2 months after the effective date of this AD, modify each affected buckle in accordance with the instructions of the SB – Section 2 – work step from (2) to (6) inclusive")						Ldg	5,058			
2020-0272 Par. (2)	Equipment / Furnishings – Buckle – Modification / Replacement: Replacement						RE (-)		Mandatory (Appliance AD)	
25 A/F	NOT EQUIPPED: AFFECTED HARNESS NOT INSTALLED ON AIRCRAFT C560XL					Mos	18-Dec-2020			
Eff: 23-Dec-2020 Not Applicable						Hrs	9,605.4			
(NOTE: "Unless already done as required by paragraph (1) of this AD, within 12 months after the modification as required by paragraph (1) of this AD, replace each affected buckle with a serviceable buckle...")						Ldg	5,058			
2020-09-02	Cabin Equipment/Furnishings - Anjou Aeronautique Model 358 Torso Restraint Systems - Inspection/Replacement/Installation Prohibition (This AD replaces AD 2017-16-04)						RE (-)		Mandatory (Appliance AD)	
25 A/F	N/A affected equipment not installed					Mos	02-Feb-2022			
Eff: 29-May-2020 Not Applicable						Hrs	10,045.2			
						Ldg	5,281			
2021-07-13	Pacific Scientific Company Rotary Buckle Assembly, P/Ns 1111430 and 1111475						RE (-)		Mandatory (Appliance AD)	
25 A/F	N/A affected equipment not installed					Mos	02-Feb-2022			
Eff: 11-May-2021 Not Applicable						Hrs	10,045.2			
						Ldg	5,281			
2022-07-05	Parachute - MARS A.S. ATL-88/90-1B (Commercially known as ATL-15 SL) Emergency Parachutes						RE (-)		Mandatory (Appliance AD)	
25 A/F	Researched AD 2022-07-05 Effective April 5 2022 and found that it is not applicable per paragraph C due to MARS A.S. ATL-88/90-1B Emergency Parachute is not currently installed in this aircraft at this time. No further action is required.					Mos	28-Mar-2022			
Eff: 04-Apr-2022 Not Applicable						Hrs	10,045.2			
(AVG MAN HRS: 1) (UPDATE NOTE: Researched AD 2022-07-05 Effective April 5 2022 and found that it is not applicable per paragraph C due to MARS A.S. ATL-88/90-1B Emergency Parachute is not currently installed in this aircraft at this time. No further action is required.) (NOTE: APPLICABILITY: This AD applies to MARS A.S. ATL-88/90-1B (commercially known as ATL-15 SL) emergency parachutes that meet either of the criterion in paragraph (c)(1) or (2) of this AD: (1) The parachute has a date of manufacture of January 1, 2016, or later; or (2) The date of manufacture of the parachute is unknown.)						Ldg	5,281			
25-11-01-2200	Crew Seat Detailed Inspection						RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	≈22-Nov-2027	
25 A/F	Copilot5-12-08					Mos	01-Dec-2020			
Unknown						Hrs	9,584.3	2,400	-/+25	(11,984.3) 1,689.4 Hrs (+25)
Unknown						Ldg	5,050			
(ZONE: 244) (SOURCE: 560 XL MM Section 5-10-02)										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ PN/SN	MOC Note or Component Condition								DUE		
25-11-01-2200	Crew Seat Detailed Inspection								RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	≈22-Nov-2027	
25 A/F Unknown Unknown (ZONE: 243) (SOURCE: 560 XL MM Section 5-10-02)	Pilot5-12-08					Mos	01-Dec-2020				
						Hrs	9,584.3	2,400	-/+25	(11,984.3)	1,689.4 Hrs (+25)
						Ldg	5,050				
252004-0101	110 Vac Outlet - Flt Deck								RE (O/C)		
25 A/F 106088-1 Unknown	New	0				Mos	06-Sep-2006				
		0				Hrs					
		0				Ldg					
252005-0101	110 Vac Outlet - Pax Cabin								RE (O/C)		
25 A/F 106088-1 16450321	Left New	0				Mos	17-May-2021				
		0				Hrs	9,752				
		0				Ldg	5,129				
252006-0101	111 Vac Outlet - Pax Cabin								RE (O/C)		
25 A/F 106088-1 Unknown	Right New	0				Mos	06-Sep-2006				
		0				Hrs					
		0				Ldg					
252013-0101	Cabin Temperature Ctrl Switch Panel								RE (O/C)		
25 A/F 101016-10 2270416	New					Mos	24-May-2017				
		0				Hrs	7,411.4				
		0				Ldg	3,927				
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		
25 A/F Unknown Unknown (ZONE: 252, 261, 262, 171)	Left No.15-12-06					Mos	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)	
						Hrs	8,974.7				
						Ldg	4,761				
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM											
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		
25 A/F Unknown Unknown (ZONE: 252, 261, 262, 171) (SOURCE: 560 XL MM Section 5-10-02)	Left No.25-12-06					Mos	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)	
						Hrs	8,974.7				
						Ldg	4,761				
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM											
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		
25 A/F Unknown Unknown (ZONE: 252, 261, 262, 171) (SOURCE: 560 XL MM Section 5-10-02)	Left No.35-12-06					Mos	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)	
						Hrs	8,974.7				
						Ldg	4,761				
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM											
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		
25 A/F Unknown Unknown (ZONE: 252, 261, 262, 171) (SOURCE: 560 XL MM Section 5-10-02)	Left No.45-12-06					Mos	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)	
						Hrs	8,974.7				
						Ldg	4,761				
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM											

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
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	
25 A/F Unknown Unknown (ZONE: 252, 261, 262, 171) (SOURCE: 560 XL MM Section 5-10-02)	Right No.15-12-06					Mos	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM						Hrs	8,974.7			
						Ldg	4,761			
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	
25 A/F Unknown Unknown (ZONE: 252, 261, 262, 171) (SOURCE: 560 XL MM Section 5-10-02)	Right No.25-12-06					Mos	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM						Hrs	8,974.7			
						Ldg	4,761			
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	
25 A/F Unknown Unknown (ZONE: 252, 261, 262, 171) (SOURCE: 560 XL MM Section 5-10-02)	Right No.35-12-06					Mos	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM						Hrs	8,974.7			
						Ldg	4,761			
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	
25 A/F Unknown Unknown (ZONE: 252, 261, 262, 171) (SOURCE: 560 XL MM Section 5-10-02)	Right No.45-12-06					Mos	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM						Hrs	8,974.7			
						Ldg	4,761			
254011-0101	Lavatory Sink								RE (O/C)	
25 A/F 4589034-23 NSN	New	0				Mos	24-May-2018			
		0				Hrs	8,057.8			
		0				Ldg	4,281			
25-60-00-2200	First Aid Kit Detailed Inspection								RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
25 A/F 500097 110122018 (ZONE: 241, 242) (SOURCE: 560 XL MM Section 5-10-02)	5-12-01					Mos	06-Dec-2022	12	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM						Hrs	10,211.9			
						Ldg	5,402			
25-60-00-2201	Smoke Goggle Detailed Inspection								RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
25 A/F Unknown Unknown (ZONE: 241) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (SOURCE: 560 XL MM Section 5-10-02)	Left5-12-01					Mos	15-Nov-2022	12	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM						Hrs	10,204.4			
						Ldg	5,395			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
25-60-00-2201	Smoke Goggle Detailed Inspection								RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
25 A/F Unknown Unknown (ZONE: 242) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (SOURCE: 560 XL MM Section 5-10-02)	Right5-12-01					Mos	15-Nov-2022	12	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
						Hrs	10,204.4			
						Ldg	5,395			
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										
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 P01074-207 14091370026 (ZONE: 251, 252, 261, 262) (SOURCE: 560 XL MM Section 5-10-02)	Copilot5-12-12					Mos	04-Nov-2021	60	-/+1m (30-Nov-2026)	3.7 Years (+30 Days)
						Hrs	10,021.6			
						Ldg	5,271			
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 Unknown Unknown (ZONE: 251, 252, 261, 262) (SOURCE: 560 XL MM Section 5-10-02)	Lavatory5-12-12					Mos	04-Nov-2021	60	-/+1m (30-Nov-2026)	3.7 Years (+30 Days)
						Hrs	10,021.6			
						Ldg	5,271			
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 P01074-207 14091370027 (ZONE: 251, 252, 261, 262) (SOURCE: 560 XL MM Section 5-10-02)	Left No.15-12-12					Mos	04-Nov-2021	60	-/+1m (30-Nov-2026)	3.7 Years (+30 Days)
						Hrs	10,021.6			
						Ldg	5,271			
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 P01074-207 14091370029 (ZONE: 251, 252, 261, 262) (SOURCE: 560 XL MM Section 5-10-02)	Left No.25-12-12					Mos	04-Nov-2021	60	-/+1m (30-Nov-2026)	3.7 Years (+30 Days)
						Hrs	10,021.6			
						Ldg	5,271			
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 P01074-207 14091370031 (ZONE: 251, 252, 261, 262) (SOURCE: 560 XL MM Section 5-10-02)	Left No.35-12-12					Mos	04-Nov-2021	60	-/+1m (30-Nov-2026)	3.7 Years (+30 Days)
						Hrs	10,021.6			
						Ldg	5,271			
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 Unknown Unknown (ZONE: 251, 252, 261, 262) (SOURCE: 560 XL MM Section 5-10-02)	Left No.45-12-12					Mos	04-Nov-2021	60	-/+1m (30-Nov-2026)	3.7 Years (+30 Days)
						Hrs	10,021.6			
						Ldg	5,271			
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 P01074-207 14091370036 (ZONE: 251, 252, 261, 262) (SOURCE: 560 XL MM Section 5-10-02)	No.105-12-12					Mos	04-Nov-2021	60	-/+1m (30-Nov-2026)	3.7 Years (+30 Days)
						Hrs	10,021.6			
						Ldg	5,271			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
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	No.115-12-12					Mos	04-Nov-2021	60	-/+1m (30-Nov-2026)	3.7 Years (+30 Days)
P01074-207						Hrs	10,021.6			
14091370037						Ldg	5,271			
(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	No.95-12-12					Mos	04-Nov-2021	60	-/+1m (30-Nov-2026)	3.7 Years (+30 Days)
P01074-207						Hrs	10,021.6			
14091370035						Ldg	5,271			
(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					Mos	04-Nov-2021	60	-/+1m (30-Nov-2026)	3.7 Years (+30 Days)
P01074-207						Hrs	10,021.6			
14091370025						Ldg	5,271			
(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					Mos	04-Nov-2021	60	-/+1m (30-Nov-2026)	3.7 Years (+30 Days)
P01074-207						Hrs	10,021.6			
14091370028						Ldg	5,271			
(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					Mos	04-Nov-2021	60	-/+1m (30-Nov-2026)	3.7 Years (+30 Days)
P01074-207						Hrs	10,021.6			
14091370030						Ldg	5,271			
(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					Mos	04-Nov-2021	60	-/+1m (30-Nov-2026)	3.7 Years (+30 Days)
P01074-207						Hrs	10,021.6			
14091370032						Ldg	5,271			
(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					Mos	04-Nov-2021	60	-/+1m (30-Nov-2026)	3.7 Years (+30 Days)
Unknown						Hrs	10,021.6			
Unknown						Ldg	5,271			
(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					Mos	22-Apr-2015	120	30-Sep-2024	1.5 Years
P01074-207						Hrs	5,938.1			
14091370026						Ldg	3,174			
Certified Date 24-Sep-2014										
(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)										
1JL-WP-046 / N511JL-042-2022-11-25 START 01-JUN-2024										

Task No		Description					Categories			Time		
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	DUE	Remaining	
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	Lavatory										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	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS		
	25 A/F	Left No.1										Mos
	P01074-207							22-Apr-2015	120		30-Sep-2024	1.5 Years
	14091370027											Hrs
		Certified Date 24-Sep-2014										Ldg
	(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)											
	1JL-WP-046 / N511JL-042-2022-11-25 START 01-JUN-2024											
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
	P01074-207							22-Apr-2015	120		30-Sep-2024	1.5 Years
	14091370029											Hrs
		Certified Date 24-Sep-2014										Ldg
	(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)											
	1JL-WP-046 / N511JL-042-2022-11-25 START 01-JUN-2024											
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
	P01074-207							22-Apr-2015	120		30-Sep-2024	1.5 Years
	14091370031											Hrs
		Certified Date 24-Sep-2014										Ldg
	(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)											
	1JL-WP-046 / N511JL-042-2022-11-25 START 01-JUN-2024											
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	Left No.4										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	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS		
	25 A/F	No.10										Mos
	P01074-207							22-Apr-2015	120		30-Sep-2024	1.5 Years
	14091370036											Hrs
		Certified Date 24-Sep-2014										Ldg
	(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)											
	1JL-WP-046 / N511JL-042-2022-11-25 START 01-JUN-2024											
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	No.11										Mos
	P01074-207							22-Apr-2015	120		30-Sep-2024	1.5 Years
	14091370037											Hrs
		Certified Date 24-Sep-2014										Ldg
	(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)											
	1JL-WP-046 / N511JL-042-2022-11-25 START 01-JUN-2024											

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
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	No.9					Mos	22-Apr-2015	120	30-Sep-2024	1.5 Years
P01074-207						Hrs	5,938.1			
14091370035						Ldg	3,174			
Certified Date 24-Sep-2014										
(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)										
1JL-WP-046 / N511JL-042-2022-11-25 START 01-JUN-2024										
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-Apr-2015	120	30-Sep-2024	1.5 Years
P01074-207						Hrs	5,938.1			
14091370025						Ldg	3,174			
Certified Date 24-Sep-2014										
(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)										
1JL-WP-046 / N511JL-042-2022-11-25 START 01-JUN-2024										
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-Apr-2015	120	30-Sep-2024	1.5 Years
P01074-207						Hrs	5,938.1			
14091370028						Ldg	3,174			
Certified Date 24-Sep-2014										
(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)										
1JL-WP-046 / N511JL-042-2022-11-25 START 01-JUN-2024										
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-Apr-2015	120	30-Sep-2024	1.5 Years
P01074-207						Hrs	5,938.1			
14091370030						Ldg	3,174			
Certified Date 24-Sep-2014										
(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)										
1JL-WP-046 / N511JL-042-2022-11-25 START 01-JUN-2024										
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-Apr-2015	120	30-Sep-2024	1.5 Years
P01074-207						Hrs	5,938			
14091370032						Ldg	3,174			
Certified Date 24-Sep-2014										
(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)										
1JL-WP-046 / N511JL-042-2022-11-25 START 01-JUN-2024										
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	Right No.4					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	Copilot					Mos				
P01074-207						Hrs				
14091370026						Ldg				
(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								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 Unknown Unknown (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)	Lavatory									Mos Hrs 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 P01074-207 14091370027 (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)	Left No.1									Mos Hrs 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 P01074-207 14091370029 (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)	Left No.2									Mos Hrs 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 P01074-207 14091370031 (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)	Left No.3									Mos Hrs 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 Unknown Unknown (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)	Left No.4									Mos Hrs 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 P01074-207 14091370036 (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)	No.10									Mos Hrs 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 P01074-207 14091370037 (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)	No.11									Mos Hrs 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 P01074-207 14091370035 (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)	No.9									Mos Hrs 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 P01074-207 14091370025 (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)	Pilot									Mos Hrs Ldg

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								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.1									
P01074-207										Mos
14091370028										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.2									
P01074-207										Mos
14091370030										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.3									
P01074-207										Mos
14091370032										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									
Unknown										Mos
Unknown										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	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS
25 A/F	5-12-01									
Unknown										Mos
Unknown										Hrs
(ZONE: 241, 242) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965)										Ldg
(SOURCE: 560 XL MM Section 5-10-02) (NOTE: NOTE: Operational Environment May Require Reduced Interval)										15-Nov-2022
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										12
										-/+1m (30-Sep-2023)
										6.6 Months (+30 Days)
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										Mos
252-00443										Hrs
(SOURCE: 560 XL MM Section 5-10-02, 5-13-00) (NOTE: NOTE: National Requirements may exist with a different interval)										Ldg
1JL-WP-048 / N511JL-044-2022-11-25 START 01-MAR-2023										03-Mar-2022
										12
										31-Mar-2023
										16 Days
25-60-10-9600	Artex Emergency Locator Transmitter Battery Discard								RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS
25 A/F										
452-0133										Mos
388868-040										Hrs
Expiration Date 30-Nov-2025										Ldg
(SOURCE: 560 XL MM Section 5-10-02, 5-12-00) (NOTE: NOTE: Typical battery life for Artex ELT 110-406, C406-2 and C406-N is 60 Months)										3
										11-Feb-2021
										60
										30-Nov-2025
										2.7 Years
259990	Defibrillator Visual Inspection								RE	JLAC
25 A/F										
										Mos
										Hrs
(ZONE: --) (AVG MAN HRS: 0.5) (UPDATE NOTE: Work completed by West Star Aviation-CHA(CRS#3WWTR399) under WO#CS5577.)										Ldg
										06-Dec-2022
										12
										06-Dec-2023
										8.9 Months

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
259991		Defibrillator SMART Pads Replacement							RE (Due)	JLAC	
	25 A/F						Mos	16-Feb-2022	20-Mar-2024	1 Year	
		Expiration Date 20-Mar-2024					Hrs	10,045.2			
		(AVG MAN HRS: 0.25) (APX COST: 123.2) (UPDATE NOTE: Replaced defibrillator SMART pads with new, P/N: 989803139261. Pads expire 03/20/2024) (NOTE: Expire date on pads)					Ldg	5,281			
259992		Defibrillator Battery Replacement							RE (Due)	JLAC	
	25 A/F						Mos	16-Feb-2022	16-Feb-2026	2.9 Years	
		Expiration Date 16-Feb-2026					Hrs	10,045.2			
		(AVG MAN HRS: 0.25) (UPDATE NOTE: Replaced defibrillator battery with new, P/N: 989803139301. Installation date:02/16/2022, Expires: 02/16/2026) (NOTE: Expire date on battery)					Ldg	5,281			
259999		Defibrillator Spare Battery Life limit							RE (Due)	JLAC	
	25 A/F						Mos	16-Feb-2022	30-Jun-2027	4.3 Years	
		Expiration Date 30-Jun-2027					Hrs	10,045.2			
		(AVG MAN HRS: 0.25) (UPDATE NOTE: Replaced defibrillator spare battery with new, P/N: 989803139301. Expires: 06/30/2027.) (NOTE: Expire date on battery)					Ldg	5,281			
560XL-25-01		Equipment/Furnishings - Tailcone Baggage Removable Panel Installation							RE (-)	Optional	
	25 A/F						Mos	14-Nov-2012			
		Eff: 18-Jun-1999 Not Applicable					Hrs				
		BY AIRFRAME S/N					Ldg				
560XL-25-02		Equipment/Furnishings - Nomex Felt Blanket Installation							RE (-)	Recommended	
	25 A/F						Mos	14-Nov-2012			
		Eff: 05-May-1999 Not Applicable					Hrs				
		BY AIRFRAME S/N					Ldg				
560XL-25-03		Equipment/Furnishings - Passenger Seat Shoulder Harness Mounting Plate Replacement							RE (-)	Mandatory	
	25 A/F						Mos	14-Nov-2012			
		Eff: 21-Jul-1999 Not Applicable					Hrs				
		BY AIRFRAME S/N					Ldg				
560XL-25-04		Equipment/Furnishings - Water Barrier Modification							RE (-)	Mandatory	
	25 A/F						Mos	14-Nov-2012			
		Eff: 11-Aug-1999 Not Applicable					Hrs				
		BY AIRFRAME S/N					Ldg				
560XL-25-06		Equipment/Furnishings - Two Place Side Facing Couch Installation							RE (-)	Optional	
	25 A/F						Mos	14-Nov-2012			
		Eff: 30-Jun-2000 Not Applicable					Hrs				
		BY AIRFRAME S/N					Ldg				
560XL-25-07		Equipment/Furnishings - Airshow Panel Mount Cockpit Controller Wiring Modification							RE (-)	Recommended	
	25 A/F						Mos	14-Nov-2012			
		Eff: 11-Oct-2002 Not Applicable					Hrs				
		BY AIRFRAME S/N					Ldg				
560XL-25-08		Equipment/Furnishings - Aft Divider Improvement							RE (-)	Optional	
	25 A/F						Mos	14-Nov-2012			
		Eff: 15-May-2003 Not Applicable					Hrs				
		BY AIRFRAME S/N					Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
560XL-25-09	Galley Storage Door Hinge Improvement								RE (-)	Recommended
25 A/F						Mos	14-Nov-2012			
Eff: 06-Nov-2003 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-25-10 Rev 01	Aft Divider Door Switch Improvement								RE (-)	Optional
25 A/F						Mos	14-Nov-2012			
Eff: 01-Oct-2004 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-25-11	Artex C406-2 Three-Frequency Emergency Locator Transmitter (ELT)								RE (-)	Optional
25 A/F						Mos				
						Hrs				
						Ldg				
560XL-25-11 Rev 01	Artex C406-2 Three-Frequency Emergency Locator Transmitter (ELT)								RE (-)	Optional
25 A/F						Mos	14-Nov-2012			
Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-25-11 Rev 02	Artex C406-2 Three-Frequency Emergency Locator Transmitter (ELT)								RE (-)	Optional
25 A/F						Mos	14-Nov-2012			
Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-25-11 Rev 03	Artex C406-2 Three-Frequency Emergency Locator Transmitter (ELT)								RE (-)	Optional
25 A/F						Mos	14-Nov-2012			
Eff: 18-Apr-2012 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-25-12	Glareshield Leather Strip Installation								RE (-)	Optional
25 A/F						Mos				
						Hrs				
						Ldg				
560XL-25-12 Rev 01	Glareshield Leather Strip Installation								T (A/R)	Optional
25 A/F						Mos				
Eff: 24-Aug-2004						Hrs				
						Ldg				
560XL-25-15 Rev 01	Improvement to the Aft Divider								RE (-)	Optional
25 A/F						Mos	14-Nov-2012			
Eff: 06-Apr-2010 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-25-16	Passenger Service Unit (PSU) Gasper and Light Installation Improvement								RE (-)	Recommended
25 A/F						Mos	14-Nov-2012			
Eff: 17-Nov-2006 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-25-17	33.5 Inch Forward Closet Installation Improvement								RE (-)	Mandatory
25 A/F						Mos	14-Nov-2012			
Eff: 01-Nov-2007 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
74-08-09 R3	Equipment/furnishings - improper disposal of smoking materials in lavatory waste receptacles								RE (-)	Mandatory
25 A/F						Mos	26-Jan-2022			
Eff: 28-Mar-2012	Complied Complied with per AD instructions					Hrs	10,042			
With						Ldg	5,280			
(UPDATE NOTE: Complied with per AD instructions)										
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	26-Jan-2022			
Eff: 06-Aug-1974	Complied Complied with per AD instructions					Hrs	10,042			
With						Ldg	5,280			
(UPDATE NOTE: Complied with per AD instructions)										
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	26-Jan-2022			
Eff: 06-Aug-1974	Complied Complied with per AD instructions					Hrs	10,042			
With						Ldg	5,280			
(UPDATE NOTE: Complied with per AD instructions)										
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	26-Jan-2022			
Eff: 06-Aug-1974	Complied Complied with per AD instructions					Hrs	10,042			
With						Ldg	5,280			
(UPDATE NOTE: Complied with per AD instructions)										
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	26-Jan-2022			
Eff: 28-Mar-2012	Complied Complied with per AD instructions					Hrs	10,042			
With						Ldg	5,280			
(UPDATE NOTE: Complied with per AD instructions) (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 (MMEL) may not allow such provision. In any case, the provisions of this AD prevail.)										
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 ≈10-Apr-2025
25 A/F						Mos	26-Jan-2022			
Eff: 06-Aug-1974	Complied Complied with per AD instructions					Hrs	10,042	1,000	11,042	747.1 Hrs
With						Ldg	5,280			
(UPDATE NOTE: Complied with per AD instructions)										
98-25-10 R1	Aircraft Belts, Inc - Seat Restraint Systems								RE (-)	Mandatory (Appliance AD)
25 A/F						Mos	05-Sep-2006			
Eff: 14-Jan-2000	Not Applicable AT MANUFACTURE - EQUIPMENT NOT INSTALLED					Hrs	8			
Brand A:9990-1998-25-10 R1						Ldg				
C560XL-25-002 REV.00	Emergency Equipment Re-Arrangement, Engineering Order								RE (-)	
25 A/F						Days	22-Apr-2015			
Complied With	WO: BJ-5649-2015-07-0					Hrs	5,938.1			
						Ldg	3,174			

Task No SEQ PN/SN	Description MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories DUE	Time Remaining
C560XL-25-003 REV.00 25 A/F Complied With	First Aid Kit Re-Location								RE (-)	
					Mos	28-Sep-2015				
					Hrs	6,349.1				
					Ldg	3,365				
C560XL-25-004 REV.00 25 A/F Complied With	Baggage Restraint Safety Net Installation P/N 6619230-4 INSTALLED								RE (-)	
					Mos	07-Mar-2017				
					Hrs	7,268				
					Ldg	3,831				
FSN86100186 25 A/F (AVG MAN HRS: 0.5) (UPDATE NOTE: Performed one time inspection on Phillips HeartStart Defibrillator. Ok for continued service.)	Perform one time inspection on Phillips HeartStart Defibrillators								RE (-)	JLAC
					Days	16-Feb-2022				
					Hrs	10,045.2				
					Ldg	5,281				
JLA-EEIP-259320 25 A/F (AVG MAN HRS: 1) (UPDATE NOTE: Complied with 12 month First Aid Kit inspection per Let Linx AAIP Emergency Equipment Inspection Program. No defects noted.)	First Aid Kit Inspection								RE	JLAC
					Mos	23-Feb-2023	12		29-Feb-2024	11.7 Months
					Hrs	10,282.3				
					Ldg	5,452				
JLA-FLYAWAY Kit Contents 25 A/F	Fly-a-way Kit Inventory (Document Contents in the Fly-a-way Kit under Compliance Notes)								RE (A/R)	JLAC
					Mos					
					Hrs					
					Ldg					
SL560XL-25-01 25 A/F Eff: 07-Sep-2001 Not Applicable	Equipment Furnishings - Transmittal Of TIA Wavejet Microwave Oven Service Bulletins SB-MW-01 And SB-MW-02 BY AIRFRAME S/N								RE (-)	Recommended
					Mos	14-Nov-2012				
					Hrs					
					Ldg					
SL560XL-25-02 25 A/F Eff: 02-Feb-2004 Not Applicable	Toilet Shroud Assembly Inspection BY AIRFRAME S/N								RE (-)	Recommended
					Mos	14-Nov-2012				
					Hrs					
					Ldg					
SL560XL-25-05 25 A/F Eff: 13-Feb-2007 Not Applicable	Cabin Systems Airshow 400 Digital Interface Unit (DIU) 920040 Service Bulletin 920040-44-01 Save Main CPU CMOS Setup Settings to Flash Memory BY AIRFRAME S/N								RE (-)	Optional
					Mos	14-Nov-2012				
					Hrs					
					Ldg					
SL560XL-25-08 25 A/F Eff: 26-Jul-2007	Transmittal of Rosen Aviation Service Bulletin 06-04								T (A/R)	Discretionary
					Mos					
					Hrs					
					Ldg					
SL560XL-25-10 25 A/F Eff: 10-Dec-2007 Not Applicable	Transmittal of Pacific Scientific Aerospace Service Bulletin SB 25-111432, Information Regarding the Potential Failure of the Guarded Rotary Buckle Plastic Handle BY AIRFRAME S/N								RE (-)	Mandatory
					Mos	14-Nov-2012				
					Hrs					
					Ldg					
SL560XL-25-11 25 A/F Eff: 10-Dec-2007	Transmittal of Rockwell Collins Service Bulletin 9200XX-44-4 Airshow 400 Digital Interface Unit (DIU) and Airshow Genesys Data Communication Unit (DCU)								T (A/R)	Discretionary
					Mos					
					Hrs					
					Ldg					

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
SL560XL-25-13	Transmittal of Rockwell Collins Aishow 4000 Service Bulletin 30, Correction of Hard Drive Mounting Screws - Mod U								RE (-)	Recommended
25 A/F						Mos				
Eff: 22-Mar-2010 Not Applicable	BY EFFECTIVITY N/A FOR OUR AIRCRAFT					Hrs				07-Sep-2010
						Ldg				2,315
										1,305
SL560XL-25-14	Passenger Seat Inspection								RE (-)	Mandatory
25 A/F						Mos				
Eff: 01-Jul-2010 Not Applicable	BY AIRFRAME S/N					Hrs				14-Nov-2012
						Ldg				
SL560XL-25-16	Transmittal of IPECO Service Bulletins 428-25-01, and 429-25-01, Addition of Cable Clip								RE (-)	Recommended
25 A/F						Mos				
Eff: 13-Dec-2010 Not Applicable	BY AIRFRAME S/N					Hrs				14-Nov-2012
						Ldg				
SL560XL-25-17	Transmittal of Goodrich Service Bulletin 1423-25-003 Revision C Lumbar Assembly Cable Wear								RE (-)	Recommended
25 A/F						Mos				
Eff: 03-Aug-2012 Complied With	BJ WORK PACKAGE BJ/5649/13/20					Hrs				28-Feb-2013
						Ldg				4,324.1
										2,354
▼ 26 - FIRE PROTECTION										
Aft Vanity Fire Extinguisher										
26 A/F									RE (O/C)	
Unknown						Mos				05-Sep-2006
Unknown						Hrs				0
						Ldg				0
APU Fire Bottle Cartridge										
26 A/F									RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS
13083-5	New	0				Mos			108	31-Jan-2029
ESD20A785-001		0				Hrs				5.9 Years
Manufactured Date 24-Jan-2020		0				Ldg				4,911
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.)										
Engine Fire Bottle										
26 A/F	Aft								RE (O/C)	
30400037-1				5		Mos				01-Dec-2020
69137B1						Hrs				9,584.3
						Ldg				5,050
Engine Fire Bottle										
26 A/F	Fwd								RE (O/C)	
30400037-1				5		Mos				01-Dec-2020
44678B1						Hrs				9,584.3
						Ldg				5,050
Engine Fire Bottle Cartridge										
26 A/F	Aft - No.1								RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS
13083-5	New					Mos			108	28-Feb-2029
ESD20B788-001		0				Hrs				6 Years
Manufactured Date 16-Feb-2020		0				Ldg				5,050
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.)										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
Engine Fire Bottle Cartridge										
26 A/F	Aft - No.2					Mos	01-Dec-2020	108	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	6 Years
13083-5	New					Hrs	9,584.3		28-Feb-2029	
ESD20B788-001						Ldg	5,050			
Manufactured Date 16-Feb-2020										
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										
26 A/F	Fwd - No.1					Mos	01-Dec-2020	108	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	6 Years
13083-5	New					Hrs	9,584.3		31-Mar-2029	
ESD20C791-001						Ldg	5,050			
Manufactured Date 16-Mar-2020										
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										
26 A/F	Fwd - No.2					Mos	01-Dec-2020	108	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	6 Years
13083-5	New					Hrs	9,584.3		31-Mar-2029	
ESD20C791-001						Ldg	5,050			
Manufactured Date 16-Mar-2020										
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										
26 A/F	Left					Mos	05-Sep-2006		RE (O/C)	
Unknown						Hrs	0			
Unknown						Ldg	0			
Engine Fire Detect (UE001) Cable										
26 A/F	Right					Mos	05-Sep-2006		RE (O/C)	
Unknown						Hrs	0			
Unknown						Ldg	0			
Engine Fire Detect (UT020) Control Unit										
26 A/F	New					Mos	05-Sep-2006		RE (O/C)	
377-02838						Hrs	0			
0545161						Ldg	0			
Engine Fire Detect (UT021) Control Unit										
26 A/F	New					Mos	05-Sep-2006		RE (O/C)	
377-02838						Hrs	0			
0545156						Ldg	0			
Fire Bottle APU										
26 A/F			4			Mos	24-Jun-2020		RE (O/C)	
30100033-7						Hrs	9,286.1			
49265A1						Ldg	4,911			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC	Note or Component	Condition					DUE	
Portable Fire Extinguisher										
26 A/F	C352CS		Cabin	New		Mos	19-Jan-2023		RE (O/C)	
	F-75058765					Hrs	10,245.5			
						Ldg	5,427			
(AVG MAN HRS: 1) (UPDATE NOTE: Removed and replaced cabin portable fire extinguisher. P/N off and on C352CS S/N off D00397601 S/N on F-75058765. Ref 8130-3 from Textron aviation trk# 1194434 dated 27/OCT/2019 Auth # PC4)										
Portable Fire Extinguisher										
26 A/F	C352CS		Cockpit	New		Mos	19-Jan-2023		RE (O/C)	
	F-75058751					Hrs	10,245.5			
						Ldg	5,427			
(AVG MAN HRS: 1) (UPDATE NOTE: Removed and replaced cockpit portable fire extinguisher. P/N off and on C352CS S/N off D-00397595 S/N on F-75058751. Ref 8130-3 from Textron aviation trk# 1194434 dated 27/OCT/2019 Auth # PC4)										
2006-04-04 Meggitt Model 602 - Smoke Detectors Replacement										
26 A/F						Mos	02-Feb-2022		RE (-)	Mandatory (Appliance AD)
	Eff: 24-Mar-2006 Not Applicable		N/A affected equipment not installed			Hrs	10,045.2			
						Ldg	5,281			
(NOTE: This AD applies to Meggitt Model 602 smoke detectors having any P/N 8930-())										
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)										
26 A/F						Mos	05-Sep-2006		RE (-)	Mandatory
	Eff: 24-Mar-2006 Not Applicable		AT MANUFACTURE - N/A BY AIRFRAME S/N			Hrs	8			
						Ldg				
2007-11-17 Wires for the positive and negative terminal studs of the engine and/or auxiliary power unit (APU) fire extinguishing bottles.										
26 A/F						Mos	02-Feb-2022		RE (-)	Mandatory
	Eff: 06-Jul-2007 Complied With		Previously complied with at build by incorporation of SB560XL-26-02			Hrs	10,045.2			
						Ldg	5,281			
(AVG MAN HRS: 4)										
2010-01-03 Fire Fighting Enterprises Limited - Fire Protection										
26 A/F						Mos	02-Feb-2022		RE (-)	Mandatory (Appliance AD)
	Eff: 20-Jan-2010 Not Applicable		N/A affected equipment not installed			Hrs	10,045.2			
						Ldg	5,281			
Brand A:9990-2010-01-03										
2010-04-16 SICLI Halon 1211 Portable Fire Extinguishers as Installed on Various Airplanes and Rotorcraft										
26 A/F						Mos	02-Feb-2022		RE (-)	Mandatory
	Eff: 08-Mar-2010 Not Applicable		N/A affected equipment not installed			Hrs	10,045.2			
						Ldg	5,281			
Brand A:9990-2010-04-16 (NOTE: Applicability: This AD applies to Type H1-10 AIR Halon 1211 (BCF) portable fire extinguishers manufactured by SICLI, having part number (P/N) 1708337B4 and having any serial number listed in Table 1 of this AD.)										
2011-11-04 L'Hotellier Portable Halon 1211 Fire Extinguishers										
26 A/F						Mos	02-Feb-2022		RE (-)	Mandatory (Appliance AD)
	Eff: 17-Jun-2011 Not Applicable		N/A affected equipment not installed			Hrs	10,045.2			
						Ldg	5,281			
2015-15-14 Fire Extinguishers - Frangible Plugs - Inspection										
26 A/F						Mos	02-Feb-2022		RE (-)	Mandatory (Appliance AD)
	Eff: 19-Aug-2015 Not Applicable		Not applicable by aircraft make and model			Hrs	10,045.2			
						Ldg	5,281			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
2015-16-04	Fire Protection								RE (-)	Mandatory (Appliance AD)
26 A/F	N/A affected equipment not installed					Mos				
Eff: 15-Sep-2015 Not Applicable						Hrs	10,045.2			
						Ldg	5,281			
2016-0024	Fire Protection - Optical and Ambient Smoke Detectors - Identification / Replacement								RE (-)	Mandatory (Appliance AD)
26 A/F	SIEMENS EQUIPMENT NOT INSTALLED ON C560XL-5649					Mos				
Eff: 01-Feb-2016 Not Applicable						Hrs				
						Ldg				
2016-0024 PARA (2.1)	Replace Cargo Compartment Smoke Detectors, Identified In Paragraph (1), In Accordance With Table 1 Or Table 2								RE (-)	Mandatory (Appliance AD)
26 A/F	CARGO COMPARTMENT SIEMENS SMOKE DETECTOR SYSTEM NOT INSTALLED ON THE AIRCRFAT					Mos				
Not Applicable						Hrs				
						Ldg				
2016-0024 PARA (2.2)	Replace Passenger, Cabin Or Any Other On Board Location Smoke Detectors Identified In Paragraph (1), In Accordance With Table 3								RE (-)	Mandatory (Appliance AD)
26 A/F	SIEMENS SMOKE DETECTOR SYSTEM NOT INSTALLED ON THE AIRCRFAT					Mos				
Not Applicable						Hrs				
						Ldg				
2016-0024 PARA (2.3)	Replace Repaired Smoke Detector Identified In Appendix 1								RE (-)	Mandatory (Appliance AD)
26 A/F	SIEMENS SMOKE DETECTOR SYSTEM NOT INSTALLED ON THE AIRCRFAT					Mos				
Not Applicable						Hrs				
						Ldg				
2016-0024 Paragraph (1)	Fire Protection - Optical and Ambient Smoke Detectors - Identification								RE (-)	Mandatory (Appliance AD)
26 A/F	CARGO COMPARTMENT SIEMENS SMOKE DETECTOR SYSTEM NOT INSTALLED ON THE AIRCRFAT					Mos				
Eff: 01-Feb-2016 Not Applicable						Hrs				
	(NOTE: Part Number (P/N) PMC1102-02, P/N PMC3100-00 and P/N GMC1102-02 smoke detectors, having a date of manufacture (DMF, in digits as 'MMYYYY', e.g. 072010, see Appendix 2 of this AD) between November 2010 to January 2013 inclusive, and certain repaired units, as identified by P/N and serial number (s/n) in Appendix 1 of this AD)					Ldg				
2016-0024 Paragraph (3)	From The Effective Date Of This Ad, Do Not Install On Any Aeroplane An Affected P/N Smoke Detector Unless The Unit (Gmc Only) Is Marked 'Sil Pmc-26-002'								RE (-)	Mandatory (Appliance AD)
26 A/F	SIEMENS SMOKE DETECTOR SYSTEM NOT INSTALLED ON THE AIRCRFAT					Mos				
Not Applicable						Hrs				
						Ldg				
2016-0044	Fire Protection - Engine and Auxiliary Power Unit Automatic Fire Extinguishers - Inspection/Overhaul								RE (-)	Mandatory (Appliance AD)
26 A/F	KIDDE GRAVINER FIRE EXT. EQUIPMENT NOT INSTALLED ON THE AIRCRAFT.					Mos				
Eff: 22-Mar-2016 Not Applicable						Hrs				
						Ldg				
2016-0044 Paragraph (1)	Inspect Each Fire Extinguisher, Except Those Having P/N 57333 Series, Installed On Bae146 And Rj Aeroplanes, And Those Having P/N 57183 Series, Installed On Atp Aeroplanes, And Depending On Findings Accomplish Corrective Actions In Accordance With The Instructions Of Kg Sb 26-080 Revision 1								RE (-)	Mandatory (Appliance AD)
26 A/F	KIDDE GRAVINER FIRE EXT. EQUIPMENT NOT INSTALLED ON THE AIRCRAFT.					Mos				
Not Applicable						Hrs				
						Ldg				
2016-0044 Paragraph (2)	Accomplishment Of An Overhaul (See Note 2 Of This Ad) Of A Fire Extinguisher By Kiddie Graviner Or Hugen, Or In Accordance With The Instructions Of Kg Sil 01-10 Or In Accordance With Kg Cmm 26-21-40 Revision 14 Or Later Or Kg Cmm 26-21-52 Revision 13 Or Later (As Applicable To Fire Extinguisher P/N) Is Acceptable To Comply With The Requirement Of Paragraph (1)								RE (-)	Mandatory (Appliance AD)
26 A/F	KIDDE GRAVINER FIRE EXT. EQUIPMENT NOT INSTALLED ON THE AIRCRAFT.					Mos				
Not Applicable						Hrs				
						Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
2016-0044 Paragraph (3)	From The Effective Date Of This Ad Do Not Install On Any Aircraft An Affected Fire Extinguisher, Unless It Is New, Or Has Passed An Inspection In Accordance With The Intrusions Of Kg Sb 26-080 Revision 1, Or It Has Been Overhauled (See Note 2) By Kg, Or By Hugen Or In Accordance With The Instructions Of Kg Sil 01-10 Or In Accordance With The Instructions Of Kg Cmm 26-21-40 Revision 14 Or Of Kg Cmm 26-21-52 Revision 13, As Applicable To Fire Extinguisher P/N						RE (-)		Mandatory (Appliance AD)	
26 A/F						Mos				
Not Applicable	KIDDE GRAVINER FIRE EXT. EQUIPMENT NOT INSTALLED ON THE AIRCRAFT.					Hrs				
						Ldg				
2017-19-05	Smoke Detection - Inspection / Replacement						RE (-)		Mandatory (Appliance AD)	
26 A/F						Mos	05-Oct-2017			
Eff: 31-Oct-2017 Not Applicable	AIRCRAFT IS NOT EQUIPPED WITH SMOKE DETECTION SYSTEM					Hrs	7,707.2			
(AVG MAN HRS: 1)						Ldg	4,086			
2020-21-02	Fire protection - Kidde Aerospace & Defense - Cargo Fire Extinguisher Halon Bottles						RE (-)		Mandatory (Appliance AD)	
26 A/F						Mos	02-Feb-2022			
Eff: 19-Nov-2020 Not Applicable	N/A affected equipment not installed					Hrs	10,045.2			
						Ldg	5,281			
2021-0185R1	Fire Protection - Hand-operated Fire Extinguishers - Inspection/Replacement						RE (-)		Mandatory (Appliance AD)	
26 A/F						Mos	16-Aug-2021			
Eff: 19-Aug-2021 Not Applicable	NOT EQUIPPED: AFFECTED UMLAUT ENGINEERING AFEX PFE NOT INSTALLED. AMEREX C352 PFE INSTALLED. NO ACTION REQUIRED					Hrs	9,922.4			
	(NOTE: APPLICABILITY: For aircraft with HAFEX (Halon-free) hand-held fire extinguishers, having Part Number (P/N) P3APP003010A, P/N P3APP003010B or P/N P3APP003010C, all serial numbers (s/n). COMPLIANCE: Within 30 days after the effective date of this AD, and, thereafter, at intervals not to exceed 6 months, inspect each affected fire extinguisher installed on any aircraft, in accordance with the instructions of paragraph 3.2.C of the VSB, or in accordance with equivalent maintenance instructions issued by the aircraft design (change) approval holder (see Note 1 of this AD).)					Ldg	5,226			
2021-22-07	Fire Protection - Impaired Fire Extinguisher						RE (-)		Mandatory (Appliance AD)	
26 A/F						Mos	02-Feb-2022			
Eff: 17-Nov-2021 Not Applicable	N/A affected equipment not installed					Hrs	10,045.2			
						Ldg	5,281			
2022-01-03	Fire Bottle, Portable - HAFEX (Halon-free) Hand-Held P3HAFEX Fire Extinguisher						RE (-)		Mandatory (Appliance AD)	
26 A/F						Mos	06-Dec-2022			
Eff: 07-Mar-2022 Not Applicable	Affected equipment not currently installed					Hrs	10,211.9			
	(UPDATE NOTE: Work completed by West Star Aviation-CHA(CRS#3WWTR399) under WO#CS5577.) (NOTE: Required Actions: (1) Within 12 months after the effective date of this AD, remove each fire extinguisher identified in the introductory text of paragraph (c) from service.)					Ldg	5,402			
260000	Cabin & Cockpit Fire Extinguisher Visual Inspection						RE		JLAC	
26 A/F						Days	21-Feb-2023	30	31-Mar-2023	16 Days
	(ZONE: --) (AVG MAN HRS: 0.6) (UPDATE NOTE: Complied with Cabin & Cockpit Fire Extinguisher Visual Inspection. No defects noted.)					Hrs	10,282.3			
						Ldg	5,452			
26-11-00-7200	Optional Baggage Compartment and Lavatory Smoke Detection System Functional Check						RE (N/A)		5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
26 A/F						Mos				
	(ZONE: 235, 311) (SOURCE: 560 XL MM Section 5-10-02)					Hrs				
						Ldg				
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				
	(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)					Hrs				
						Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
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	(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)					Mos				
						Hrs				
						Ldg				
26-21-00-7100	Left Engine Fire Extinguishing System Functional Check						RE	5-91-02	MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
26 A/F	5-12-06					Mos	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
	(ZONE: 313, 235, 321) (SOURCE: 560 XL MM Section 5-10-02)					Hrs	8,974.7			
						Ldg	4,761			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
26-21-00-7100	Right Engine Fire Extinguishing System Functional Check						RE	5-91-02	MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
26 A/F	5-12-06					Mos	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
	(ZONE: 314, 235, 322) (SOURCE: 560 XL MM Section 5-10-02)					Hrs	8,974.7			
						Ldg	4,761			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
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	
26 A/F	Hydrostatic Tested Date 15-Jul-2020					Mos	15-Jul-2020	60	15-Jul-2025	2.3 Years
	MRBR Task:26-20-00-711 (ZONE: 312) (SOURCE: 560 XL MM Section 5-10-01, 5-10-02, 5-12-00) (NOTE: NOTE: This task is accomplished during the Hydrostatic check. Per Supplier Recommendation. Reference Pacific Scientific 26-20-202 Component Maintenance Manual.)					Hrs				
						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	
26 A/F	Hydrostatic Tested Date 15-Jul-2020					Mos	15-Jul-2020	60	15-Jul-2025	2.3 Years
	MRBR Task:26-20-00-711 (ZONE: 235) (SOURCE: 560 XL MM Section 5-10-01, 5-10-02, 5-12-00) (NOTE: NOTE: This task is accomplished during the Hydrostatic check. Per Supplier Recommendation. Reference Pacific Scientific 26-20-202 Component Maintenance Manual.)					Hrs				
						Ldg				
26-21-01-7200	Optional Aft Vanity Fire Extinguisher Bottle (Weight Check) Functional Check (Airplanes - 6224 and On)						RE (N/A)		Regulatory Inspections/Time Limits	
26 A/F	Unknown					Mos				
	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	
26 A/F	Aft					Mos	01-Dec-2020	60	31-Jul-2025	2.4 Years
	30400037-1 69137B1					Hrs				
	Hydrostatic Tested Date 15-Jul-2020					Ldg				
	(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	
26 A/F	Fwd					Mos	01-Dec-2020	60	31-Jul-2025	2.4 Years
	30400037-1 44678B1					Hrs				
	Hydrostatic Tested Date 15-Jul-2020					Ldg				
	(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)									

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								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.1					Mos	01-Dec-2020	72	01-Dec-2026	3.7 Years
13083-5						Hrs	9,584.3			
ESD20B788-001						Ldg	5,050			
(ZONE: 322) (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)										
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	01-Dec-2020	72	31-Dec-2026	3.8 Years
13083-5						Hrs	9,584.3			
ESD20B788-001						Ldg	5,050			
(ZONE: 322) (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)										
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	01-Dec-2020	72	31-Dec-2026	3.8 Years
13083-5						Hrs	9,584.3			
ESD20C791-001						Ldg	5,050			
(ZONE: 322) (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)										
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	01-Dec-2020	72	31-Dec-2026	3.8 Years
13083-5						Hrs	9,584.3			
ESD20C791-001						Ldg	5,050			
(ZONE: 322) (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)										
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	24-Jun-2020	72	24-Jun-2026	3.3 Years
13083-5						Hrs	9,286.1			
ESD20A785-001						Ldg	4,911			
(ZONE: 322) (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)										
26-21-01-9602	AE 13083-5 Engine Fire Extinguisher Cartridge Squib Discard (In Service Limitation)						RE (N/A)		5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
26 A/F	Aft - No.1					Mos				
13083-5						Hrs				
ESD20B788-001						Ldg				
(ZONE: 322) (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)										
26-21-01-9602	AE 13083-5 Engine Fire Extinguisher Cartridge Squib Discard (In Service Limitation)						RE (N/A)		5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
26 A/F	Aft - No.2					Mos				
13083-5						Hrs				
ESD20B788-001						Ldg				
(ZONE: 322) (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)										
26-21-01-9602	AE 13083-5 Engine Fire Extinguisher Cartridge Squib Discard (In Service Limitation)						RE (N/A)		5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
26 A/F	Fwd - No.1					Mos				
13083-5						Hrs				
ESD20C791-001						Ldg				
(ZONE: 322) (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)										
26-21-01-9602	AE 13083-5 Engine Fire Extinguisher Cartridge Squib Discard (In Service Limitation)						RE (N/A)		5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
26 A/F	Fwd - No.2					Mos				
13083-5						Hrs				
ESD20C791-001						Ldg				
(ZONE: 322) (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
26-21-01-9603	AE 13083-5 Auxiliary Power Unit Fire Extinguisher Cartridge Squib Discard (In Service Limitation)								RE (N/A) 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
26 A/F 13083-5 ESD20A785-001 (ZONE: 322) (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)										Mos Hrs Ldg
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 C352CS F-75058765 (ZONE: 242) (UPDATE NOTE: Removed and replaced cabin portable fire extinguisher. P/N off and on C352CS S/N off D00397601 S/N on F-75058765. Ref 8130-3 from Textron aviation trk# 1194434 dated 27/OCT/2019 Auth # PC4) (SOURCE: 560 XL MM Section 5-10-02, 5-13-00) (NOTE: NOTE: Per Supplier Recommendation and/or Local Regulatory Requirement. Reference NFPA 10)	Cabin									Mos Hrs Ldg 19-Jan-2023 12 31-Jan-2024 10.7 Months
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 C352CS F-75058751 (ZONE: 262) (UPDATE NOTE: Removed and replaced cockpit portable fire extinguisher. P/N off and on C352CS S/N off D-00397595 S/N on F-75058751. Ref 8130-3 from Textron aviation trk# 1194434 dated 27/OCT/2019 Auth # PC4) (SOURCE: 560 XL MM Section 5-10-02, 5-13-00) (NOTE: NOTE: Per Supplier Recommendation and/or Local Regulatory Requirement. Reference NFPA 10)	Cockpit									Mos Hrs Ldg 19-Jan-2023 12 31-Jan-2024 10.7 Months
26-22-00-2201	Portable Fire Extinguisher Restoration (Internal Inspection)								RE Regulatory Inspections/Time Limits	
26 A/F C352CS F-75058765 Inspected Date 27-Oct-2019 (UPDATE NOTE: Removed and replaced cabin portable fire extinguisher. P/N off and on C352CS S/N off D00397601 S/N on F-75058765. Ref 8130-3 from Textron aviation trk# 1194434 dated 27/OCT/2019 Auth # PC4) (SOURCE: 560 XL MM Section 5-13-00) (NOTE: National Fire Protection Agency NFPA 10: Standard for Portable Fire Extinguishers)	Cabin									Mos Hrs Ldg 19-Jan-2023 72 31-Oct-2025 2.6 Years
26-22-00-2201	Portable Fire Extinguisher Restoration (Internal Inspection)								RE Regulatory Inspections/Time Limits	
26 A/F C352CS F-75058751 Inspected Date 27-Oct-2019 (UPDATE NOTE: Removed and replaced cockpit portable fire extinguisher. P/N off and on C352CS S/N off D-00397595 S/N on F-75058751. Ref 8130-3 from Textron aviation trk# 1194434 dated 27/OCT/2019 Auth # PC4) (SOURCE: 560 XL MM Section 5-13-00) (NOTE: National Fire Protection Agency NFPA 10: Standard for Portable Fire Extinguishers)	Cockpit									Mos Hrs Ldg 19-Jan-2023 72 31-Oct-2025 2.6 Years
26-22-00-7800	Portable Fire Extinguisher (Hydrostatic Test) Functional Check								RE Regulatory Inspections/Time Limits	
26 A/F C352CS F-75058765 Hydrostatic Tested Date 27-Oct-2019 (UPDATE NOTE: Removed and replaced cabin portable fire extinguisher. P/N off and on C352CS S/N off D00397601 S/N on F-75058765. Ref 8130-3 from Textron aviation trk# 1194434 dated 27/OCT/2019 Auth # PC4) (SOURCE: 560 XL MM Section 5-13-00) (NOTE: Regulation: National Fire Protection Agency NFPA 10: Standard for Portable Fire Extinguishers)	Cabin									Mos Hrs Ldg 19-Jan-2023 144 31-Oct-2031 8.6 Years

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
26-22-00-7800	Portable Fire Extinguisher (Hydrostatic Test) Functional Check						RE		Regulatory Inspections/Time Limits	
26 A/F	Cockpit					Mos	19-Jan-2023	144	31-Oct-2031	8.6 Years
C352CS						Hrs	10,245.5			
F-75058751						Ldg	5,427			
Hydrostatic Tested Date 27-Oct-2019										
(UPDATE NOTE: Removed and replaced cockpit portable fire extinguisher. P/N off and on C352CS S/N off D-00397595 S/N on F-75058751. Ref 8130-3 from Textron aviation trk# 1194434 dated 27/OCT/2019 Auth # PC4) (SOURCE: 560 XL MM Section 5-13-00) (NOTE: Regulation: National Fire Protection Agency NFPA 10: Standard for Portable Fire Extinguishers)										
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	29-Nov-2019	48	-/+ 1m (30-Sep-2023)	6.6 Months (+30 Days)
(ZONE: 235, 313) (SOURCE: 560 XL MM Section 5-10-02)										
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										
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	19-Feb-2020	60	28-Feb-2025	2 Years
Hydrostatic Tested Date 19-Feb-2020										
(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.)										
26-23-00-7800	APU Fire Extinguisher Bottle (Hydrostatic Test) Restoration						RE		Regulatory Inspections/Time Limits	
26 A/F						Mos	24-Jun-2020	60	28-Feb-2025	2 Years
30100033-7						Hrs				
49265A1						Ldg				
Hydrostatic Tested Date 15-Feb-2020										
(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)										
560XL-26-01 Rev 01	Transmittal of Pacific Scientific Service Bulletin 26-03-35071497, Inspection and Replacement of Temperature Compensated Pressure Switch						RE (-)			Mandatory
26 A/F						Mos	14-Nov-2012			
Eff: 12-Mar-2004 Not Applicable BY AIRFRAME S/N										
560XL-26-02	Fire Bottle Wire Identification Sleeve Installation						RE (-)			Optional
26 A/F						Mos				
560XL-26-02 Rev 01	Fire Bottle Wire Identification Sleeve Installation						RE (-)			Mandatory
26 A/F						Mos	14-Nov-2012			
Eff: 22-Dec-2004 Not Applicable BY AIRFRAME S/N										
560XL-26-03	Engine Fire Bottle Arm Annunciation Modification						RE (-)			Mandatory
26 A/F						Mos	14-Nov-2012			
Eff: 28-May-2009 Not Applicable BY AIRFRAME S/N										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
CIL-26-01	Fire Protection - Fire Extinguisher Bottle Cartridge Ground Stud Torquing								RE (-)	Mandatory
26 A/F						Mos				
	Eff: 10-May-2016 Deferred SUPERSEDED BY CIL-26-01 REV. 01					Hrs				14-Nov-2016
	(AVG MAN HRS: 0.5) (NOTE: NOTE: This Service Letter applies to airplanes listed in the EFFECTIVITY section that have had the fire bottle squibs replaced or manufactured between April 2013 and July 2014.)					Ldg				7,109.5
										3,741
CIL-26-01 R1	Fire Protection - Fire Extinguisher Bottle Cartridge Ground Stud Torquing								RE (-)	Mandatory
26 A/F						Mos				
	Eff: 16-Jun-2016 Complied SEE EO C560XL-26-001					Hrs				24-Nov-2017
	With					Ldg				7,782.6
	(AVG MAN HRS: 0.5) (NOTE: NOTE: This Service Letter applies to airplanes listed in the EFFECTIVITY section that have had the fire bottle squibs replaced or manufactured between April 2013 and July 2014.)									4,126
SB560XL-26-04	Fire Protection - Replacement of the Halon Type 1211 Portable Fire Extinguishers								T (A/R)	Optional
26 A/F						Mos				
	Eff: 26-May-2022					Hrs				
						Ldg				
SL560XL-26-01A	Transmittal of Meggitt Safety Systems Service Bulletin 26-36 - Thermistors Detectors								RE (-)	Optional
26 A/F						Mos				
						Hrs				
						Ldg				
SL560XL-26-01A Rev 01	Transmittal of Meggitt Safety Systems Service Bulletin 26-36 - Thermistors Detectors								RE (-)	Optional
26 A/F						Mos				
						Hrs				
						Ldg				
SL560XL-26-01A Rev 02	Transmittal of Meggitt Safety Systems Service Bulletin 26-36 - Thermistors Detectors								RE (-)	Mandatory
26 A/F						Mos				
	Eff: 04-May-2007 Not Applicable BY AIRFRAME SERIAL NUMBER					Hrs				14-Nov-2012
						Ldg				
SL560XL-26-02	Fire Protection - Fire Bottle Wire Verification and Test								RE (-)	Mandatory
26 A/F						Mos				
	Eff: 08-Jul-2021 Complied NO FINDINGS					Hrs				20-Aug-2021
	With					Ldg				9,922.4
	(AVG MAN HRS: 3) (NOTE: COMPLIANCE: MANDATORY. This service document must be accomplished within 100 flight hours or 60 days from the date of receipt, whichever occurs first.)									5,226
▼ 27 - FLIGHT CONTROLS										
	Actuator Aileron Trim Tab								RE (O/C)	
27 A/F						Mos				
	Unknown					Hrs				05-Sep-2006
	Unknown					Ldg				0
										0
	Aft Elevator Trim Cable Assembly								RE (O/C)	
27 A/F						Mos				
	6660003-1 New	0				Hrs				04-Feb-2016
	N/A	0				Ldg				6,477.2
		0								3,432
	Aileron Assembly								RE (O/C)	
27 A/F						Mos				
	Left					Hrs				05-Sep-2006
	Unknown					Ldg				0
	Unknown									0

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
		Aileron Assembly								RE (O/C)	
27 A/F		Right					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Ldg	0			
	(ZONE: r)										
		Airspeed Switch								RE (O/C)	
27 A/F							Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Ldg	0			
		Elev Trim Switch								RE (O/C)	
27 A/F		New					Mos	05-Sep-2006			
	8-405-04		0				Hrs	0			
	B61525		0				Ldg	0			
		Elevator Assembly								RE (O/C)	
27 A/F		Left					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Ldg	0			
		Elevator Assembly								RE (O/C)	
27 A/F		Right					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Ldg	0			
		Elevator Electric Trim Actuator								RE (O/C)	
27 A/F							Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Ldg	0			
		Elevator Trim Actuator								RE (O/C)	
27 A/F		Left					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Ldg	0			
		Elevator Trim Actuator								RE (O/C)	
27 A/F		Right					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Ldg	0			
		Flap Actuator								RE (O/C)	
27 A/F		Left					Mos	05-Sep-2006			
	1535000-1	New	0				Hrs	0			
	2299		0				Ldg	0			
		Flap Actuator								RE (O/C)	
27 A/F		Right					Mos	01-Feb-2023			
	9912007-2	Repaired					Hrs	10,259.9			
	2638						Ldg	5,435			
(UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5230039.)											

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
Flap Control (Uy024) Valve										
27 A/F									RE (O/C)	
4216-3		Overhauled				Mos	01-Feb-2023			
0056						Hrs	10,259.9			
		(UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5230039.)				Ldg	5,435			
Horizontal Stab Valve Assy										
27 A/F									RE (O/C)	
4218-1		New				Mos	05-Sep-2006			
0170			0			Hrs	0			
			0			Ldg	0			
Horizontal Stabilizer Actuator										
27 A/F									RE (O/C)	
41011680-107						Mos	18-Mar-2007			
0381			3,360			Hrs	146			
						Ldg				
Horizontal Stabilizer Isolation (Uy015) Valve										
27 A/F									RE (O/C)	
4220-1		Overhauled				Mos	18-Mar-2007			
0003						Hrs	146			
			0			Ldg	125			
Hydraulic Manifold Assembly										
27 A/F									RE (O/C)	
8244-2		New				Mos	05-Sep-2006			
165			0			Hrs	0			
			0			Ldg	0			
Left Wing Track Roller Bearing										
27 A/F									RE (O/C)	
Unknown		Left Inboard				Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
Left Wing Track Roller Bearing										
27 A/F									RE (O/C)	
Unknown		Left Outboard				Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
Left Wing Track Roller Bearing										
27 A/F									RE (O/C)	
Unknown		Right Inboard				Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
Left Wing Track Roller Bearing										
27 A/F									RE (O/C)	
Unknown		Right Outboard				Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
Right Wing Track Roller Bearing										
27 A/F									RE (O/C)	
Unknown		Left Inboard				Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition							DUE	Remaining
Right Wing Track Roller Bearing										
27 A/F		Left Outboard				Mos	05-Sep-2006		RE (O/C)	
Unknown						Hrs	0			
Unknown						Ldg	0			
Right Wing Track Roller Bearing										
27 A/F		Right Inboard				Mos	05-Sep-2006		RE (O/C)	
Unknown						Hrs	0			
Unknown						Ldg	0			
Right Wing Track Roller Bearing										
27 A/F		Right Outboard				Mos	05-Sep-2006		RE (O/C)	
Unknown						Hrs	0			
Unknown						Ldg	0			
Rudder Assembly										
27 A/F		New	0			Mos	04-Nov-2021		RE (O/C)	
6660251-55			0			Hrs	10,021.6			
NSN			0			Ldg	5,271			
Rudder Bias Actuator										
27 A/F		New				Mos	05-Sep-2006		RE (O/C)	
6660613-12			0			Hrs	0			
Unknown			0			Ldg	0			
Rudder Bias Shutoff Valve										
27 A/F		New				Mos	05-Sep-2006		RE (O/C)	
5307-1			0			Hrs	0			
0968C			0			Ldg	0			
Rudder Cable										
27 A/F		Aft - Left				Mos	05-Sep-2006		RE (O/C)	
Unknown						Hrs	0			
Unknown						Ldg	0			
Rudder Cable										
27 A/F		Aft - Right				Mos	05-Sep-2006		RE (O/C)	
Unknown						Hrs	0			
Unknown						Ldg	0			
Rudder Cable										
27 A/F		Fwd Inboard				Mos	05-Sep-2006		RE (O/C)	
Unknown						Hrs	0			
Unknown						Ldg	0			
Rudder Trim Tab Actuator										
27 A/F						Mos	05-Sep-2006		RE (O/C)	
Unknown						Hrs	0			
Unknown						Ldg	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
Servo Actuator										
27 A/F	44430-3739	New				Mos	05-Sep-2006		RE (O/C)	
	T661		0			Hrs	0			
			0			Ldg	0			
Speed Brake Actuator										
27 A/F	1535500-1	Left				Mos	05-Sep-2006		RE (O/C)	
	3075	New	0			Hrs	0			
			0			Ldg	0			
Speed Brake Actuator										
27 A/F	1535500-1	Right				Mos	05-Sep-2006		RE (O/C)	
	3064	New	0			Hrs	0			
			0			Ldg	0			
Speed Brake Control Valve										
27 A/F	4216-2	New				Mos	05-Sep-2006		RE (O/C)	
	0174		0			Hrs	0			
			0			Ldg	0			
Speed Brake Safety Valve										
27 A/F	4217-1	New				Mos	05-Sep-2006		RE (O/C)	
	0178		0			Hrs	0			
			0			Ldg	0			
Stick Shaker (MC001) Unit										
27 A/F	201	New				Mos	05-Sep-2006		RE (O/C)	
	6964		0			Hrs	0			
			0			Ldg	0			
Stick Shaker (MF004) Unit										
27 A/F	201	New				Mos	05-Sep-2006		RE (O/C)	
	6969		0			Hrs	0			
			0			Ldg	0			
Throttle Quadrant Assembly										
27 A/F	Unknown					Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
						Ldg	0			
Wing Aileron Cable										
27 A/F	Unknown	Aft - Right				Mos	05-Sep-2006		RE (O/C)	
	Unknown					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					Mos	15-Nov-2022	12	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
		(ZONE: 340, 351, 352, 532) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (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.)				Hrs	10,204.4			
						Ldg	5,395			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
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					Mos				6.6 Months (+30 Days)
	(ZONE: 340) (SOURCE: 560 XL MM Section 5-10-02)					Hrs	10,021.6			
						Ldg	5,271			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
2000-15-51	Aileron Cable Fairlead Tube and Aileron Cable Sector								RE (-) Mandatory	
27 A/F						Mos				
	Eff: 14-Aug-2000 Not Applicable AT MANUFACTURE - BY AIRFRAME S/N					Hrs	8			
						Ldg				
2008-19-01	Harco Labs - AOA Probes								RE (-) Mandatory (Appliance AD)	
27 A/F						Mos				
	Eff: 29-Sep-2008 Not Applicable N/A affected equipment not installed					Hrs	10,045.2			
						Ldg	5,281			
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	≈22-Nov-2027
27 A/F	5-12-08					Mos				
	(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)					Hrs	9,584.3	2,400	-/+25 (11,984.3)	1,689.4 Hrs (+25)
						Ldg	5,050			
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	≈22-Nov-2027
27 A/F	5-12-08					Mos				
	(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)					Hrs	9,584.3	2,400	-/+25 (11,984.3)	1,689.4 Hrs (+25)
						Ldg	5,050			
27-10-00-2202	Aileron Trim Actuator Detailed Inspection								RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
27 A/F	5-12-01					Mos				6.6 Months (+30 Days)
	Unknown Unknown (ZONE: 532) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (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 27-20-00-2201.)					Hrs	10,204.4			
						Ldg	5,395			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
27-10-00-2203	Aileron and Aileron Trim Detailed Inspection and Functional Check								RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	≈22-Nov-2027
27 A/F	5-12-08					Mos				
	(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)					Hrs	9,584.3	2,400	-/+25 (11,984.3)	1,689.4 Hrs (+25)
						Ldg	5,050			
27-10-00-7201	Aileron Trim Tab and Pushrod (Free Play) Functional Check								RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	≈25-Dec-2023
27 A/F	5-12-07					Mos				
	(ZONE: 532) (SOURCE: 560 XL MM Section 5-10-02)					Hrs	8,974.7	1,600	-/+25 (10,574.7)	279.8 Hrs (+25)
						Ldg	4,761			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition									
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	≈22-Nov-2027
27 A/F	5-12-08					Mos	01-Dec-2020			
						Hrs	9,584.3	2,400	-/+25	(11,984.3) 1,689.4 Hrs (+25)
	(ZONE: 340) (SOURCE: 560 XL MM Section 5-10-02)					Ldg	5,050			
27-20-00-2201	Rudder Trim Actuator Detailed Inspection						RE	5-91-02	MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	≈22-Nov-2027
27 A/F	5-12-01					Mos	15-Nov-2022	12	-/+1m	(30-Sep-2023) 6.6 Months (+30 Days)
	Unknown					Hrs	10,204.4			
	Unknown					Ldg	5,395			
	(ZONE: 340) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (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)									
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
27-20-00-2202	Rudder and Rudder Trim Detailed Inspection and Functional Check						RE	5-91-02	MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	≈22-Nov-2027
27 A/F	5-12-08					Mos	01-Dec-2020			
						Hrs	9,584.3	2,400	-/+25	(11,984.3) 1,689.4 Hrs (+25)
	(ZONE: 241, 242, 251, 252, 263, 264, 321, 322, 340, 341) (SOURCE: 560 XL MM Section 5-10-02)					Ldg	5,050			
27-20-00-7201	Rudder Trim Actuator and Pushrod (Free Play) Functional Check						RE	5-91-02	MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	≈25-Dec-2023
27 A/F	5-12-07					Mos	29-Nov-2019			
						Hrs	8,974.7	1,600	-/+25	(10,574.7) 279.8 Hrs (+25)
	(ZONE: 340) (SOURCE: 560 XL MM Section 5-10-02)					Ldg	4,761			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
27-31-00-2200	Elevator and Trim Tab System Detailed Inspection						RE	5-91-02	MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	≈22-Nov-2027
27 A/F	5-12-06					Mos	29-Nov-2019	48	-/+1m	(30-Sep-2023) 6.6 Months (+30 Days)
	MRBR Task:27-31-00-201, 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: 560 XL MM Section 5-10-01, 5-10-02, 5-12-06) (NOTE: NOTE: It is recommended you do this task at the same time as Tasks 53-30-00-2200 and 55-20-00-2200)					Hrs	8,974.7			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM					Ldg	4,761			
27-31-00-2201	Elevator and Elevator Trim Detailed Inspection and Functional Check						RE	5-91-02	MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	≈22-Nov-2027
27 A/F	5-12-08					Mos	01-Dec-2020			
						Hrs	9,584.3	2,400	-/+25	(11,984.3) 1,689.4 Hrs (+25)
	(ZONE: 340,322,141,151,163,165,313,321,236,161,171,311) (SOURCE: 560 XL MM Section 5-10-02)					Ldg	5,050			
27-31-00-7201	Elevator Trim Tab and Pushrod (Free Play) Functional Check						RE	5-91-02	MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	≈25-Dec-2023
27 A/F	5-12-07					Mos	29-Nov-2019			
						Hrs	8,974.7	1,600	-/+25	(10,574.7) 279.8 Hrs (+25)
	(ZONE: 353, 354) (SOURCE: 560 XL MM Section 5-10-02)					Ldg	4,761			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
27-40-00-7200	Two-Position Horizontal Stabilizer Functional Check						RE	5-91-02	MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	≈22-Nov-2027
27 A/F	5-12-08					Mos	01-Dec-2020			
						Hrs	9,584.3	2,400	-/+25	(11,984.3) 1,689.4 Hrs (+25)
	(ZONE: 252, 340) (SOURCE: 560 XL MM Section 5-10-02)					Ldg	5,050			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
274002-0101	Two Position Stabilizer System Speed Switch								RE (O/C)	
27 A/F		1			Mos	13-Jul-2015				
D45C-24					Hrs	6,137.5				
1754					Ldg	3,270				
27-51-00-2200	Flap Cables Detailed Inspection and Functional Check								RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	≈22-Nov-2027
27 A/F	5-12-08				Mos	01-Dec-2020				
(ZONE: 514, 614, 241) (SOURCE: 560 XL MM Section 5-10-02)					Hrs	9,584.3	2,400	-/+25	(11,984.3)	1,689.4 Hrs (+25)
					Ldg	5,050				
27-71-00-7100	Control (Gust) Lock System Operational Check								RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
27 A/F	5-12-01				Mos	15-Nov-2022	12	-/+1m	(30-Sep-2023)	6.6 Months (+30 Days)
(ZONE: 141, 235) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (SOURCE: 560 XL MM Section 5-10-02)					Hrs	10,204.4				
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM					Ldg	5,395				
560XL-27-01 Rev 01	Flight Controls - Elevator Bellcrank Bolt Replacement and Bracket Inspection/Replacement (Hold for Rev. 1)								RE (-)	Recommended
27 A/F					Mos	14-Nov-2012				
Eff: 15-Dec-1999 Not Applicable	BY AIRFRAME S/N				Hrs					
					Ldg					
560XL-27-02	Flight Controls - Rudder and Elevator Cable Dampener Installation and Rudder Pedal Modification								RE (-)	Recommended
27 A/F					Mos	14-Nov-2012				
Eff: 10-Sep-1999 Not Applicable	BY AIRFRAME S/N				Hrs					
					Ldg					
560XL-27-03 Rev 01	Flight Controls - Aileron/Rudder Interconnect Spring Assembly Replacement								RE (-)	Recommended
27 A/F					Mos	14-Nov-2012				
Eff: 15-Feb-2000 Not Applicable	BY AIRFRAME S/N				Hrs					
					Ldg					
560XL-27-04	Flight Controls - Rudder Trim Tab Hinge Pin Replacement								RE (-)	Recommended
27 A/F					Mos	14-Nov-2012				
Eff: 03-Jun-1999 Not Applicable	BY AIRFRAME S/N				Hrs					
					Ldg					
560XL-27-05 Rev 01	Flight Controls - Horizontal Stabilizer Scissor Fitting Improvement								RE (-)	Recommended
27 A/F					Mos	14-Nov-2012				
Eff: 20-Sep-2001 Not Applicable	BY AIRFRAME S/N				Hrs					
					Ldg					
560XL-27-06 Rev 01	Flight Controls - Rudder Bias Installation								RE (-)	Recommended
27 A/F					Mos	14-Nov-2012				
Not Applicable	BY AIRFRAME S/N				Hrs					
					Ldg					
560XL-27-07	Flight Controls - Aileron Interconnect Spring Assembly Retainer Installation								RE (-)	Recommended
27 A/F					Mos	14-Nov-2012				
Eff: 24-Jul-2000 Not Applicable	BY AIRFRAME S/N				Hrs					
					Ldg					

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
560XL-27-08	Flight Controls - Rudder Trim Tab Improvement								RE (-)	Recommended
27 A/F						Mos		14-Nov-2012		
Eff: 22-Jun-2001 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-27-09	Flight Controls - Rudder Bias Heater Mod Kit								RE (-)	Recommended
27 A/F						Mos		14-Nov-2012		
Eff: 17-Oct-2001 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-27-10	Flight Controls - Aileron Fairlead Interference								RE (-)	Mandatory
27 A/F						Mos		14-Nov-2012		
Eff: 13-Jul-2000 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-27-11	Horizontal Stabilizer Actuator Replacement (Supplemental Data Revision)								RE (-)	Recommended
27 A/F						Mos		14-Nov-2012		
Eff: 13-Nov-2003 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-27-12	Flight Controls - Aileron And Elevator Fairlead Tube Improvement								RE (-)	Recommended
27 A/F						Mos		14-Nov-2012		
Eff: 20-Feb-2001 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-27-13 Rev 02	Aft Aileron Sector Tube Finish Improvement								RE (-)	Recommended
27 A/F						Mos		14-Nov-2012		
Eff: 08-Apr-2004 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-27-14	Flight Controls - Aileron Cable and Motive Flow Fuel Tube Interference								RE (-)	Mandatory
27 A/F						Mos		14-Nov-2012		
Eff: 20-Feb-2001 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-27-15	Flight Controls - Right Hand Aft Secondary Rudder Control Cable Extension								RE (-)	Recommended
27 A/F						Mos		14-Nov-2012		
Eff: 19-Oct-2001 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-27-17 Rev 02	Flight Controls - Elevator Trim Tab Inspection/Repair								RE (-)	Recommended
27 A/F						Mos		14-Nov-2012		
Eff: 19-Mar-2003 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-27-19	Flight Controls - Steep Approach Certification								RE (-)	Recommended
27 A/F						Mos				
						Hrs				
						Ldg				
560XL-27-19 Rev 01	Flight Controls - Steep Approach Certification								RE (-)	Recommended
27 A/F						Mos				
						Hrs				
						Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
560XL-27-19 Rev 02	Flight Controls - Steep Approach Certification								RE (-)	Optional
27 A/F	BY SERIAL NUMBER									
Eff: 16-Mar-2007 Not Applicable										
560XL-27-19 Rev 03	Flight Controls - Steep Approach Certification								T (-)	Optional
27 A/F										
Eff: 16-Apr-2019										
560XL-27-19 Rev 04	Flight Controls - Steep Approach Certification								T (A/R)	Optional
27 A/F										
Eff: 04-Nov-2019										
560XL-27-20	Rudder Fairlead Tube Support Modification								RE (-)	Recommended
27 A/F	BY AIRFRAME S/N									
Not Applicable							14-Nov-2012			
560XL-27-20 Rev 01	Rudder Fairlead Tube Support Modification								RE (-)	Recommended
27 A/F	BY SERIAL NUMBER									
Eff: 16-Jun-2008 Not Applicable										
560XL-27-21 Rev 01	Aileron Pulley Bracket Access Improvement								RE (-)	Optional
27 A/F	BY AIRFRAME S/N									
Eff: 05-Feb-2008 Not Applicable								14-Nov-2012		
560XL-27-22	Aileron Wing Cable Pulley Bracket Replacement								RE (-)	Optional
27 A/F										
560XL-27-22 Rev 01	Aileron Wing Cable Pulley Bracket Replacement								RE (-)	Recommended
27 A/F	BY AIRFRAME S/N									
Eff: 31-Oct-2005 Not Applicable									14-Nov-2012	
560XL-27-26 Rev 01	Elevator Trim Wheel Installation Improvement								RE (-)	Recommended
27 A/F	BY AIRFRAME S/N									
Eff: 18-Oct-2005 Not Applicable									14-Nov-2012	
560XL-27-28	Rudder Pedal Position Adjustment Modification								T (A/R)	Discretionary
27 A/F										
Eff: 11-Jul-2007										
560XL-27-29	Speed Brake Electrical Connector Replacement								RE (-)	Optional
27 A/F										

Task No		Description					CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE		
	27 A/F	Speed Brake Electrical Connector Replacement					Mos	14-Nov-2012	RE (-)	Recommended	
	Eff: 07-Mar-2009 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
	27 A/F	Flap Handle and Flap Handle Guard Improvement							T (A/R)	Optional	
	Eff: 09-Nov-2009						Mos				
							Hrs				
							Ldg				
	27 A/F	Rudder Pedal Position Modification							RE (-)	Optional	
	Not Applicable	SUPERSEDED R1					Mos	14-Nov-2012			
							Hrs				
							Ldg				
	27 A/F	Rudder Pedal Position Modification							RE (-)	Optional	
	Not Applicable	SUPERSEDED R2					Mos	14-Nov-2012			
							Hrs				
							Ldg				
	27 A/F	Rudder Pedal Position Modification							RE (-)	Recommended	
	Eff: 10-May-2011 Not Applicable	BY AIRFRAME S/N					Mos	14-Nov-2012			
							Hrs				
							Ldg				
	27 A/F	Pilot Ergonomics Installation							RE (-)	Optional	
	Eff: 09-Nov-2010 Not Applicable	BY AIRFRAME S/N					Mos	14-Nov-2012			
							Hrs				
							Ldg				
	27 A/F	Elevator Trim Cable Replacement							RE (-)	Mandatory	
	Eff: 09-Apr-2012 Not Applicable	BY AIRFRAME S/N					Mos	14-Nov-2012			
							Hrs				
							Ldg				
	27 A/F	Flight Controls - Stainless Steel Hydraulic Tube Replacement							RE (-)	Optional	
							Mos				
							Hrs				
							Ldg				
	27 A/F	Flight Controls - Stainless Steel Hydraulic Tube Replacement							T (A/R)	Optional	
	Eff: 11-Nov-2014						Mos				
							Hrs				
							Ldg				
	27 A/F	Left Speed Brake Panels and Attachment Fittings Detailed Inspection							REMSG-3 Structures Inspection Tasks		
	5-12-06						Mos	29-Nov-2019	48	-/+1m (30-Sep-2023) 6.6 Months (+30 Days)	
	(ZONE: 522) (SOURCE: 560 XL MM Section 5-10-03)						Hrs	8,974.7			
		1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM					Ldg	4,761			
	27 A/F	Right Speed Brake Panels and Attachment Fittings Detailed Inspection							REMSG-3 Structures Inspection Tasks		
	5-12-06						Mos	29-Nov-2019	48	-/+1m (30-Sep-2023) 6.6 Months (+30 Days)	
	(ZONE: 622) (SOURCE: 560 XL MM Section 5-10-03)						Hrs	8,974.7			
		1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM					Ldg	4,761			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
SL560XL-27-01	Flight Controls - Elevator Trim Tab Push Rod Clearance								RE (-)	Mandatory
27 A/F						Mos		14-Nov-2012		
Eff: 21-Jun-1999 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
SL560XL-27-02 Rev 01	Flight Controls - Aileron Aft Sector Fairlead Interference								RE (-)	Recommended
27 A/F						Mos		14-Nov-2012		
Eff: 29-Jun-2000 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
SL560XL-27-03	Flight Controls - Rudder Trim Tab Actuator Grease Fitting Replacement								RE (-)	Informational
27 A/F						Mos		14-Nov-2012		
Eff: 26-Jul-2001 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
SL560XL-27-04	Flight Controls - Rudder Torque Tube/Sector Assembly Gap Inspection								RE (-)	Mandatory
27 A/F						Mos		14-Nov-2012		
Eff: 02-Oct-2001 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
SL560XL-27-05	Cable Fairlead Replacement								RE (-)	Recommended
27 A/F						Mos				
Deferred	NEW REVISION R1 ISSUED					Hrs				
						Ldg				
SL560XL-27-05 Rev 01	Cable Fairlead Replacement								RE (-)	Recommended
27 A/F						Mos				
Deferred	NEW REVISION R2 ISSUED					Hrs				
						Ldg				
SL560XL-27-05 Rev 02	Cable Fairlead Replacement								RE (-)	Mandatory
27 A/F						Mos				
Eff: 05-Feb-2014 Not Applicable	DUE TO AIRCRAFT SN					Hrs				
						Ldg				
SL560XL-27-06	Flight Controls - Elevator Electric Trim Tab Actuator Mount Inspection								RE (-)	Recommended
27 A/F						Mos		14-Nov-2012		
Eff: 01-Aug-2002 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
SL560XL-27-07	Lower Cable Guard Inspection								RE (-)	Recommended
27 A/F						Mos		14-Nov-2012		
Eff: 09-Sep-2003 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
SL560XL-27-08	Flight Controls - Rudder Assembly Conduit Tube Inspection								RE (-)	Recommended
27 A/F						Mos		14-Nov-2012		
Eff: 20-Sep-2002 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
SL560XL-27-09	Flight Controls - Aileron Trim Actuator Grease Fitting Replacement								RE (-)	Informational
27 A/F						Mos		14-Nov-2012		
Eff: 17-Jan-2003 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				

Task No		Description					CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE		
SL560XL-27-10A		Flight Controls - Transmittal of Temporary FAA Approved Airplane Flight Manual Temporary Change 56XFM TC-09-04							RE (-)	Mandatory	
	27 A/F						Mos	14-Nov-2012			
	Eff: 11-Dec-2002 Not Applicable	BY AIRFRAME SERIAL NUMBER					Hrs				
							Ldg				
SL560XL-27-12A Rev 01		Flight Controls - Aileron Wing Cable Inspection							RE (-)	Mandatory	
	27 A/F						Mos	11-Nov-2012			
	Eff: 20-Nov-2003 Not Applicable	BY AIRFRAME SERIAL NUMBER					Hrs				
							Ldg				
SL560XL-27-13		Elevator Trim Cable Inspection							RE (-)	Recommended	
	27 A/F						Mos	14-Nov-2012			
	Eff: 15-Oct-2004 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
SL560XL-27-14		Horizontal and Vertical Stabilizer Erosion Boot Installation							T (A/R)	Optional	
	27 A/F						Mos				
	Eff: 30-Mar-2006						Hrs				
							Ldg				
SL560XL-27-15A		Flight Controls - Elevator Trim Cable Inspection							RE (-)	Mandatory	
	27 A/F						Mos	14-Nov-2012			
	Eff: 04-Dec-2006 Not Applicable	BY AIRFRAME SERIAL NUMBER					Hrs				
	(NOTE: Effective on aircraft with more than 2400 flight hours.)						Ldg				
SL560XL-27-16		Elevator Trim Pulley Bracket Inspection							RE (-)	Mandatory, Service Letter	
	27 A/F						Mos	14-Nov-2012			
	Eff: 30-Jan-2008 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
SL560XL-27-17		Elevator Trim Wheel Inspection							RE (-)	Recommended	
	27 A/F						Mos	02-Sep-2009			
	Eff: 01-Dec-2008 Complied With						Hrs	1,628			
							Ldg				
SL560XL-27-18		Elevator Trim Cable Replacement Intervals							T (A/R)	Informational	
	27 A/F						Mos				
	Eff: 21-Feb-2012						Hrs				
							Ldg				
SL560XL-27-20		Rudder Torque Tube/Sector Assembly Gap Inspection							RE (-)	Recommended	
	27 A/F						Mos				
	Deferred	NEW REVISION R1 ISSUED					Hrs				
							Ldg				
SL560XL-27-20 Rev 01		Rudder Torque Tube/Sector Assembly Gap Inspection							RE (-)	Recommended	
	27 A/F						Mos				
	Deferred	NEW REVISION R2 ISSUED					Hrs				
							Ldg				
SL560XL-27-20 Rev 02		Rudder Torque Tube/Sector Assembly Gap Inspection							RE (-)	Mandatory	
	27 A/F						Mos	31-Mar-2014			
	Eff: 18-Jan-2014 Complied With	GAP INSPECTION PERFORMED - NO DEFECTS FOUND					Hrs	5,209.1			
							Ldg	2,806			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
SL560XL-27-21	Rudder Torque Tube/Sector Assembly Inspection								RE (-)	Mandatory
27 A/F						Mos				
Eff: 18-Jan-2014 Complied With	SL PERFORMED NO CRACKS FOUND					Hrs	19-Jan-2014			
						Ldg	5,140.5			
							2,769			
SL560XL-27-33	Flight Controls - Elevator Cable Inspection at the Aft Canted Bulkhead								RE (-)	Mandatory
27 A/F						Mos				
Eff: 05-Nov-2014 Complied With						Hrs	28-Nov-2014			
						Ldg	5,766			
							3,083			
SL560XL-27-34	Flight Controls - Right Outboard Aileron Wing Up Cable Assembly Inspection								RE (-)	Recommended
27 A/F						Mos				
Not Applicable	SUPERSEDED BY REV 1					Hrs	05-May-2015			
						Ldg	5,965.5			
							3,189			
SL560XL-27-34 Rev 01	Flight Controls - Right Outboard Aileron Wing Up Cable Assembly Inspection								RE (-)	Mandatory
27 A/F						Mos				
Eff: 22-Jan-2015 Complied With	ACC EO C560XL-27-001 REV.00					Hrs	20-Nov-2015			
						Ldg	6,434			
							3,408			
SL560XL-27-34 Rev 02	Flight Controls - Right Outboard Aileron Wing Up Cable Assembly Inspection								RE (-)	Mandatory
27 A/F						Mos				
(AVG MAN HRS: 3.2) (NOTE: COMPLIANCE: MANDATORY. The service letter must be accomplished at the next maintenance event where the right aileron cable tension is released or the next Phase 5 Inspection/Document 5 Inspection, whichever occurs first.)						Hrs				
						Ldg				
SL560XL-27-35	Flight Controls - AFT Aileron Sector Assembly Inspection								RE (-)	Mandatory
27 A/F						Mos				
Eff: 16-Nov-2015 Complied With	ACCOMPLISHED ACC EO C560XL-27-002					Hrs	04-Feb-2016			
(AVG MAN HRS: 1)						Ldg	6,477.2			
							3,432			
SL560XL-27-36	Flight Controls - Horizontal Stabilizer Actuator Bolt Inspection								RE (-)	Mandatory
27 A/F						Mos				
Eff: 26-Aug-2015 Not Applicable	THIS SERVICE LETTER NOT APPLICABLE FOR S/N 5649					Hrs				
						Ldg				
SL560XL-27-37	Flight Controls - Rudder Position Sensor Wire Routing Improvement								RE (-)	Mandatory
27 A/F						Mos				
Eff: 13-Jan-2016 Not Applicable	THIS SERVICE LETTER NOT APPLICABLE FOR S/N 5649					Hrs				
(AVG MAN HRS: 1.5)						Ldg				
SL560XL-27-37 Rev 01	Flight Controls - Rudder Position Sensor Wire Routing Improvement								RE (-)	Mandatory
27 A/F						Mos				
Eff: 25-Mar-2016 Not Applicable	SL APPLICABLE FOR AC S/N 6001-6193. NOT APPLICABLE FOR 5649					Hrs				
(AVG MAN HRS: 1.5)						Ldg				
SL560XL-27-37 Rev 02	Flight Controls - Rudder Position Sensor Wire Routing Improvement								RE (-)	Mandatory
27 A/F						Mos				
Eff: 21-Jul-2016 Not Applicable	SL APPLICABLE FOR AC S/N 6001-6193. NOT APPLICABLE FOR 5649					Hrs				
(AVG MAN HRS: 1.5)						Ldg				

Task No	Description					CW	REQ	TOL	Categories	Time	
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
SL560XL-27-38		Flight Controls - Inspection of the Horizontal Stabilizer Upper Scissor Link Fitting							T (A/R)	Recommended	≈25-Dec-2023
27 A/F						Mos					
	Eff: 05-Oct-2022					Hrs			[10,574.7]	279.8 Hrs	
						Ldg					
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM											
▼ 28 - FUEL											
		Boost Fuel Electric Pump							RE (O/C)		
28 A/F		Left				Mos	05-Sep-2006				
	LR55540B	New	0			Hrs	0				
	B1143		0			Ldg	0				
		Boost Fuel Electric Pump							RE (O/C)		
28 A/F		Right				Mos	05-Sep-2006				
	LR55540B	New	0			Hrs	0				
	B1178		0			Ldg	0				
		Fuel Boost Cartridge							RE (O/C)		
28 A/F		Left		0		Mos	10-Oct-2017				
	LR55505-2	Overhauled		0		Hrs	7,722.5				
	C-842			0		Ldg	4,096				
		Fuel Boost Cartridge							RE (O/C)		
28 A/F		Right				Mos	05-Sep-2006				
	LR55505-2	New	0			Hrs	0				
	D1254		0			Ldg	0				
		Fuel Crossfeed Actuator							RE (O/C)		
28 A/F						Mos	05-Sep-2006				
	MA20A1029-1	New	0			Hrs	0				
	AA77496		0			Ldg	0				
		Fuel Crossfeed Valve							RE (O/C)		
28 A/F						Mos	05-Sep-2006				
	125838AW	New	0			Hrs	0				
	AA72763		0			Ldg	0				
		Fuel Panel 511BB							RE (O/C)		
28 A/F						Mos	05-Sep-2006				
	Unknown					Hrs	0				
	Unknown					Ldg	0				
		Fuel Panel 511HB							RE (O/C)		
28 A/F						Mos	05-Sep-2006				
	Unknown					Hrs	0				
	Unknown					Ldg	0				
		Fuel Qty W0 Probe							RE (O/C)		
28 A/F		Left				Mos	05-Sep-2006				
	10634T07Y00	New	0			Hrs	0				
	NMN02547		0			Ldg	0				

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
Fuel Qty W0 Probe											
28 A/F	10634T07Y00	Right					Mos	05-Sep-2006	RE (O/C)		
	MN02817	New	0				Hrs	0			
			0				Ldg	0			
Fuel Qty W1 Probe											
28 A/F	10634T02Y00	Left					Mos	05-Sep-2006	RE (O/C)		
	MN02795	New	0				Hrs	0			
			0				Ldg	0			
Fuel Qty W1 Probe											
28 A/F	10634T02Y00	Right					Mos	05-Sep-2006	RE (O/C)		
	MN02797	New	0				Hrs	0			
			0				Ldg	0			
Fuel Qty W2 Probe											
28 A/F	10634T03Y00	Left					Mos	05-Sep-2006	RE (O/C)		
	MN02800	New	0				Hrs	0			
			0				Ldg	0			
Fuel Qty W2 Probe											
28 A/F	10634T03Y00	Right					Mos	05-Sep-2006	RE (O/C)		
	MN02805	New	0				Hrs	0			
			0				Ldg	0			
Fuel Qty W3 Probe											
28 A/F	10634T04Y00	Left					Mos	05-Sep-2006	RE (O/C)		
	MN02514	New	0				Hrs	0			
			0				Ldg	0			
Fuel Qty W3 Probe											
28 A/F	10634T04Y00	Right					Mos	05-Sep-2006	RE (O/C)		
	MN02724	New	0				Hrs	0			
			0				Ldg	0			
Fuel Qty W4 Probe											
28 A/F	10634T05Y00	Left					Mos	05-Sep-2006	RE (O/C)		
	MN02542	New	0				Hrs	0			
			0				Ldg	0			
Fuel Qty W4 Probe											
28 A/F	10634T05Y00	Right					Mos	05-Sep-2006	RE (O/C)		
	MN02540	New	0				Hrs	0			
			0				Ldg	0			
Fuel Qty W5 Probe											
28 A/F	10634T01Y00	Left					Mos	05-Sep-2006	RE (O/C)		
	MN02257	New	0				Hrs	0			
			0				Ldg	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition							DUE	Remaining
Fuel Qty W5 Probe										
28 A/F	10634T01Y00	Right				Mos	05-Sep-2006		RE (O/C)	
	MN02731	New	0			Hrs	0			
			0			Ldg	0			
Fuel Qty W6 Probe										
28 A/F	10634T06Y00	Left				Mos	05-Sep-2006		RE (O/C)	
	MN02310	New	0			Hrs	0			
			0			Ldg	0			
Fuel Qty W6 Probe										
28 A/F	10634T06Y00	Right				Mos	05-Sep-2006		RE (O/C)	
	MN02566	New	0			Hrs	0			
			0			Ldg	0			
Fuel Quantity Signal Conditioner										
28 A/F	10635B01Y01	Overhauled		0		Mos	14-Sep-2019		RE (O/C)	
	04051043			0		Hrs	8,916.7			
				0		Ldg	4,734			
Fuel Relief Valve Assy										
28 A/F	840203-105	Left				Mos	05-Sep-2006		RE (O/C)	
	4339	New	0			Hrs	0			
			0			Ldg	0			
Fuel Relief Valve Assy										
28 A/F	840203-105	Right				Mos	05-Sep-2006		RE (O/C)	
	4203	New	0			Hrs	0			
			0			Ldg	0			
Fuel Shut-Off Valve										
28 A/F	71498	Left				Mos	05-Sep-2006		RE (O/C)	
	AA69810	New	0			Hrs	0			
			0			Ldg	0			
Fuel Shut-Off Valve										
28 A/F	71498	Right				Mos	05-Sep-2006		RE (O/C)	
	AA69812	New	0			Hrs	0			
			0			Ldg	0			
Fuel Temperature (EI014) Indicator										
28 A/F	Unknown					Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
						Ldg	0			
Fuel Valve Assy										
28 A/F	750800-2	Left				Mos	05-Sep-2006		RE (O/C)	
	1177	New	0			Hrs	0			
			0			Ldg	0			

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
Fuel Valve Assy											
28 A/F	750800-2	Right					Mos	05-Sep-2006	RE (O/C)		
	1178	New	0				Hrs	0			
			0				Ldg	0			
Fuel Vent Float Valve											
28 A/F	60221-4	Left					Mos	05-Sep-2006	RE (O/C)		
	1349	New	0				Hrs	0			
			0				Ldg	0			
Fuel Vent Float Valve											
28 A/F	60221-4	Right					Mos	05-Sep-2006	RE (O/C)		
	1416	New	0				Hrs	0			
			0				Ldg	0			
High Level Fuel Valve											
28 A/F	61087	Left					Mos	05-Sep-2006	RE (O/C)		
	4268	New	0				Hrs	0			
			0				Ldg	0			
High Level Fuel Valve											
28 A/F	61087	Right					Mos	05-Sep-2006	RE (O/C)		
	4295	New	0				Hrs	0			
			0				Ldg	0			
Low Fuel Level Sensor											
28 A/F	GIF5400-43	Left					Mos	05-Sep-2006	RE (O/C)		
	2322	New	0				Hrs	0			
			0				Ldg	0			
Low Fuel Level Sensor											
28 A/F	GIF5400-43	Right					Mos	05-Sep-2006	RE (O/C)		
	2294	New	0				Hrs	0			
			0				Ldg	0			
Low Level Valve Assy											
28 A/F	726400-1	Left					Mos	05-Sep-2006	RE (O/C)		
	1090	New	0				Hrs	0			
			0				Ldg	0			
Low Level Valve Assy											
28 A/F	726400-1	Right					Mos	05-Sep-2006	RE (O/C)		
	1089	New	0				Hrs	0			
			0				Ldg	0			
Motive Flow Shutoff (UY008) Valve											
28 A/F	4151						Mos	05-Sep-2006	RE (O/C)		
	1092	New	0				Hrs	0			
			0				Ldg	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC	Note	or	Component	Condition			DUE	Remaining
Motive Flow Shutoff (UY009) Valve										
28 A/F									RE (O/C)	
4151		New				Mos	05-Sep-2006			
947						Hrs	0			
						Ldg	0			
Primary Motive Flow Ejector Pump										
28 A/F									RE (O/C)	
2950023-101		Left				Mos	05-Sep-2006			
1134		New				Hrs	0			
						Ldg	0			
Primary Motive Flow Ejector Pump										
28 A/F									RE (O/C)	
2950023-101		Right				Mos	05-Sep-2006			
1092		New				Hrs	0			
						Ldg	0			
Scavenge Fuel Ejector Pump										
28 A/F									RE (O/C)	
2950024-101		Aft - Left				Mos	05-Sep-2006			
3300		New				Hrs	0			
						Ldg	0			
Scavenge Fuel Ejector Pump										
28 A/F									RE (O/C)	
2950024-101		Aft - Right				Mos	05-Sep-2006			
3316		New				Hrs	0			
						Ldg	0			
Scavenge Fuel Ejector Pump										
28 A/F									RE (O/C)	
2950024-101		Fwd - Left				Mos	05-Sep-2006			
3333		New				Hrs	0			
						Ldg	0			
Scavenge Fuel Ejector Pump										
28 A/F									RE (O/C)	
2950024-101		Fwd - Right				Mos	05-Sep-2006			
3321		New				Hrs	0			
						Ldg	0			
Scavenge Fuel Ejector Pump										
28 A/F									RE (O/C)	
2950024-101		Mid - Left				Mos	05-Sep-2006			
3332		New				Hrs	0			
						Ldg	0			
Scavenge Fuel Ejector Pump										
28 A/F									RE (O/C)	
2950024-101		Mid - Right				Mos	05-Sep-2006			
3317		New				Hrs	0			
						Ldg	0			
Single Point Refuel/Defuel Shutoff Valve										
28 A/F									RE (O/C)	
80002-101		Left				Mos	05-Sep-2006			
1786		New				Hrs	0			
						Ldg	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
Single Point Refuel/Defuel Shutoff Valve										
28 A/F	80002-101	Right				Mos			RE (O/C)	
	1820	New				Hrs	0			
			0			Ldg	0			
Valve-Refuel/Defuel										
28 A/F	9036-351-2					Mos			RE (O/C)	
	1190	New				Hrs	0			
			0			Ldg	0			
Wing Fuel Low Level Float Switch										
28 A/F	Unknown	Left				Mos			RE (O/C)	
	Unknown					Hrs	0			
						Ldg	0			
Wing Fuel Low Level Float Switch										
28 A/F	Unknown	Right				Mos			RE (O/C)	
	Unknown					Hrs	0			
						Ldg	0			
2006-06-03 Airplane Flight Manual (AFM)										
28 A/F	Eff: 20-Apr-2006 Not Applicable	N/A by aircraft model				Mos			RE (-)	Mandatory
						Hrs	10,045.2			
						Ldg	5,281			
28-00-02-2200 Microbiological Contamination Inspection (Airplanes Not Using the Biocidal Preventative Treatment)										
28 A/F						Mos			RE (N/A)	Discretionary Maintenance
		Ref:Chapter 28, Fuel Contamination - Inspection/Check (Manual Adjustment: -11d) (SOURCE: 560 XL MM Section 5-19-00)				Hrs	10,021.6			
						Ldg	5,271			
28-00-02-2201 Microbiological Contamination Inspection (Airplanes Using the Biocidal Preventative Treatment)										
28 A/F						Mos			RE (N/A)	Discretionary Maintenance
		Ref:Chapter 28, Fuel Contamination - Inspection/Check (SOURCE: 560 XL MM Section 5-19-00)				Hrs				
						Ldg				
28-11-04-2200 Fuel Filler Cap Detailed Inspection										
28 A/F	5-12-01					Mos			RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS
		(ZONE: 531) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (SOURCE: 560 XL MM Section 5-10-02)				Hrs	10,204.4		12	-/+1m (30-Sep-2023)
		1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM				Ldg	5,395			6.6 Months (+30 Days)
28-11-04-2200 Fuel Filler Cap Detailed Inspection										
28 A/F	5-12-01					Mos			RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS
		(ZONE: 631) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (SOURCE: 560 XL MM Section 5-10-02)				Hrs	10,204.4		12	-/+1m (30-Sep-2023)
		1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM				Ldg	5,395			6.6 Months (+30 Days)

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
28-42-00-7100	Fuel Low Level Float Switch Operational Check									
28 A/F	5-12-06					Mos	29-Nov-2019	48	RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	6.6 Months (+30 Days)
	(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)					Hrs	8,974.7			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM					Ldg	4,761			
560XL-28-01	Fuel - Single Point Refueling Improvement								RE (-)	Recommended
28 A/F						Mos	14-Nov-2012			
	Eff: 11-Dec-2000 Not Applicable BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-28-02 Rev 01	Wing Fuel Boost Pump Fairing Insulation Installation								RE (-)	Recommended
28 A/F						Mos	14-Nov-2012			
	Eff: 01-Jul-2005 Not Applicable BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-28-03	Wing Fuel Boost Pump Fairing Insulation Installation								RE (-)	Mandatory
28 A/F						Mos	14-Nov-2012			
	Eff: 17-Jan-2005 Not Applicable BY AIRFRAME S/N					Hrs				
	(NOTE: Effective on planes that have 9914421-4 Wing Fuel Boost Pumps installed, and -5318 thru -5534)					Ldg				
CIL-28-01	Fuel - Microbiological Contamination in Aircraft Fuel Tanks and Fuel Systems								T (A/R)	Informational
28 A/F						Mos				
	Eff: 24-Feb-2023					Hrs				
						Ldg				
SIL-GEN-108	Jet Fuel Containing Fatty Acid Methyl Esters (FAME)								RE (-)	Service Information Letter
28 ENG1						Mos				
						Hrs				
						Enc				
SIL-GEN-108	Jet Fuel Containing Fatty Acid Methyl Esters (FAME)								RE (-)	Service Information Letter
28 ENG2						Mos				
						Hrs				
						Enc				
SIL-GEN-108 Rev 1	Jet Fuel Containing Fatty Acid Methyl Esters (FAME)								RE (-)	Service Information Letter
28 ENG1						Mos				
						Hrs				
						Enc				
SIL-GEN-108 Rev 1	Jet Fuel Containing Fatty Acid Methyl Esters (FAME)								RE (-)	Service Information Letter
28 ENG2						Mos				
						Hrs				
						Enc				
SIL-GEN-108 Rev 2	Jet Fuel Containing Fatty Acid Methyl Esters (FAME)								T (A/R)	Service Information Letter
28 ENG1						Mos				
	Eff: 01-Nov-2017					Hrs				
						Enc				
SIL-GEN-108 Rev 2	Jet Fuel Containing Fatty Acid Methyl Esters (FAME)								T (A/R)	Service Information Letter
28 ENG2						Mos				
	Eff: 01-Nov-2017					Hrs				
						Enc				

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
SL560XL-28-03		Motive Flow Shutoff Valve O-Ring Replacement								RE (-)	Recommended
	28 A/F						Mos	14-Nov-2012			
	Eff: 15-Nov-2010 Not Applicable	BY AIRFRAME SERIAL NUMBER					Hrs				
							Ldg				
SL560XL-28-05		Fuel Boost Pump Inspection								RE (-)	Recommended
	28 A/F						Mos	02-Apr-2013			
	Not Applicable	BY AIRCRAFT S/N					Hrs				
							Ldg				
SL560XL-28-05 Rev 01		Fuel Boost Pump Inspection								RE (-)	Mandatory
	28 A/F						Mos				
	Eff: 12-Dec-2013 Not Applicable	BY AC SN					Hrs				
							Ldg				
▼ 29 - HYDRAULIC POWER											
		Firewall Hyd Shutoff Valve								RE (O/C)	
	29 A/F	Left					Mos	05-Sep-2006			
	AV24B1325C5	New	0				Hrs	0			
	AA73392		0				Ldg	0			
		Firewall Hyd Shutoff Valve								RE (O/C)	
	29 A/F	Right					Mos	05-Sep-2006			
	AV24B1325C5	New	0				Hrs	0			
	AA71751		0				Ldg	0			
		Hydraulic Bypass Valve								RE (O/C)	
	29 A/F						Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Ldg	0			
		Hydraulic Flow Switch								RE (O/C)	
	29 A/F	Left					Mos	05-Sep-2006			
	3520020100-4	New	0				Hrs	0			
	06682		0				Ldg	0			
		Hydraulic Flow Switch								RE (O/C)	
	29 A/F	Right					Mos	05-Sep-2006			
	3520020100-4	New	0				Hrs	0			
	06675		0				Ldg	0			
		Hydraulic Pressure Switch								RE (O/C)	
	29 A/F						Mos	05-Sep-2006			
	80637	New	0				Hrs	0			
	0523		0				Ldg	0			
		Hydraulic Pump								RE (O/C)	
	29 A/F	Left					Mos	05-Sep-2006			
	24195-LAA	New	0				Hrs	0			
	4848		0				Ldg	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
Hydraulic Pump										
29 A/F	24195-LAA	Right				Mos			RE (O/C)	
	4813	New				Hrs	0	05-Sep-2006		
						Ldg	0			
Hydraulic Relief Valve										
29 A/F	Unknown					Mos			RE (O/C)	
	Unknown					Hrs	0	05-Sep-2006		
						Ldg	0			
Hydraulic Reservoir										
29 A/F	7470-1	Overhauled				Mos			RE (O/C)	
	831					Hrs	0	07-Feb-2014		
						Ldg	0	5,164.3		
						Ldg	0	2,780		
Hydraulic Thermal Relief Valve										
29 A/F	Unknown					Mos			RE (O/C)	
	Unknown					Hrs	0	05-Sep-2006		
						Ldg	0			
Service Port Drain Valve										
29 A/F	Unknown					Mos			RE (O/C)	
	Unknown					Hrs	0	05-Sep-2006		
						Ldg	0			
Speed Brake Thermal Relief Valve										
29 A/F	2664	New				Mos			RE (O/C)	
	0167					Hrs	0	05-Sep-2006		
						Ldg	0			
291003-0101 Hydraulic Reservoir Relief Valve										
29 A/F	2525-2					Mos			RE (O/C)	
	2470					Hrs	1	06-Jun-2017		
						Ldg	0	7,452.4		
						Ldg	0	3,951		
29-11-04-9600 Hydraulic System Filters Discard										
29 A/F	5-12-13					Mos			RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS
	(ZONE: 313) (SOURCE: 560 XL MM Section 5-10-02)					Hrs	72	04-Nov-2021	-/+1m	(30-Sep-2027) 4.5 Years (+30 Days)
						Ldg	0	10,021.6		
						Ldg	0	5,271		
560XL-29-01 Hydraulic Power - Hydraulic Line Support										
29 A/F	Eff: 20-Apr-1999 Not Applicable	BY AIRFRAME S/N				Mos			RE (-)	Recommended
						Hrs	0	14-Nov-2012		
						Ldg	0			
560XL-29-02 Rev 01 Hydraulic Power - Horizontal Stabilizer Hydraulic Check Valve Installation and Tube Replacement										
29 A/F	Eff: 24-Jul-2000 Not Applicable	BY AIRFRAME S/N				Mos			RE (-)	Recommended
						Hrs	0	14-Nov-2012		
						Ldg	0			

Task No		Description					CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE		
560XL-29-03		Hydraulic Power - Hydraulic Shut-Off Valve Installation Improvement							RE (-)	Optional	
	29 A/F						Mos	14-Nov-2012			
	Eff: 10-Apr-2003 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-29-04		Wheel Well Hydraulic Line Support Improvement							RE (-)	Mandatory	
	29 A/F						Mos	14-Nov-2012			
	Eff: 10-Jun-2004 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
SL560XL-29-01		Hydraulic Power - Hydraulic Reservoir Inspection							RE (-)	Recommended	
	29 A/F						Mos	14-Nov-2012			
	Eff: 14-May-2002 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
SL560XL-29-03		Hydraulic Power - Engine Hydraulic Hose Inspection							RE (-)	Recommended	
	29 A/F						Mos	07-Feb-2010			
	Eff: 10-Jun-2009 Complied With						Hrs	1,826			
							Ldg				
SL560XL-29-03 R1		Hydraulic Power - Engine Hydraulic Hose Inspection							RE (-)	Recommended	
	29 A/F						Mos	01-Dec-2020			
	Eff: 17-Jun-2020 Complied With (AVG MAN HRS: 6)						Hrs	9,584.3			
							Ldg	5,050			
SL560XL-29-04		Hydraulic Power - Hydraulic Manifold Control Valve Wire Bundle Inspection							RE (-)	Recommended	
	29 A/F						Mos	18-Nov-2015			
	Eff: 15-Jan-2015 Complied With	ACC EO C560XL-29-001 REV.00					Hrs	6,434			
							Ldg	3,408			
SL560XL-29-04 Rev 1		Hydraulic Power - Hydraulic Manifold Control Valve Wire Bundle Inspection							RE (-)	Recommended	
	29 A/F						Mos	18-Nov-2015			
	Eff: 12-Jun-2019 Complied With	SL560XL-29-04 REV.0 ACCOMPLISHED. NO FURTHER ACTION REQUIRED					Hrs				
	(AVG MAN HRS: 1.5) (NOTE: NOTE: SL560XL-32-27 - Landing Gear - Hydraulic Loading Valve Wire Bundle Inspection should be done in conjunction with this service letter)						Ldg				
SL560XL-29-05		Engine Driven Pump Hydraulic Verification							RE (-)	Recommended, Service Letter	
	29 A/F						Mos	19-Jul-2017			
	Eff: 14-Jun-2017 Complied With	SEE EO C560XL-29-002					Hrs	7,490			
	(NOTE: COMPLIANCE: This service letter should be accomplished at a scheduled maintenance period or inspection.)						Ldg	3,971			
▼ 30 - ICE AND RAIN PROTECTION											
	30 A/F	Anti-Ice Bleed Air Under Temp SI013 Switch							RE (O/C)		
	1173T42-4	Left					Mos	05-Sep-2006			
	3045	New	0				Hrs	0			
			0				Ldg	0			
	30 A/F	Anti-Ice Bleed Air Under Temp Sr016 Switch							RE (O/C)		
	1173T42-4	Right					Mos	05-Sep-2006			
	3070	New	0				Hrs	0			
			0				Ldg	0			

Task No	Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining
Deice Tail Valve										
30 A/F		Left					Mos		RE (O/C)	
3D2353-06		New					Hrs	05-Sep-2006		
N061756			0				Ldg	0		
Deice Tail Valve										
30 A/F		Right					Mos		RE (O/C)	
3D2353-06		New					Hrs	05-Sep-2006		
N061785			0				Ldg	0		
Horiz Stab Deice Boot										
30 A/F		Left					Mos		RE (O/C)	
P29S4D5280-11		New	0				Hrs	09-Apr-2021		
NFO8880			0				Ldg	9,703.5		
Horiz Stab Deice Boot										
30 A/F		Right					Mos		RE (O/C)	
P29S4D5280-12		New	0				Hrs	09-Apr-2021		
NFS1930			0				Ldg	9,703.5		
Inlet Anti-Ice Pressure Reg Shutoff Vd001 Valve										
30 A/F		Left					Mos		RE (O/C)	
1962-00-7		New					Hrs	05-Sep-2006		
2989			0				Ldg	0		
Inlet Anti-Ice Pressure Reg Shutoff Ve002 Valve										
30 A/F		Right					Mos		RE (O/C)	
1962-00-7 - 9912495-1		Overhauled		0			Hrs	10-Nov-2013		
3128				0			Ldg	5,049.6		
Isolation Valve										
30 A/F							Mos		RE (O/C)	
2602-36		New					Hrs	05-Sep-2006		
1444			0				Ldg	0		
Nacelle Inlet Switch										
30 A/F		Left					Mos		RE (O/C)	
1173T0759		New					Hrs	05-Sep-2006		
2640			0				Ldg	0		
Nacelle Inlet Switch										
30 A/F		Right					Mos		RE (O/C)	
1173T0759		New					Hrs	05-Sep-2006		
3272			0				Ldg	0		
Nose Compartment Overtemperature Switch										
30 A/F							Mos		RE (O/C)	
Unknown							Hrs	05-Sep-2006		
Unknown							Ldg	0		

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ	PN/SN	MOC Note or Component Condition							DUE		
Pitot Tube											
30 A/F	PH1100-1-VCW	Left								RE (O/C)	
AS05170936		1				Mos			25-Jul-2017		
						Hrs			7,490		
						Ldg			3,971		
Pitot Tube											
30 A/F	PH1100-1-VCW	Right								RE (O/C)	
AS05170941		1				Mos			25-Jul-2017		
						Hrs			7,490		
						Ldg			3,971		
Pressure Reg Valve											
30 A/F	1946-00-19	Left								RE (O/C)	
4017						Mos			05-Sep-2006		
		0				Hrs			0		
		0				Ldg			0		
Pressure Reg Valve											
30 A/F	1946-00-19	Right								RE (O/C)	
4046						Mos			05-Sep-2006		
		0				Hrs			0		
		0				Ldg			0		
Standby Pitot Tube											
30 A/F	PH1100-1-RCDW	New								RE (O/C)	
C4292						Mos			05-Sep-2006		
		0				Hrs			0		
		0				Ldg			0		
Tail Deice Pressure Sv004 Switch											
30 A/F	1106P55-1	Right								RE (O/C)	
8077A						Mos			28-Feb-2017		
		5,193.1				Hrs			7,259.1		
		2,644				Ldg			3,825		
Tail Deice Pressure Sv005 Switch											
30 A/F	1106P55-1	Left								RE (O/C)	
8184A						Mos			28-Feb-2017		
		5,193.1				Hrs			7,259.1		
		2,644				Ldg			3,825		
Windshield Controller											
30 A/F	9914411-2	Left								RE (O/C)	
207100120						Mos			16-Sep-2022		
						Hrs			10,200		
						Ldg			5,390		
(UPDATE NOTE: Verified temp controller unit defective Removed P/N 9914411-1 S/N 163 . Installed P/N 9914411-2 S/N 207100120 Repaired JAN/24/2022BY EXTANT AERSPACE CRS#5SSR934B W.O# 33773-27263RS Performed operational checks good IAW CE560XLS AMM 30-41-00.)											
Windshield Controller											
30 A/F	856-1-3	Right								RE (O/C)	
534						Mos			08-Jun-2022		
						Hrs			10,079.1		
						Ldg			5,304		
(UPDATE NOTE: Work performed by Textron CRS# CNQR918C under WO#175045 dated 08/JUN/2022 Swapped for troubleshooting)											
Windshield Rain Removal Mn001 Fan											
30 A/F	011598-501	Overhauled								RE (O/C)	
C00400315			0			Mos			14-Aug-2014		
			0			Hrs			5,536.4		
			0			Ldg			2,972		

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
2012-06-01	To Prevent Ice Accumulation on the Cables and Pulleys of the Stinger								RE (-)	Mandatory
30 A/F						Mos				
	Eff: 25-Apr-2012 Complied With					Hrs	02-May-2012			
						Ldg	3,594.6			
										1,985
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-Nov-2022	12	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
	(ZONE: 162, 235) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (SOURCE: 560 XL MM Section 5-10-02)					Hrs	10,204.4			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM					Ldg	5,395			
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-Nov-2022	12	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
	(ZONE: 311, 312, 321, 322, 340) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (SOURCE: 560 XL MM Section 5-10-02)					Hrs	10,204.4			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM					Ldg	5,395			
560XL-30-02	Ice & Rain - Anti-Ice Line Support Bracket Installation								RE (-)	Recommended
30 A/F						Mos	14-Nov-2012			
	Eff: 16-Dec-1999 Not Applicable BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-30-03	Ice & Rain - Wing Leading Edge Anti-Ice Bleed Air Tube Modification								RE (-)	Recommended
30 A/F						Mos	14-Nov-2012			
	Eff: 20-Oct-1999 Not Applicable BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-30-04	Ice & Rain Protection - Wing Leading Edge Piccolo Tube Improvement								RE (-)	Recommended
30 A/F						Mos	14-Nov-2012			
	Eff: 07-Aug-2002 Not Applicable BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-30-06	Horizontal Stabilizer Deice System Pressure Switch Installation Improvement								RE (-)	Discretionary
30 A/F						Mos	01-Apr-2014			
	Eff: 15-Sep-2008 Complied With					Hrs	5,209.1			
						Ldg	2,806			
98-04-38	AFM - Limitations Section - Icing								RE (-)	Mandatory
30 A/F						Mos	05-Sep-2006			
	Eff: 25-Mar-1998 Not Applicable DUE TO MODEL,SERIAL NUMBER AND OR PARTS NOT INSTALLED					Hrs				
						Ldg				
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				
	Eff: 13-Sep-2013					Hrs				
						Ldg				



N511JL STATUS REPORT

Owner/Operator: Jet Linx Aviation, LLC Jet Linx Aviation, LLC

CESSNA

560XL (Citation XLS) N511JL,SN 560-5649

Task No		Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition								DUE	
SL560XL-30-01	30 A/F	Approved Deicing Program Updates						RE (-)		Optional	
											Mos
											Hrs
											Ldg
SL560XL-30-01 Rev 01	30 A/F	Approved Deicing Program Updates						RE (-)		Optional	
											Mos
											Hrs
											Ldg
SL560XL-30-01 Rev 02	30 A/F	Approved Deicing Program Updates						RE (-)		Optional	
											Mos
											Hrs
											Ldg
SL560XL-30-01 Rev 03	30 A/F	Approved Deicing Program Updates						RE (-)		Optional	
											Mos
											Hrs
											Ldg
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

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
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 Eff: 08-Oct-2012	Approved Deicing Program Updates								T (A/R)	Informational
						Mos				
						Hrs				
						Ldg				
SL560XL-30-02A 30 A/F Eff: 23-Apr-2001 Not Applicable	Ice and Rain Protection - Autopilot Servo Anti-Ice Inspection BY AIRFRAME SERIAL NUMBER								RE (-)	Mandatory
						Mos	11-Nov-2012			
						Hrs				
						Ldg				
SL560XL-30-03A 30 A/F Eff: 01-Aug-2005 Not Applicable	Ice and Rain Protection - Wing Anti-ice 220 Over Temperature Switch Inspection BY AIRFRAME SERIAL NUMBER								RE (-)	Mandatory
						Mos	11-Nov-2012			
						Hrs				
						Ldg				
▼ 31 - INDICATING / RECORDING SYSTEM										
Digital Clock										
31 A/F M877A5V 17258	Left New								RE (O/C)	
						Mos	05-Sep-2006			
		0				Hrs		0		
		0				Ldg		0		
Digital Clock										
31 A/F Unknown Unknown	Right								RE (O/C)	
						Mos	05-Sep-2006			
						Hrs		0		
						Ldg		0		
Engine Accelerometer										
31 A/F 6222SM15 20536	Left New								RE (O/C)	
						Mos	05-Sep-2006			
		0				Hrs		0		
		0				Ldg		0		
Engine Accelerometer										
31 A/F 6222SM15 20533	Right New								RE (O/C)	
						Mos	05-Sep-2006			
		0				Hrs		0		
		0				Ldg		0		
Flight Data Recorder (FDR)										
31 A/F 980-4700-025 09639	New								RE (O/C)	
						Mos	05-Sep-2006			
		0				Hrs		0		
		0				Ldg		0		

Task No	Description		TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition								DUE	
Flight Data Recorder (FDR) Accelerometer											
31 A/F	3001-01-111-3	New					Mos	02-Sep-2009		RE (O/C)	
	1446		0				Hrs	1,628			
							Ldg				
Flight Data Recorder (FDR) Fail Annunciator											
31 A/F	1304-1-17	New					Mos	05-Sep-2006		RE (O/C)	
	206140365		0				Hrs	0			
			0				Ldg	0			
Flight Data Recorder (FDR) Impact Switch											
31 A/F	6895-D-1-X-5-5	New					Mos	05-Sep-2006		RE (O/C)	
	5982		0				Hrs	0			
			0				Ldg	0			
Flight Data Recorder (FDR) Underwater Locating Device (ULD)											
31 A/F	DK120/90	New	0				Mos	05-Jun-2018		RE (O/C)	
	AT110740		0				Hrs	8,089.6			
			0				Ldg	4,295			
Flight Data Recorder (FDR) Underwater Locating Device (ULD) Battery											
31 A/F	TBD	New	0				Mos	05-Jun-2018		RE (H/T)	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS
	N/A		0				Hrs	8,089.6			
	Ref:31-30-04-9600		0				Ldg	4,295			
Inclinometer											
31 A/F	Unknown						Mos	05-Sep-2006		RE (O/C)	
	Unknown						Hrs	0			
							Ldg	0			
Master Warning Annunciator											
31 A/F	Unknown						Mos	05-Sep-2006		RE (O/C)	
	Unknown						Hrs	0			
							Ldg	0			
MFDAU Flight Data Recorder (FDR) Unit											
31 A/F	2231230-5A						Mos	19-Jan-2010		RE (O/C)	
	01338			2,007			Hrs	1,782			
							Ldg				
Tilt Indicator											
31 A/F	3001J72	New					Mos	05-Sep-2006		RE (O/C)	
	23005		0				Hrs	0			
			0				Ldg	0			
Warning Gen/Mixer Unit											
31 A/F	1287-1-2	Left					Mos	05-Sep-2006		RE (O/C)	
	206170083	New	0				Hrs	0			
			0				Ldg	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
Warning Gen/Mixer Unit										
31 A/F	1287-1-2	Right				Mos	05-Sep-2006		RE (O/C)	
	206170082	New				Hrs	0			
						Ldg	0			
31-20-01-9600 Left Digital Clock AA Long Life Battery Discard										
31 A/F	M877A5V	Left5-12-01				Mos	15-Nov-2022	12	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	6.6 Months (+30 Days)
	17258					Hrs	10,204.4	-/+1m	(30-Sep-2023)	
		(ZONE: 235) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965)				Ldg	5,395			
		(SOURCE: 560 XL MM Section 5-10-02)								
		1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM								
31-20-01-9600 Right Digital Clock AA Long Life Battery Discard										
31 A/F	Unknown	Right5-12-01				Mos	15-Nov-2022	12	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	6.6 Months (+30 Days)
	Unknown					Hrs	10,204.4	-/+1m	(30-Sep-2023)	
		(ZONE: 235) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965)				Ldg	5,395			
		(SOURCE: 560 XL MM Section 5-10-02)								
		1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM								
31-30-04-7200 Flight Data Recorder Underwater Locator Beacon Functional Check										
31 A/F	DK120/90	5-12-03				Mos	04-Nov-2021	24	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	6.6 Months (+30 Days)
	AT110740					Hrs	10,021.6	-/+1m	(30-Sep-2023)	
		(ZONE: 311) (SOURCE: 560 XL MM Section 5-10-02) (NOTE: NOTE: Per Supplier Recommendation. Reference L3 Communications FA2100FDR Component Maintenance Manual or the Dukane Seacom 03-TM-0037 (DK120) or 03-TM-0063 (DK120/90) Technical Manual)				Ldg	5,271			
		1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM								
31-30-04-9600 Flight Data Recorder Underwater Locator Beacon Battery Discard										
31 A/F	DK120/90					Mos	05-Jun-2018	84	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	2 Years
	AT110740					Hrs	8,089.6		01-Apr-2025	
		Expiration Date 01-Apr-2025				Ldg	4,295			
		(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00) (NOTE: 84 Months (DK120/90) Tracked by Component Expiration Date. NOTE: Per Supplier								
		Recommendation. Reference L3 Communications FA2100FDR Component Maintenance Manual or the Dukane Seacom 03-TM-0063 (DK120/90) Technical Manual)								
560XL-31-02 Rev 01 Stab Miscompare Annunciation Improvement										
31 A/F	Eff: 13-May-2004 Not Applicable	BY AIRFRAME S/N				Mos	14-Nov-2012		RE (-)	Mandatory
						Hrs				
						Ldg				
560XL-31-03 Two Position Tail Wiring Modification										
31 A/F						Mos			RE (-)	Mandatory
						Hrs				
						Ldg				
560XL-31-03 Rev 01 Two Position Tail Wiring Modification										
31 A/F	Eff: 07-Jun-2005 Not Applicable	BY AIRFRAME S/N				Mos	14-Nov-2012		RE (-)	Recommended
						Hrs				
						Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
560XL-31-04 31 A/F	Fairchild F1000 Flight Data Recorder (FDR) Wiring Modification								RE (-)	Mandatory
560XL-31-04 Rev 01 31 A/F Eff: 24-Mar-2006 Not Applicable	Fairchild F1000 Flight Data Recorder (FDR) Wiring Modification BY AIRFRAME S/N								RE (-)	Recommended
560XL-31-05 31 A/F Eff: 03-Jun-2009 Not Applicable	Data Concentrator Unit Software Upgrade BY AIRFRAME S/N								RE (-)	Mandatory
CIL-31-01 31 A/F Eff: 02-Feb-2018 (NOTE: EFFECTIVITY: All Citation airplanes that are equipped with a Textron Aviation engineered CVR, FDR, or CVDR installation.)	Indicating/Recording Systems - CVR, FDR, and CVDR 90-Day Battery Underwater Locator Beacon (ULB) Installation								T (A/R)	Informational, Service Letter
SL560XL-31-01 31 A/F Eff: 07-Aug-2001 Not Applicable	Indicating/Recording Systems - Warning Tone Generator And Mixer Replacement BY AIRFRAME S/N								RE (-)	Recommended
SL560XL-31-03 31 A/F	Instrument Panel Installation Modification								RE (-)	Optional
SL560XL-31-03 Rev 01 31 A/F Eff: 23-May-2008 Not Applicable	Instrument Panel Installation Modification BY AIRFRAME S/N								RE (-)	Discretionary
SL560XL-31-04 31 A/F	Cockpit Switch Inspection								RE (-)	Optional
SL560XL-31-04 Rev 01 31 A/F Eff: 29-Nov-2007 Complied With	Cockpit Switch Inspection								RE (-)	Mandatory
SL560XL-31-05 31 A/F Eff: 04-Aug-2011 Not Applicable	Transmittal of L-3 Communications Alert Bulletin No. Cessna SB 001 BY S/N OF CVR								RE (-)	Mandatory
SL560XL-31-07 31 A/F Eff: 23-Jun-2017 Not Applicable (AVG MAN HRS: 1.4)	Indicating/ Recording Systems - Rudder Surface Input Sensor Pushrod Lockwire Installation BY AIRFRAME S/N. APPLICABLE FOR XLS+								RE (-)	Recommended, Service Letter

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ PN/SN	MOC Note or Component Condition								DUE	Remaining
▼ 32 - LANDING GEAR										
Antiskid Control (UY009) Valve										
32 A/F									RE (O/C)	
39-837	New					Mos		05-Sep-2006		
793						Hrs		0		
		0				Ldg		0		
Antiskid Digital Control										
32 A/F									RE (O/C)	
42-985-2	New					Mos		05-Sep-2006		
648		0				Hrs		0		
		0				Ldg		0		
Antiskid Fault Display										
32 A/F									RE (O/C)	
42-92750	New					Mos		05-Sep-2006		
1786A		0				Hrs		0		
		0				Ldg		0		
Antiskid Hyd Relief Valve										
32 A/F									RE (O/C)	
1785-2	New					Mos		05-Sep-2006		
777		0				Hrs		0		
		0				Ldg		0		
Antiskid Pressure Gauge										
32 A/F									RE (O/C)	
19940929-1	New					Mos		05-Sep-2006		
019646		0				Hrs		0		
		0				Ldg		0		
Brake Press Pump Assembly										
32 A/F									RE (O/C)	
640931	New					Mos		05-Sep-2006		
6505		0				Hrs		0		
		0				Ldg		0		
Brake Shuttle Valve										
32 A/F	Left								RE (O/C)	
211-114	Overhauled		0			Mos		30-May-2014		
Unknown			0			Hrs		5,311.1		
			0			Ldg		2,862		
Brake Shuttle Valve										
32 A/F	Right								RE (O/C)	
211-114						Mos		15-Feb-2011		
1813						Hrs		2,613.3		
						Ldg		1,460		
Emergency Air Brake Control Valve										
32 A/F									RE (O/C)	
65830-4	New					Mos		05-Sep-2006		
0892		0				Hrs		0		
		0				Ldg		0		
Emergency Dump Valve										
32 A/F									RE (O/C)	
9615	New					Mos		05-Sep-2006		
0172		0				Hrs		0		
		0				Ldg		0		

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
Emergency Gear Extension/Brake Pneumatic Storage Bottle										
									RE	Regulatory Inspections/Time Limits
32 A/F	40005347-3 7144	Tested/Inspected	146			Mos	01-Jun-2022	288	30-Apr-2034	11.1 Years
		Manufactured Date 30-Apr-2010				Hrs	10,079.1			
		Ref:32-30-09-9600 (UPDATE NOTE: Work performed by Textron Aviation CRS# CNQR918C under WO 172397) (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)				Ldg	5,304			
Extend/Retract Valve										
									RE (O/C)	
32 A/F	98120 3647	Left New				Mos	05-Sep-2006			
						Hrs	0			
			0			Ldg	0			
Extend/Retract Valve										
									RE (O/C)	
32 A/F	98120 3651	Right New				Mos	05-Sep-2006			
						Hrs	0			
			0			Ldg	0			
Landing Gear Control										
									RE (O/C)	
32 A/F	049801-001 K4751	Overhauled		0		Mos	14-Jun-2016			
				0		Hrs	6,725.7			
				0		Ldg	3,550			
Landing Gear Control (VY047) Valve										
									RE (O/C)	
32 A/F	4219-1 0171	New				Mos	05-Sep-2006			
						Hrs	0			
			0			Ldg	0			
Loading Valve										
									RE (O/C)	
32 A/F	4215-2 0042	New				Mos	05-Sep-2006			
				0		Hrs	0			
				0		Ldg	0			
Main Brake Assembly										
									RE (O/C)	
32 A/F	2-1601-1 1468	Left Overhauled		0		Mos	01-Dec-2020			
				0		Hrs	9,584.3			
				0		Ldg	5,050			
Main Brake Assembly										
									RE (O/C)	
32 A/F	2-1601-1 0650	Right		1		Mos	17-Jun-2021			
						Hrs	9,816.6			
						Ldg	5,166			
Main Gear Down and Lock (SN011) Switch										
									RE (O/C)	
32 A/F	Unknown Unknown	Left				Mos	05-Sep-2006			
						Hrs	0			
						Ldg	0			
Main Gear Down and Lock (SR008) Switch										
									RE (O/C)	
32 A/F	Unknown Unknown	Right				Mos	05-Sep-2006			
						Hrs	0			
						Ldg	0			

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
		Main Gear Up & Locked (S3) Switch								RE (O/C)	
⚙️	32 A/F 65-430087 Unknown	Left New					Mos	05-Sep-2006			
							Hrs	0			
			0				Ldg	0			
		Main Gear Up & Locked (S3) Switch								RE (O/C)	
⚙️	32 A/F 65-430087 Unknown	Right New					Mos	05-Sep-2006			
							Hrs	0			
			0				Ldg	0			
		Main Landing Gear Assy								RE (O/C)	
⚙️	32 A/F Unknown Unknown	Left					Mos	05-Sep-2006			
							Hrs	0			
							Ldg	0			
		Main Landing Gear Assy								RE (O/C)	
⚙️	32 A/F Unknown Unknown	Right					Mos	05-Sep-2006			
							Hrs	0			
							Ldg	0			
		Main Landing Gear Breather Vent								RE (H/T)	
⚙️	32 A/F Unknown Unknown	Left					Mos	05-Sep-2006			
							Hrs	0			
							Ldg	0			
		Main Landing Gear Breather Vent								RE (H/T)	
⚙️	32 A/F Unknown Unknown	Right					Mos	05-Sep-2006			
							Hrs	0			
							Ldg	0			
		Main Tire								RE (O/C)	
⚙️	32 A/F M13702 2081T208	Left New					Mos	22-Jul-2022			
							Hrs	10,140			
							Ldg	5,348			
		(UPDATE NOTE: Performed task 05-50-00 (A)(10) Airplane towed with a large fuel unbalance or high drag/side loads because of ground handling - Check. No significant damage noted except for damage to the main wheel assembly. Removed damaged wheel assembly P/N 3-1571-6 S/N 1697 with tire mounted P/N M13702 S/N 9318S310 and installed OVERHAULED wheel assembly P/N 3-1571-6 S/N 1252 with NEW tire mounted P/NM13702 S/N 2081T208. See FAA 8130 Accessory Aero Group CRS No. 6RGR120D Work Order No. 15494 Dated 22 JUL 2022. All work was accomplished in accordance with 560XL AMM Ch. 32-41-02 and 5-50-00. See logbook entry from The Maintenance Group LLC CRS No. U8MR589Y Work Order No. 5224944 Dated 21 JUL 2022 for work performed. This clears AMDL 38468)									
		Main Tire								RE (O/C)	
⚙️	32 A/F M13702 2079T189	Right New					Mos	31-Aug-2022			
							Hrs	10,183.2			
							Ldg	5,376			
		(UPDATE NOTE: Removed right hand wheel assembly P/N 3-1571-6 S/N 4090 with tire mounted P/N M13702 S/N 7252S250 and installed OVERHAULED wheel assembly P/N 3-1571-6 S/N 0089 with NEW tire mounted P/N M13702 S/N 2079T189. See FAA 8130 Accessory Aero Group CRS No. 6RGR120D Work Order No. 13763 Dated 05 AUG 2022. All work was accomplished in accordance with 560XL AMM Ch. 32-41-02 and 5-50-00.)									

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
Main Wheel Assembly										
32 A/F		Left								RE (O/C)
3-1571-6		Overhauled				Mos				22-Jul-2022
1252						Hrs				10,140
						Ldg				5,348
(APX COST: 4,290) (UPDATE NOTE: Performed task 05-50-00 (A)(10) Airplane towed with a large fuel unbalance or high drag/side loads because of ground handling - Check. No significant damage noted except for damage to the main wheel assembly. Removed damaged wheel assembly P/N 3-1571-6 S/N 1697 with tire mounted P/N M13702 S/N 93185310 and installed OVERHAULED wheel assembly P/N 3-1571-6 S/N 1252 with NEW tire mounted P/NM13702 S/N 2081T208. See FAA 8130 Accessory Aero Group CRS No. 6RGR120D Work Order No. 15494 Dated 22 JUL 2022. All work was accomplished in accordance with 560XL AMM Ch. 32-41-02 and 5-50-00. See logbook entry from The Maintenance Group LLC CRS No. U8MRS589Y Work Order No. 5224944 Dated 21 JUL 2022 for work performed. This clears AMDL 38468)										
Main Wheel Assembly										
32 A/F		Right								RE (O/C)
3-1571-6		Overhauled				Mos				31-Aug-2022
0089						Hrs				10,183.2
						Ldg				5,376
(APX COST: 3,850) (UPDATE NOTE: Removed right hand wheel assembly P/N 3-1571-6 S/N 4090 with tire mounted P/N M13702 S/N 7252S250 and installed OVERHAULED wheel assembly P/N 3-1571-6 S/N 0089 with NEW tire mounted P/N M13702 S/N 2079T189. See FAA 8130 Accessory Aero Group CRS No. 6RGR120D Work Order No. 13763 Dated 05 AUG 2022. All work was accomplished in accordance with 560XL AMM Ch. 32-41-02 and 5-50-00.)										
Master Brake Cylinder										
32 A/F		Left Inboard								RE (O/C)
Unknown						Mos				05-Sep-2006
Unknown						Hrs				0
						Ldg				0
Master Brake Cylinder										
32 A/F		Left Outboard								RE (O/C)
Unknown						Mos				05-Sep-2006
Unknown						Hrs				0
						Ldg				0
Master Brake Cylinder										
32 A/F		Right Inboard								RE (O/C)
Unknown						Mos				05-Sep-2006
Unknown						Hrs				0
						Ldg				0
Master Brake Cylinder										
32 A/F		Right Outboard								RE (O/C)
Unknown						Mos				05-Sep-2006
Unknown						Hrs				0
						Ldg				0
Nose Gear Down and Lock (SN002) Switch										
32 A/F										RE (O/C)
Unknown						Mos				05-Sep-2006
Unknown						Hrs				0
						Ldg				0
Nose Gear Up & Locked (SN001) Switch										
32 A/F		New								RE (O/C)
65-430087						Mos				05-Sep-2006
Unknown						Hrs				0
						Ldg	0			0
Nose Landing Gear Extend/Retract Valve										
32 A/F		New								RE (O/C)
98120						Mos				05-Sep-2006
3677						Hrs				0
						Ldg	0			0

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
Nose Landing Gear Shimmy Damper										
32 A/F									RE (O/C)	
5543001-12		Overhauled	0			Mos			04-Nov-2021	
627-12X			0			Hrs			10,021.6	
			0			Ldg			5,271	
Nose Landing Gear Trunnion										
32 A/F									RE (O/C)	
6642611-9		New				Mos			05-Sep-2006	
Unknown			0			Hrs			0	
			0			Ldg			0	
Nose Landing Gear Uplock Actuator										
32 A/F									RE (O/C)	
5527504-3		New				Mos			05-Sep-2006	
3595			0			Hrs			0	
			0			Ldg			0	
Nose Landing Gear Wheel Assembly										
32 A/F									RE (O/C)	
3-14180PT4		Overhauled				Mos			04-Apr-2022	
8633/9002P						Hrs			10,046.6	
		(UPDATE NOTE: Work performed be Jet East CRS J21R713Y on WO AOG 21209)				Ldg			5,282	
Nose Tire										
32 A/F									RE (O/C)	
031-613-8		New				Mos			04-Apr-2022	
1315T00370						Hrs			10,046.6	
		(UPDATE NOTE: Work performed be Jet East CRS J21R713Y on WO AOG 21209)				Ldg			5,282	
Parking Brake Valve										
32 A/F									RE (O/C)	
98433-2		New				Mos			05-Sep-2006	
0090			0			Hrs			0	
			0			Ldg			0	
Power Brake Accumulator										
32 A/F									RE (O/C)	
57C57652		New				Mos			05-Sep-2006	
0190T			0			Hrs			0	
			0			Ldg			0	
Power Brake Assembly Motor										
32 A/F									RE (O/C)	
Unknown						Mos			05-Sep-2006	
Unknown						Hrs			0	
						Ldg			0	
Power Brake Circuit Breaker (HC113) Life Limit PN - S2899L15.0 (Jet Linx Requirement)										
32 A/F									RE	JLAC
S2899L15.0		New	0			Mos			48	31-Aug-2026
NSN						Hrs			10,149.9	3.5 Years
		(AVG MAN HRS: 2) (UPDATE NOTE: Removed and Replaced Power Brake Circuit Breaker with New, P/N S2899L15.0, IAW Cessna 560XL MM Revision 46 Chapter 24-50-02 and 32-44. Operational Check Satisfactory.) (NOTE: Align with Document 6 inspection after initial compliance)				Ldg			5,355	
Power Brake Valve										
32 A/F									RE (O/C)	
32-105-3		Overhauled	0			Mos			20-Jun-2016	
484			0			Hrs			6,755.8	
			0			Ldg			3,565	

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
		Power Pack Motor								RE (O/C)	
⚙️	32 A/F MP50B1 3305	New					Mos	05-Sep-2006			
			0				Hrs	0			
			0				Ldg	0			
		Press Antiskid Brk Switch								RE (O/C)	
⚙️	32 A/F GPP1250-73 0621579	New					Mos	05-Sep-2006			
			0				Hrs	0			
			0				Ldg	0			
		Pressure (SN011) Switch								RE (O/C)	
⚙️	32 A/F GPP1250-52 0610778	New					Mos	05-Sep-2006			
			0				Hrs	0			
			0				Ldg	0			
		Pressure Emer Gear Gauge								RE (O/C)	
⚙️	32 A/F 19940929-1 019811	New					Mos	05-Sep-2006			
			0				Hrs	0			
			0				Ldg	0			
		Uplock Actuator								RE (O/C)	
⚙️	32 A/F 5527504-3 3499	Left New					Mos	05-Sep-2006			
			0				Hrs	0			
			0				Ldg	0			
		Uplock Actuator								RE (O/C)	
⚙️	32 A/F 5527504-3 3521	Right New					Mos	05-Sep-2006			
			0				Hrs	0			
			0				Ldg	0			
		Wheel Transducer								RE (O/C)	
⚙️	32 A/F 40-955 Unknown	Left New					Mos	05-Sep-2006			
			0				Hrs	0			
			0				Ldg	0			
		Wheel Transducer								RE (O/C)	
⚙️	32 A/F 40-955 Unknown	Right New					Mos	05-Sep-2006			
			0				Hrs	0			
			0				Ldg	0			
2006-12-25		General Machine-Diecron, Inc. - Actuator nut assembly								RE (-)	Mandatory (Appliance AD)
⚙️	32 A/F Eff: 28-Jul-2006 Not Applicable	N/A by aircraft model					Mos	02-Feb-2022			
							Hrs	10,045.2			
							Ldg	5,281			
2006-18-08		Goodyear Aviation - Nosewheel tires								RE (-)	Mandatory (Appliance AD)
⚙️	32 A/F Eff: 11-Oct-2006 Not Applicable	N/A affected equipment not installed					Mos	02-Feb-2022			
							Hrs	10,045.2			
							Ldg	5,281			
		Brand A:9990-2006-18-08									

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
2012-09-01	To Prevent Brake Failure, Which Could Result in an Airplane Not Being Able to Stop on the Runway								RE (-)	Mandatory
32 A/F	Eff: 07-Jun-2012 Complied With Found previously complied with by SB560XL-32-41 R1 on 01-Mar-2012					Mos	02-Feb-2022			
						Hrs	10,045.2			
						Ldg	5,281			
2012-17-01	Goodyear - Landing gear								RE (-)	Mandatory (Appliance AD)
32 A/F	Eff: 13-Sep-2012 Not Applicable Brand A:9990-2012-17-01 N/A affected equipment not installed					Mos	02-Feb-2022			
						Hrs	10,045.2			
						Ldg	5,281			
32-00-00-2101	Left Main Landing Gear Door General Visual Inspection								RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS
32 A/F	5-12-06					Mos	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
	(ZONE: 720) (SOURCE: 560 XL MM Section 5-10-02) (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)					Hrs	8,974.7			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM					Ldg	4,761			
32-00-00-2101	Nose Landing Gear Door General Visual Inspection								RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS
32 A/F	5-12-06					Mos	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
	(ZONE: 710) (SOURCE: 560 XL MM Section 5-10-02) (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)					Hrs	8,974.7			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM					Ldg	4,761			
32-00-00-2101	Right Main Landing Gear Door General Visual Inspection								RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS
32 A/F	5-12-06					Mos	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
	(ZONE: 730) (SOURCE: 560 XL MM Section 5-10-02) (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)					Hrs	8,974.7			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM					Ldg	4,761			
32-00-00-7100	Landing Gear System General Visual Inspection, Operational Check and Functional Check								RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS
32 A/F	5-12-06					Mos	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
	(ZONE: 211, 235,313, 710, 720, 730) (SOURCE: 560 XL MM Section 5-10-02) (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)					Hrs	8,974.7			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM					Ldg	4,761			
32-10-00-2200	Left Main Landing Gear Detailed Inspection								RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS
32 A/F	5-12-08					Mos	01-Dec-2020			≈22-Nov-2027
	(ZONE: 720) (SOURCE: 560 XL MM Section 5-10-02)					Hrs	9,584.3	2,400	-/+25 (11,984.3)	1,689.4 Hrs (+25)
						Ldg	5,050			
32-10-00-2200	Right Main Landing Gear Detailed Inspection								RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS
32 A/F	5-12-08					Mos	01-Dec-2020			≈22-Nov-2027
	(ZONE: 730) (SOURCE: 560 XL MM Section 5-10-02)					Hrs	9,584.3	2,400	-/+25 (11,984.3)	1,689.4 Hrs (+25)
						Ldg	5,050			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
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	Left5-12-01					Mos	15-Nov-2022	12	-/+ 1m (30-Sep-2023)	6.6 Months (+30 Days)
Unknown						Hrs	10,204.4			
Unknown						Ldg	5,395			
	(ZONE: 720) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965)									
	(SOURCE: 560 XL MM Section 5-10-02)									
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										
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-Nov-2022	12	-/+ 1m (30-Sep-2023)	6.6 Months (+30 Days)
Unknown						Hrs	10,204.4			
Unknown						Ldg	5,395			
	(ZONE: 730) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965)									
	(SOURCE: 560 XL MM Section 5-10-02)									
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										
32-10-00-9601	Main Landing Gear Trunnion Subassembly								RE Airworthiness Limitations Inspection Time Limits	≈10-Oct-2110
32 A/F	Left	0				Mos	13-Oct-2016			
6641630-41	New	0				Hrs	7,046.4			
24543862		0				Ldg	3,711	33,300	37,011	31,548 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	≈10-Oct-2110
32 A/F	Right	0				Mos	13-Oct-2016			
6641630-42	New	0				Hrs	7,046.4			
26141468		0				Ldg	3,711	33,300	37,011	31,548 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	≈08-Jan-2120
32 A/F	Left			1		Mos	02-Dec-2016			
6641648-15						Hrs	7,135.8			
LH5649		3,711				Ldg	3,752	40,300	40,341	34,878 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	≈08-Jan-2120
32 A/F	Right			1		Mos	02-Dec-2016			
6641648-14						Hrs	7,135.8			
RH5649		3,711				Ldg	3,752	40,300	40,341	34,878 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	≈31-Mar-2025
32 A/F	Left					Mos	05-Sep-2006			
6641618-12	New					Hrs	0			
Unknown		0				Ldg	0	6,200	6,200	737 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	≈31-Mar-2025
32 A/F	Right					Mos	05-Sep-2006			
6641618-12	New					Hrs	0			
Unknown		0				Ldg	0	6,200	6,200	737 Ldg
	(ZONE: 720) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)									

Task No	Description								Categories	Time		
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	DUE	Remaining	
32-10-00-9604		Main Landing Gear Oleo Assembly (Except Upper Cap)								RE	Airworthiness Limitations Inspection Time Limits	≈23-Nov-2113
⚙️ 32 A/F		Left			0	Mos	24-May-2018					
6641615-6		Repaired	7,785		0	Hrs	8,057.8					
419			4,146		0	Ldg	4,281	38,000		38,135	32,672 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	≈24-Dec-2113
⚙️ 32 A/F		Right				Mos	07-Nov-2016					
6641615-6						Hrs	7,094.1					
421			3,565			Ldg	3,731	38,000		38,166	32,703 Ldg	
		(ZONE: 720) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)										
32-10-00-9604		Main Landing Gear Oleo Upper Cap								RE	Airworthiness Limitations Inspection Time Limits	≈24-May-2049
⚙️ 32 A/F		Left				Mos	05-Sep-2006					
6641616-4		New				Hrs	0					
Unknown			0			Ldg	0	14,900		14,900	9,437 Ldg	
		(ZONE: 730) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)										
32-10-00-9604		Main Landing Gear Oleo Upper Cap								RE	Airworthiness Limitations Inspection Time Limits	≈24-May-2049
⚙️ 32 A/F		Right				Mos	05-Sep-2006					
6641616-4		New				Hrs	0					
Unknown			0			Ldg	0	14,900		14,900	9,437 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	≈01-Feb-2189
⚙️ 32 A/F		Left	0			Mos	22-Jul-2011					
9912537-5		New	0			Hrs	2,981.4					
1616			0			Ldg	1,661	70,200		71,861	66,398 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	≈01-Feb-2189
⚙️ 32 A/F		Right				Mos	01-Jun-2022					
9912537-4		New	0			Hrs	10,079.1					
2205			0			Ldg	5,304	70,200		75,504	70,041 Ldg	
		(ZONE: 720) (UPDATE NOTE: Work performed by Textron Aviation CRS# CNQR918C under WO 172397) (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	≈22-Nov-2027
📷 32 A/F		5-12-08				Mos	01-Dec-2020					
						Hrs	9,584.3	2,400	-/+25	(11,984.3)	1,689.4 Hrs (+25)	
		(ZONE: 710) (SOURCE: 560 XL MM Section 5-10-02)				Ldg	5,050					
32-20-00-9600		Nose Landing Gear Assembly								RE	Airworthiness Limitations Inspection Time Limits	≈21-Jun-2100
⚙️ 32 A/F						Mos	05-Sep-2006					
6642625-1-7		New				Hrs	0					
36			0			Ldg	0	33,300		33,300	27,837 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	≈08-Aug-2100
⚙️ 32 A/F					0	Mos	29-Oct-2014					
9912491-5		Repaired			0	Hrs	5,726.8					
0535A			3,016		0	Ldg	3,063	33,300		33,347	27,884 Ldg	
		(ZONE: 710) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
322015-0101	Fork Lower - NLG Steering System								RE (O/C)	
32 A/F	New	0			Mos	05-Jun-2019				
5542304-3		0			Hrs	8,749.8				
NSN		0			Ldg	4,651				
32-30-09-7800	Emergency Gear Extension/Brake Pneumatic Storage Bottle (Hydrostatic Test) Restoration								RE	Regulatory Inspections/Time Limits
32 A/F					Mos	01-Jun-2022	36		31-May-2025	2.2 Years
40005347-3					Hrs	10,079.1				
7144					Ldg	5,304				
Hydrostatic Tested Date 26-May-2022										
(UPDATE NOTE: Work performed by Textron Aviation CRS# CNQR918C under WO 172397) (SOURCE: 560 XL MM Section 5-13-00) (NOTE: Regulation: US DOT CFR 49 Part 180.209 Requirements for Re-qualification of Specification Cylinders. NOTE: The pneumatic storage bottle is manufactured under U.S. DOT 3HT)										
32-40-00-2200	Main Landing Gear Brakes Detailed Inspection, Landing Gear Axle General Visual Inspection, and Functional (Wear Pin) Check								RE (A/R)	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS
32 A/F	Left				Mos	09-Jun-2021				
3-1571-6					Hrs	9,809.2				
1252					Ldg	5,160				
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 (ZONE: 720) (SOURCE: 560 XL MM Section 5-10-01, 5-10-02, 5-12-00) (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)	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS
32 A/F	Right				Mos	06-Feb-2021				
3-1571-6					Hrs	9,650				
0089					Ldg	5,080				
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 (ZONE: 730) (SOURCE: 560 XL MM Section 5-10-01, 5-10-02, 5-12-00) (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				Mos					
Unknown					Hrs					
Unknown					Ldg					
(ZONE: 235) (SOURCE: 560 XL MM Section 5-10-02)										
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				Mos					
Unknown					Hrs					
Unknown					Ldg					
(ZONE: 235) (SOURCE: 560 XL MM Section 5-10-02)										
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				Mos					
Unknown					Hrs					
Unknown					Ldg					
(ZONE: 235) (SOURCE: 560 XL MM Section 5-10-02)										
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				Mos					
Unknown					Hrs					
Unknown					Ldg					
(ZONE: 235) (SOURCE: 560 XL MM Section 5-10-02)										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ PN/SN	MOC Note or Component Condition								DUE		
32-40-00-2202	Emergency Brake System Detailed Inspection								RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	≈22-Nov-2027
32 A/F	5-12-08					Mos	01-Dec-2020				
	(ZONE: 211, 235, 720, 730) (SOURCE: 560 XL MM Section 5-10-02)					Hrs	9,584.3	2,400	-/+25	(11,984.3)	1,689.4 Hrs (+25)
						Ldg	5,050				
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						Mos					
	3-14180PT4					Hrs					
	8633/9002P					Ldg					
	MRBR Task:32-40-00-202, MRBR Task:32-40-00-206 (ZONE: 710) (SOURCE: 560 XL MM Section 5-10-01, 5-10-02, 5-12-00) (NOTE: Every Wheel Removal)										
32-40-00-7100	Emergency Brake System Operational Check								RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	≈22-Nov-2027
32 A/F	5-12-08					Mos	01-Dec-2020				
	(ZONE: 211, 235) (SOURCE: 560 XL MM Section 5-10-02)					Hrs	9,584.3	2,400	-/+25	(11,984.3)	1,689.4 Hrs (+25)
						Ldg	5,050				
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						Mos					
	(ZONE: 211) (SOURCE: 560 XL MM Section 5-10-02)					Hrs					
						Ldg					
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	≈22-Nov-2027
32 A/F	5-12-08					Mos	01-Dec-2020				
	(ZONE: 165) (SOURCE: 560 XL MM Section 5-10-02)					Hrs	9,584.3	2,400	-/+25	(11,984.3)	1,689.4 Hrs (+25)
						Ldg	5,050				
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						Mos					
	(ZONE: 710) (SOURCE: 560 XL MM Section 5-10-02, 5-12-00) (NOTE: Every Wheel Removal)					Hrs					
						Ldg					
32-41-00-2200	Left Main Landing Gear Wheel and Tire Detailed Inspection									REMSG-3 Structures Inspection Tasks	
32 A/F						Mos	09-Jun-2021	24	-/+1m	09-Jun-2023	86 Days (+30)
	(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)					Hrs	9,809.2				
	1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023					Ldg	5,160				
32-41-00-2200	Right Main Landing Gear Wheel and Tire Detailed Inspection									REMSG-3 Structures Inspection Tasks	
32 A/F						Mos	17-Jun-2021	24	-/+1m	17-Jun-2023	3.1 Months (+30 Days)
	(ZONE: 730) (SOURCE: 560 XL MM Section 5-10-01, 5-10-03, 5-12-00) (NOTE: Every Wheel Removal not to Exceed 24 Months)					Hrs	9,816.6				
	1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023					Ldg	5,166				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
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					Mos	04-Apr-2022				
3-14180PT4					Hrs	10,046.6				
8633/9002P					Ldg	5,282				
(ZONE: 710) (UPDATE NOTE: Work performed be Jet East CRS J21R713Y on WO AOG 21209) (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)										
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				Mos	22-Jul-2022				
3-1571-6					Hrs	10,140				
1252					Ldg	5,348				
(ZONE: 720) (UPDATE NOTE: Performed task 05-50-00 (A)(10) Airplane towed with a large fuel unbalance or high drag/side loads because of ground handling - Check. No significant damage noted except for damage to the main wheel assembly. Removed damaged wheel assembly P/N 3-1571-6 S/N 1697 with tire mounted P/N M13702 S/N 9318S310 and installed OVERHAULED wheel assembly P/N 3-1571-6 S/N 1252 with NEW tire mounted P/NM13702 S/N 2081T208. See FAA 8130 Accessory Aero Group CRS No. 6RGR120D Work Order No. 15494 Dated 22 JUL 2022. All work was accomplished in accordance with 560XL AMM Ch. 32-41-02 and 5-50-00. See logbook entry from The Maintenance Group LLC CRS No. U8MR589Y Work Order No. 5224944 Dated 21 JUL 2022 for work performed. This clears AMDL 38468) (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)										
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				Mos	31-Aug-2022				
3-1571-6					Hrs	10,183.2				
0089					Ldg	5,376				
(ZONE: 730) (UPDATE NOTE: Removed right hand wheel assembly P/N 3-1571-6 S/N 4090 with tire mounted P/N M13702 S/N 7252S250 and installed OVERHAULED wheel assembly P/N 3-1571-6 S/N 0089 with NEW tire mounted P/N M13702 S/N 2079T189. See FAA 8130 Accessory Aero Group CRS No. 6RGR120D Work Order No. 13763 Dated 05 AUG 2022. All work was accomplished in accordance with 560XL AMM Ch. 32-41-02 and 5-50-00.) (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)										
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					
					Ldg					
(SOURCE: 560 XL MM Section 5-10-02, 5-12-00) (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	29-Nov-2019	48	-/+1m (30-Sep-2023)		6.6 Months (+30 Days)
					Hrs	8,974.7				
					Ldg	4,761				
(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)										
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										
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	29-Nov-2019	48	-/+1m (30-Sep-2023)		6.6 Months (+30 Days)
					Hrs	8,974.7				
					Ldg	4,761				
(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)										
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										
560XL-32-03 Rev 01	Landing Gear - Main Landing Gear Door Rod Fitting and Trunnion Improvement								RE (-) Recommended	
32 A/F					Mos	14-Nov-2012				
Eff: 11-Apr-2000 Not Applicable	BY AIRFRAME S/N				Hrs					
					Ldg					

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
560XL-32-04	Landing Gear - Anti-Skid Brake System Bleeding Improvement								RE (-)	Recommended
32 A/F						Mos		14-Nov-2012		
Eff: 09-Feb-1999 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-32-05	Landing Gear - Main Landing Gear Scuff Protection Modification								RE (-)	Recommended
32 A/F						Mos		14-Nov-2012		
Eff: 15-Jan-1999 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-32-06	Landing Gear - Parking Brake Cable Routing								RE (-)	Recommended
32 A/F						Mos		14-Nov-2012		
Eff: 19-Feb-1999 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-32-07	Landing Gear - Emergency Brake Vent Line Drain Rotation								RE (-)	Recommended
32 A/F						Mos		14-Nov-2012		
Eff: 10-Sep-1999 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-32-08	Landing Gear - Brake Master Cylinder and Brake Hose Relocation								RE (-)	Recommended
32 A/F						Mos		14-Nov-2012		
Eff: 24-Jul-2000 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-32-09	Landing Gear - Nose Landing Gear Trunnion Support Bushing Replacement								RE (-)	Recommended
32 A/F						Mos		14-Nov-2012		
Eff: 24-Jul-2000 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-32-13	Landing Gear - Replacement Of Skid Control Motor Ground Wire								RE (-)	Recommended
32 A/F						Mos		14-Nov-2012		
Eff: 09-Feb-2001 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-32-16 Rev 03	Landing Gear - Brake System Improvements								RE (-)	Recommended
32 A/F						Mos		14-Nov-2012		
Eff: 12-Jul-2002 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-32-17 Rev 02	Landing Gear - Low Brake Pressure Annunciation And Master Caution Improvement								RE (-)	Recommended
32 A/F						Mos		14-Nov-2012		
Eff: 08-Apr-2003 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-32-18 Rev 02	NLG Actuator Isolator Installation Improvement								RE (-)	Optional
32 A/F						Mos		14-Nov-2012		
Eff: 15-Aug-2003 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
560XL-32-19		Landing Gear - Main Landing Gear Trunnion Uplock Roller Attach Bolt Replacement							RE (-)	Mandatory	
	32 A/F						Mos	14-Nov-2012			
	Eff: 14-Feb-2002 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-32-20		Nose Gear Torque-Link Quick Disconnect							RE (-)	Recommended	
	32 A/F						Mos	14-Nov-2012			
	Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-32-24 Rev 01		Emergency Gear Extension Bottle Actuator Handle Pivot Screw Replacement							RE (-)	Mandatory	
	32 A/F						Mos	14-Nov-2012			
	Eff: 23-Jul-2004 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-32-25		Nose Landing Gear Support Assembly Inspection							RE (-)	Mandatory	
	32 A/F						Mos	14-Nov-2012			
	Eff: 23-Jul-2004 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-32-26 Rev 02		Nose Landing Gear Door Mechanism Improvement							RE (-)	Mandatory	
	32 A/F						Mos	14-Nov-2012			
	Eff: 15-Feb-2006 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-32-27		Main Landing Gear Trailing Link Pivot Pin Retention Improvement							RE (-)	Recommended	
	32 A/F						Mos	14-Nov-2012			
	Eff: 31-Jan-2006 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-32-28 Rev 01		200 Pound Gross Weight Increase							RE (-)	Optional	
	32 A/F						Mos	14-Nov-2012			
	Eff: 02-Jun-2008 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-32-29		Nose Wheel Steering Pulley Bracket Improvement							RE (-)	Discretionary	
	32 A/F						Mos	14-Nov-2012			
	Eff: 18-Oct-2005 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-32-30		Nose Landing Gear Door Mechanism Improvement							RE (-)	Recommended	
	32 A/F						Mos	14-Nov-2012			
	Eff: 15-Feb-2006 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-32-31		Brake Reservoir Sight Glass O-Ring Replacement							RE (-)	Mandatory	
	32 A/F						Mos	14-Nov-2012			
	Eff: 07-Feb-2006 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-32-32		Brake Hydraulic Pack Filter Bowl Replacement							RE (-)	Recommended	
	32 A/F						Mos	14-Nov-2012			
	Eff: 26-Apr-2006 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
560XL-32-34	NLG Torque Link Disconnect - Upper Link Stop								RE (-)	Recommended
32 A/F						Mos		14-Nov-2012		
Eff: 20-Apr-2006 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-32-37	Nose Landing Gear Steering Hardware Replacement								T (A/R)	Discretionary
32 A/F						Mos				
Eff: 05-Nov-2007						Hrs				
						Ldg				
560XL-32-38	Landing Gear - Remove the Quick Disconnect from the Nose Landing Gear Torque Link								RE (-)	Recommended
32 A/F						Mos		14-Nov-2012		
Not Applicable	SUPERSEDED BY REV 1					Hrs				
						Ldg				
560XL-32-38 Rev 01	Landing Gear - Remove the Quick Disconnect from the Nose Landing Gear Torque Link								RE (-)	Optional
32 A/F						Mos				
Eff: 07-Dec-2010						Hrs				
						Ldg				
560XL-32-38 Rev 2	Landing Gear - Remove the Quick Disconnect from the Nose Landing Gear Torque Link								RE (-)	Mandatory, JLAC
32 A/F						Mos		21-Mar-2022		
Eff: 15-Feb-2019 Complied With	Complied with Cessna 560XL Service Bulletin SB560XL-32-38, "Landing Gear - Remove the Quick Disconnect from the Nose Landing Gear Torque Link", Rev. 2, dated: 15/FEB/2019 per the contained accomplishment instructions. Weight and balance negligible.					Hrs		10,045.2		
	(AVG MAN HRS: 2) (APX COST: 17.67)					Ldg		5,281		
560XL-32-39	Brake Metering Valve Hardware Replacement								RE (-)	Recommended
32 A/F						Mos		09-May-2008		
Eff: 26-Jun-2007 Complied With						Hrs		875		
						Ldg				
560XL-32-40	Landing Gear Annunciation Wiring Modification								RE (-)	Recommended
32 A/F						Mos		09-May-2008		
Eff: 31-Oct-2007 Complied With						Hrs		875		
						Ldg				
560XL-32-41	Transmittal of Goodrich Service Bulletin 3-1571-32-7								RE (-)	Recommended
32 A/F						Mos		14-Nov-2012		
Not Applicable	SUPERSEDED BY REV 1					Hrs				
						Ldg				
560XL-32-41 Rev 01	Transmittal of Goodrich Service Bulletin 3-1571-32-7								RE (-)	Mandatory
32 A/F						Mos		01-Mar-2012		
Eff: 05-May-2011 Complied With						Hrs		3,527.1		
(NOTE: This service bulletin must be accomplished at the next tire change or one year from the date of receipt, whichever occurs first.)						Ldg		1,946		
560XL-32-42	Landing Gear - Stainless Steel Hydraulic Tube Replacement								RE (-)	Recommended
32 A/F						Mos				
						Hrs				
						Ldg				
560XL-32-42 Rev 01	Landing Gear - Stainless Steel Hydraulic Tube Replacement								RE (-)	Recommended
32 A/F						Mos				
						Hrs				
						Ldg				
560XL-32-42 Rev 02	Landing Gear - Stainless Steel Hydraulic Tube Replacement								T (A/R)	Optional
32 A/F						Mos				
Eff: 11-Nov-2014						Hrs				
						Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
CIL-32-01	Improved Nose Wheel Grease Seal								T (A/R)	Informational
32 A/F										
Eff: 07-Feb-2013										
(NOTE: With 3-1418OPT2 (9914069-2), 3-1418OPT3 (9914069-3), or 3-1418OPT4 (9914069-4) Nose Wheels installed.)										
CIL-32-04	Landing Gear - Wireless Tire Pressure Monitoring System Installation								T (A/R)	Informational
32 A/F										
Eff: 25-Sep-2014										
CIL-32-06	Landing Gear - Wireless Tire Pressure Sensor Fill Valve Torque Verification								T (A/R)	Informational
32 A/F										
Eff: 09-Mar-2020										
CIL-32-07	Landing Gear - Modification of the Accomplishment Instructions for Preparing the Aircraft for Maintenance Operations								T (A/R)	Informational, Service Letter
32 A/F										
Eff: 02-Nov-2021										
G-004-09-83	SUPERSEDED BY CAA UK AD 017-11-83								T (-)	Mandatory
32 A/F										
Eff: 12-Dec-1983										
G-005-09-83	SUPERSEDED BY CAA UK AD 016-11-83								T (-)	Mandatory
32 A/F										
Eff: 12-Dec-1983										
G-013-08-90	SUPERSEDED BY CAA UK AD 009-02-93								T (-)	Mandatory
32 A/F										
Eff: 20-Jan-1993										
SB560XL-32-44	Landing Gear - Nose Landing Gear Bearing Grease Fitting Installation								T (-)	Optional
32 A/F										
Eff: 07-Jun-2017										
SB560XL-32-44 R1	Landing Gear - Nose Landing Gear Bearing Grease Fitting Installation								T (-)	Optional
32 A/F										
Eff: 13-Nov-2018										
SB560XL-32-44 R2	Landing Gear - Nose Landing Gear Bearing Grease Fitting Installation								T (A/R)	Optional, Service Bulletin
32 A/F										
Eff: 25-Nov-2019										
(NOTE: EFFECTIVITY: The equivalent of this service bulletin has been incorporated on production airplanes -6262 and On)										
SB560XL-32-45	Landing Gear - Landing Gear Warning Horn Replacement								T (A/R)	Optional
32 A/F										
Eff: 15-Apr-2022										
SL560XL-32-01	Pneumatic Storage Bottle Cable Inspection								RE (-)	Recommended
32 A/F										
Eff: 19-Feb-1999 Not Applicable	BY AIRFRAME S/N									

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
SL560XL-32-03		Landing Gear - Transmittal Of BFGoodrich Service Bulletin 2-1601-32-1 Replacement of Bleeder Valve Assemblies With Bleeder Plugs and Introduction Of A New Performed Packing							RE (-)	Recommended	
	32 A/F						Mos	14-Nov-2012			
	Eff: 31-Jan-2000 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
SL560XL-32-04		Landing Gear - Brake Check Valve Inspection/Replacement							RE (-)	Recommended	
	32 A/F						Mos	14-Nov-2012			
	Eff: 26-Sep-2000 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
SL560XL-32-05		Landing Gear - Nose Landing Gear Up Lock Inspection							RE (-)	Mandatory	
	32 A/F						Mos	14-Nov-2012			
	Eff: 18-Jul-2000 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
SL560XL-32-06		Landing Gear - Power Brake System Operation							T (A/R)	Informational	
	32 A/F						Mos				
	Eff: 08-Aug-2000						Hrs				
							Ldg				
SL560XL-32-07		Landing Gear - High Pressure AntiSkid Brake Switch Inspection							RE (-)	Mandatory	
	32 A/F						Mos	14-Nov-2012			
	Eff: 22-Aug-2000 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
SL560XL-32-08		Landing Gear - Transmittal Of BFGoodrich Service Letter SL1866 Landing Gear Main And Nose Wheels Approved Cleaners For Aluminum Wheel Assembly							T (A/R)	Informational	
	32 A/F						Mos				
	Eff: 30-Oct-2000						Hrs				
							Ldg				
SL560XL-32-09		Landing Gear - Transmittal Of BFGoodrich Service Letter SL1878, Effect Of Disinfectant On Wheel And Brake Assemblies							T (A/R)	Informational	
	32 A/F						Mos				
	Eff: 08-May-2001						Hrs				
							Ldg				
SL560XL-32-10 Rev 01		Landing Gear - Landing Gear Control Handle Inspection/Replacement							RE (-)	Recommended	
	32 A/F						Mos	14-Nov-2012			
	Eff: 08-Mar-2002 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
SL560XL-32-12		Landing Gear - Transmittal of Goodrich Service Bulletin 2-1601-32-2, Introduction of New Preformed Packings							RE (-)	Recommended	
	32 A/F						Mos	14-Nov-2012			
	Eff: 15-Jan-2002 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
SL560XL-32-13A		Landing Gear - Emergency Brake, Flaps, Emergency Gear and Speed Brake Hydraulic/Pneumatic Line Clamp Inspection							RE (-)	Mandatory	
	32 A/F						Mos	14-Nov-2012			
	Eff: 08-Apr-2003 Not Applicable	BY AIRFRAME SERIAL NUMBER					Hrs				
							Ldg				
SL560XL-32-14A		Landing Gear - Nose landing Gear (NLG) Oleo Pressure Inspection							RE (-)	Mandatory	
	32 A/F						Mos	14-Nov-2012			
	Eff: 22-Dec-2004 Not Applicable	BY AIRFRAME SERIAL NUMBER					Hrs				
							Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
SL560XL-32-15	Tranmisttal of Goodrich Service Bulletin 2-1571-32-1								RE (-)	Discretionary
32 A/F	BY AIRFRAME S/N					Mos		14-Nov-2012		
Eff: 02-Aug-2007 Not Applicable						Hrs				
						Ldg				
SL560XL-32-16	Tranmisttal of Goodrich Service Bulletin 2-1601-32-4, Landing Gear - Brake Assembly - P/N 2-1601-1, Introduction of a New O-Ring								RE (-)	Discretionary
32 A/F	BY AIRFRAME S/N					Mos		14-Nov-2012		
Eff: 11-Jan-2007 Not Applicable						Hrs				
						Ldg				
SL560XL-32-17	Main Landing Gear Simulator Test Box								T (A/R)	Informational
32 A/F						Mos				
Eff: 18-Sep-2006						Hrs				
						Ldg				
SL560XL-32-18	Tranmisttal of Goodrich Service Bulletin 2-1571-32-2 and 3-1571-32-3								RE (-)	Discretionary
32 A/F						Mos		09-May-2008		
Eff: 02-Aug-2007 Complied With						Hrs		875		
						Ldg		535		
SL560XL-32-19	Tranmisttal of Goodrich Service Bulletin 2-1571-32-4 Introduction of Improved Thermal Relief Plug Assembly								RE (-)	Optional
32 A/F						Mos				
						Hrs				
						Ldg				
SL560XL-32-19 Rev 01	Tranmisttal of Goodrich Service Bulletin 2-1571-32-4 Introduction of Improved Thermal Relief Plug Assembly								T (A/R)	Discretionary
32 A/F						Mos				
Eff: 20-Nov-2007						Hrs				
						Ldg				
SL560XL-32-20	Transmittal of Goodrich Service Letter 2056								RE (-)	Recommended
32 A/F						Mos		09-May-2008		
Eff: 02-Aug-2007 Complied With						Hrs		875		
						Ldg		535		
SL560XL-32-21	MS20819-4 Sleeve Inspection								RE (-)	Mandatory
32 A/F	BY AIRFRAME S/N					Mos		14-Nov-2012		
Eff: 07-Feb-2008 Not Applicable						Hrs				
						Ldg				
SL560XL-32-22	Landing Gear Component Placard Installation								T (-)	Optional
32 A/F						Mos				
Eff: 10-Aug-2009						Hrs				
						Ldg				
SL560XL-32-22 Rev 1	Landing Gear Component Placard Installation								RE (-)	Optional
32 A/F						Mos				
Eff: 03-May-2019						Hrs				
						Ldg				
SL560XL-32-23	Emergency Gear Release Inspection								RE (-)	Recommended
32 A/F						Mos		19-Jan-2010		
Eff: 17-Aug-2009 Complied With						Hrs		1,782		
						Ldg		1,044		
SL560XL-32-24	Revision 1 Cancels Transmittal of Curtiss Wright SB 049801-32-01, Landing Gear Control - Alternate LED Lighting Bulb								RE (-)	Optional
32 A/F						Mos				
						Hrs				
						Ldg				

Task No		Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition								DUE	
	SL560XL-32-24 Rev 01 32 A/F Eff: 01-May-2012	Revision 1 Cancels Transmittal of Curtiss Wright SB 049801-32-01, Landing Gear Control - Alternate LED Lighting Bulb								T (A/R)	Informational
							Mos				
							Hrs				
							Ldg				
	SL560XL-32-25 32 A/F Eff: 29-Jun-2010	Main Wheel Assembly, P/N 3-1571 Series - Model 560XL/XLS Series Aircraft - Improved Inspection Procedure								T (A/R)	Informational
							Mos				
							Hrs				
							Ldg				
	SL560XL-32-26 32 A/F Eff: 06-Aug-2010 Complied With	Replacement of the Cotter Pin for the Emergency Gear-Release								RE (-)	Mandatory
							Mos	27-Oct-2010			
							Hrs	2,367			
							Ldg	1,331			
	SL560XL-32-27 32 A/F Complied With	Landing Gear - Hydraulic Loading Valve Wire Bundle Inspection								RE (-)	Optional
							Mos	12-Aug-2014			
							Hrs	5,529.5			
							Ldg	2,968			
	SL560XL-32-27 Rev 01 32 A/F Eff: 15-Jan-2015 Not Applicable	Landing Gear - Hydraulic Loading Valve Wire Bundle Inspection CW MODIFIED WITH PREVIOUS REV OF SL WITHOUT ANY AFFECT								RE (-)	Mandatory
							Mos	05-May-2015			
							Hrs	5,965.5			
							Ldg	3,189			
	SL560XL-32-27 Rev 02 32 A/F Eff: 12-Jun-2019 (AVG MAN HRS: 1.5) (NOTE: NOTE: SL560XL-29-04 -Hydraulic Power - Hydraulic Manifold Control Valve Wire Bundle Inspection should be done in conjunction with this service letter.)	Landing Gear - Hydraulic Loading Valve Wire Bundle Inspection								RE (-)	Mandatory
							Mos				
							Hrs				
							Ldg				
	SL560XL-32-29 32 A/F Eff: 22-Dec-2016 Not Applicable (AVG MAN HRS: 5)	Main Landing Gear Actuator Lock Tab Verification BY AIRFRAME S/N . APPLICABLE FOR XLS+								RE (-)	Recommended
							Mos				
							Hrs				
							Ldg				
▼ 33 - LIGHTS											
	33 A/F 273-1 206100309	5 Vdc UN002 Dimmer Power Supply Left New								RE (O/C)	
							Mos	05-Sep-2006			
							Hrs	0			
							Ldg	0			
	33 A/F 273-1 206160004	5 Vdc UN004 Dimmer Power Supply Center New								RE (O/C)	
							Mos	05-Sep-2006			
							Hrs	0			
							Ldg	0			
	33 A/F 273-1 206160020	5 Vdc UN006 Dimmer Power Supply Right New								RE (O/C)	
							Mos	05-Sep-2006			
							Hrs	0			
							Ldg	0			
	33 A/F Unknown Unknown	Anticollision Strobe Fr001 Light Right								RE (O/C)	
							Mos	05-Sep-2006			
							Hrs	0			
							Ldg	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition							DUE	Remaining
Cabin & Entry Light Panel Switch										
33 A/F						Mos	05-Sep-2006		RE (O/C)	
Unknown						Hrs	0			
Unknown						Ldg	0			
Electroluminescent Panel Inverter										
33 A/F						Mos	05-Sep-2006		RE (O/C)	
EM2044-1		New				Hrs	0			
5164A			0			Ldg	0			
Emergency Lighting Battery Pack (UC019)										
33 A/F						Mos	15-Nov-2022		RE (O/C)	
9913-1		Fwd				Hrs	10,204.4			
1981		Overhauled				Ldg	5,395			
(UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965)										
Emergency Lighting Battery Pack (UC020)										
33 A/F						Mos	15-Nov-2022		RE (O/C)	
9913-1		Aft				Hrs	10,204.4			
1282		Overhauled				Ldg	5,395			
(UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965)										
Empennage Light Assy										
33 A/F						Mos	05-Sep-2006		RE (O/C)	
01-0790044-37		New				Hrs	0			
Unknown			0			Ldg	0			
Empennage Light Red Lens										
33 A/F						Mos	05-Sep-2006		RE (O/C)	
Unknown						Hrs	0			
Unknown						Ldg	0			
Entertainment Switch Panel										
33 A/F						Mos	05-Sep-2006		RE (O/C)	
Unknown		No.6				Hrs	0			
Unknown						Ldg	0			
Glareshield Inverter										
33 A/F						Mos	05-Sep-2006		RE (O/C)	
6900173		New				Hrs	0			
4108			0			Ldg	0			
Light Power Supply										
33 A/F						Mos	05-Sep-2006		RE (O/C)	
Unknown		Left No.1				Hrs	0			
Unknown						Ldg	0			
Light Power Supply										
33 A/F						Mos	05-Sep-2006		RE (O/C)	
Unknown		Left No.2				Hrs	0			
Unknown						Ldg	0			

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
		Light Power Supply								RE (O/C)	
33 A/F	Unknown	Left No.3					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Ldg	0			
		Light Power Supply								RE (O/C)	
33 A/F	Unknown	Left No.4					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Ldg	0			
		Light Power Supply								RE (O/C)	
33 A/F	Unknown	Left No.5					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Ldg	0			
		Light Power Supply								RE (O/C)	
33 A/F	Unknown	Left No.6					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Ldg	0			
		Light Power Supply								RE (O/C)	
33 A/F	Unknown	Left No.7					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Ldg	0			
		Light Power Supply								RE (O/C)	
33 A/F	Unknown	Left No.8					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Ldg	0			
		Light Power Supply								RE (O/C)	
33 A/F	Unknown	Left No.9					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Ldg	0			
		Light Power Supply								RE (O/C)	
33 A/F	Unknown	Right No.1					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Ldg	0			
		Light Power Supply								RE (O/C)	
33 A/F	Unknown	Right No.10					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Ldg	0			
		Light Power Supply								RE (O/C)	
33 A/F	Unknown	Right No.2					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Ldg	0			

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
		Light Power Supply								RE (O/C)	
33 A/F	Unknown	Right No.3					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Ldg	0			
		Light Power Supply								RE (O/C)	
33 A/F	Unknown	Right No.4					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Ldg	0			
		Light Power Supply								RE (O/C)	
33 A/F	Unknown	Right No.5					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Ldg	0			
		Light Power Supply								RE (O/C)	
33 A/F	Unknown	Right No.6					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Ldg	0			
		Light Power Supply								RE (O/C)	
33 A/F	Unknown	Right No.7					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Ldg	0			
		Light Power Supply								RE (O/C)	
33 A/F	Unknown	Right No.8					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Ldg	0			
		Light Power Supply								RE (O/C)	
33 A/F	Unknown	Right No.9					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Ldg	0			
		Navigation Light								RE (O/C)	
33 A/F	01-0770966-00	Tail					Mos	05-Sep-2006			
	01850A	New	0				Hrs	0			
			0				Ldg	0			
		Overwing Emergency Light								RE (O/C)	
33 A/F	OWL100-04	Aft					Mos	18-Feb-2023			
	202200000028022	New					Hrs	10,278.8			
		(UPDATE NOTE: Work performed by Stevens Aerospace CRS# VIBR368K work order AOG-WO-13099)					Ldg	5,449			
		Pulse Lite Control								RE (O/C)	
33 A/F	2401C	New					Mos	05-Sep-2006			
	TR00834		0				Hrs	0			
			0				Ldg	0			

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
		Strobe Power Supply								RE (O/C)	
33 A/F	01-0790101-05	Left					Mos	05-Sep-2006			
	01478	New	0				Hrs	0			
			0				Ldg	0			
		Strobe Power Supply								RE (O/C)	
33 A/F	01-0790101-05	Right					Mos	05-Sep-2006			
	01481	New	0				Hrs	0			
			0				Ldg	0			
		Tail Light Assy								RE (O/C)	
33 A/F	Unknown	Unknown					Mos	05-Sep-2006			
	Unknown						Hrs	0			
							Ldg	0			
		Threshold LED Light Assembly								RE (O/C)	
33 A/F	Unknown	No.1					Mos	05-Sep-2006			
	Unknown						Hrs	0			
							Ldg	0			
		Threshold LED Light Assembly								RE (O/C)	
33 A/F	Unknown	No.2					Mos	05-Sep-2006			
	Unknown						Hrs	0			
							Ldg	0			
		Wing Emergency Light Assembly								RE (O/C)	
33 A/F	Unknown	Fwd					Mos	05-Sep-2006			
	Unknown						Hrs	0			
							Ldg	0			
		Wing Tip Navigation FL001 Light								RE (O/C)	
33 A/F	Unknown	Left					Mos	05-Sep-2006			
	Unknown						Hrs	0			
							Ldg	0			
		Wing Tip Navigation FR001 Light								RE (O/C)	
33 A/F	34-0428020-65	Right	0				Mos	31-Aug-2021			
	NSN	New	0				Hrs	9,977.5			
			0				Ldg	5,246			
2001-14-09		Wiring of the Landing Light Switch and the J-Box Fairing Light Relays								RE (-)	Mandatory (Appliance AD)
33 A/F	Eff: 26-Jul-2001 Not Applicable	AT MANUFACTURE - N/A BY AIRFRAME S/N					Mos	05-Sep-2006			
							Hrs	8			
							Ldg				
331005-0101		Cockpit Flood Light Fc013								RE (O/C)	
33 A/F	RL6856-1	Left					Mos	28-Sep-2015			
	NSN						Hrs	6,349.1			
							Ldg	3,365			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
332013-0101	Aft Switch Panel - Read - Table									
33 A/F	Left								RE (O/C)	
101016-2	New									
15080322										
(UPDATE NOTE: Work performed by Textron Aviation CRS# CNQR918C under WO 172397)										
333052-0101	Wing Recognition Fr003 Light									
33 A/F									RE (O/C)	
34-0050655-00	New	0								
NSN		0								
		0								
33-40-00-7200	Tail Light Assembly (NAV-LED 72 segment) Functional Check									
33 A/F	5-12-03								RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
Unknown										
Unknown										
(ZONE: 340) (SOURCE: 560 XL MM Section 5-10-02) (NOTE: -5001 and On Incorporating NAV-LED 72 Segment Tail Light Assembly)										
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										
334007-0101	Wing Tip Light Assembly									
33 A/F	Right								RE (O/C)	
01-0790206-04	New									
NSN		0								
		0								
33-50-00-7100	Emergency Lighting System Operational Check									
33 A/F	5-12-03								RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
(ZONE: 166, 241, 251, 261, 262) (SOURCE: 560 XL MM Section 5-10-02)										
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										
33-50-00-7200	Emergency Battery Pack (Capacity Check) Functional Check									
33 A/F	Aft5-12-01								RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
9913-1										
1282										
MRBR Task:33-50-00-701 (ZONE: 261, 262) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (SOURCE: 560XL MM Section 5-10-01, 5-10-02, 5-12-01)										
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										
33-50-00-7200	Emergency Battery Pack (Capacity Check) Functional Check									
33 A/F	Fwd5-12-01								RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
9913-1										
1981										
MRBR Task:33-50-00-701 (ZONE: 251, 252) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (SOURCE: 560XL MM Section 5-10-01, 5-10-02, 5-12-01)										
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ PN/SN	MOC Note or Component Condition								DUE		
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 9913-1 1282	Aft					Mos	15-Nov-2022	48	-/+1m	31-May-2026	3.2 Years (+30 Days)
						Hrs	10,204.4				
						Ldg	5,395				
Restored Date 23-May-2022											
(UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (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 9913-1 1981	Fwd					Mos	15-Nov-2022	48	-/+1m	31-Mar-2026	3 Years (+30 Days)
						Hrs	10,204.4				
						Ldg	5,395				
Restored Date 23-May-2022											
(Tol. Adjustment: -55d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (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.)											
335011-0101	Overwing Forward Emergency Light								RE (O/C)		
33 A/F OWL100-04 115011093	New	0				Mos	10-Jan-2020				
		0				Hrs	9,045.2				
		0				Ldg	4,799				
335012-0101	Overwing Middle Emergency Light								RE (O/C)		
33 A/F OWL100-04 115007599		2				Mos	15-May-2017				
						Hrs	7,398				
						Ldg	3,920				
337002-0101	Dropped Aisle Led Lighting Assy - Treshold								RE (O/C)		
33 A/F 9919040-22 117005324						Mos	25-Aug-2017				
						Hrs	7,592.7				
						Ldg	4,027				
337005-0101	Dropped Aisle Led Lighting Assy - Apu								RE (O/C)		
33 A/F 9919040-28 123004912	Left					Mos	26-Oct-2015				
	New	0				Hrs	6,422.8				
		0				Ldg	3,403				
560XL-33-01	Lights - Electroluminescent Panel Replacement								RE (-)	Recommended	
33 A/F Eff: 04-Jun-1999 Not Applicable	BY AIRFRAME S/N					Mos	14-Nov-2012				
						Hrs					
						Ldg					
560XL-33-02	Lights - Aft Sideledge Divider Light Replacement								RE (-)	Recommended	
33 A/F Eff: 04-Feb-2002 Not Applicable	BY AIRFRAME S/N					Mos	14-Nov-2012				
						Hrs					
						Ldg					

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
560XL-33-03 Rev 01	Tail Floodlight Improvement								RE (-)	Recommended
33 A/F						Mos		14-Nov-2012		
Eff: 04-Dec-2006 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-33-04 Rev 01	Lights - Indirect Lighting Relay Replacement								RE (-)	Optional
33 A/F						Mos		14-Nov-2012		
Eff: 17-Oct-2002 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-33-05 Rev 01	LED Tail Position Light Installation								RE (-)	Optional
33 A/F						Mos		14-Nov-2012		
Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-33-06	Cabin Upwash/Downwash Indirect Lighting Improvement								RE (-)	Recommended
33 A/F						Mos		14-Nov-2012		
Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-33-08 Rev 02	Chart Light Modification								RE (-)	Recommended
33 A/F						Mos		14-Nov-2012		
Eff: 12-Mar-2007 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-33-09	Light Emitting Diode (LED) Emergency Overwing Lighting Installation								RE (-)	Optional
33 A/F						Mos		14-Nov-2012		
Eff: 02-May-2005 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-33-11	Dropped Aisle Light Emitting Diode (LED) Installation								RE (-)	Optional
33 A/F						Mos		14-Nov-2012		
Eff: 26-Jan-2006 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-33-13	Aft Emergency Battery Installation Improvement								RE (-)	Optional
33 A/F						Mos		26-Jun-2009		
Complied With						Hrs		1,491.2		
						Ldg		886		
560XL-33-13 Rev 01	Aft Emergency Battery Installation Improvement								RE (-)	Recommended
33 A/F						Mos		29-Jun-2009		
Eff: 13-May-2008 Complied With						Hrs		1,491		
						Ldg				
560XL-33-14	Baggage Compartment Light Assembly Replacement								RE (-)	Mandatory
33 A/F						Mos		30-Mar-2009		
Eff: 16-Jul-2008 Complied With						Hrs		1,388		
						Ldg				
560XL-33-15	Wing Tip Navigation and Anti-Collision LED Light Installation								T (A/R)	Optional
33 A/F						Mos				
Eff: 15-May-2009						Hrs				
						Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
560XL-33-16	Ground Recognition Light LED Upgrade								T (A/R)	Optional
33 A/F										Mos
Eff: 12-Jan-2009										Hrs
										Ldg
95-22-01	Aerospace Lighting Corporation Power Units and Power Supplies - Fluorescent Lighting System								RE (-)	Mandatory (Appliance AD)
33 A/F										Mos
Eff: 04-Dec-1995 Not Applicable	DUE TO MODEL,SERIAL NUMBER AND OR PARTS NOT INSTALLED						15-Dec-2017			Hrs
	(NOTE: COMPLIANCE: Within 30 calendar days of the effective date of this airworthiness directive (AD), accomplish the following: Within 5 flights or 10 flight hours, whichever occurs first, of a cabin fluorescent lighting system components failure, repeat the removal and replacement procedures of paragraph (a)(2) of this AD.)									Ldg
SL560XL-33-01	Lights - DeVore Logo Light Installation								T (A/R)	Informational
33 A/F										Mos
Eff: 15-Sep-1999										Hrs
										Ldg
SL560XL-33-02A	Lights - Landing Light Switch Wire Inspection								RE (-)	Mandatory
33 A/F										Mos
Eff: 04-May-2001 Not Applicable	BY AIRFRAME SERIAL NUMBER						14-Nov-2012			Hrs
										Ldg
SL560XL-33-03	Lights - Landing/Taxi Light Inspection								RE (-)	Recommended
33 A/F										Mos
Eff: 17-Oct-2002 Not Applicable	BY AIRFRAME S/N						14-Nov-2012			Hrs
										Ldg
SL560XL-33-04	Aft Emergency Lighting Battery Pack Cover Removal								RE (-)	Optional
33 A/F										Mos
Eff: 30-Jul-2003 Not Applicable	BY AIRFRAME S/N						14-Nov-2012			Hrs
										Ldg
SL560XL-33-05	Landing Light Improvement								RE (-)	Informational
33 A/F										Mos
Eff: 16-Oct-2003 Not Applicable	BY AIRFRAME S/N						14-Nov-2012			Hrs
										Ldg
SL560XL-33-06	Transmittal of Honeywell Service Bulletin 30-1085-33-0001 - Product Improvement - Introduction of New Strobe Light Assembly, P/N 30-2734-1								RE (-)	Informational
33 A/F										Mos
Eff: 18-Mar-2005 Not Applicable	BY AIRFRAME S/N						14-Nov-2012			Hrs
										Ldg
SL560XL-33-07A	Lights - Transmittal of Birk Service Bulletin SB25-01, Interior Light Lamp Socket Replacement								RE (-)	Optional
33 A/F										Mos
										Hrs
										Ldg
SL560XL-33-07A Rev 01	Lights - Transmittal of Birk Service Bulletin SB25-01, Interior Light Lamp Socket Replacement								RE (-)	Mandatory
33 A/F										Mos
Eff: 29-Jun-2006 Not Applicable	BY AIRFRAME SERIAL NUMBER						14-Nov-2012			Hrs
										Ldg
SL560XL-33-08	Wing Tip Navigation Light Improvements								T (A/R)	Informational
33 A/F										Mos
Eff: 02-Oct-2006										Hrs
										Ldg

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
SL560XL-33-09	New Landing Light Assembly								T (A/R)	Informational
33 A/F										Mos
Eff: 04-Jun-2007										Hrs
										Ldg
▼ 34 - NAVIGATION										
	ADF Antenna								RE (O/C)	Honeywell Avionics
34 A/F	No.1									Mos
7510300-901	Repaired									Hrs
101H660										Ldg
(UPDATE NOTE: Ref Stevens Aerospace CRS VIBR368K Log entry/WO AOG-WO-12457.)										
	ADF Antenna								RE (O/C)	
34 A/F	No.2									Mos
Unknown										Hrs
Unknown										Ldg
	ADF Receiver Module								RE (O/C)	Honeywell Avionics
34 A/F	No.1									Mos
7510114-901	New									Hrs
0603A548		0								Ldg
		0								
	ADF Receiver Module								RE (O/C)	Honeywell Avionics
34 A/F	No.2									Mos
7510112-901	New									Hrs
0601A239		0								Ldg
		0								
	AFIS Configuration Module								RE (O/C)	
34 A/F										Mos
Unknown										Hrs
Unknown										Ldg
	AFIS Data Management Unit								RE (O/C)	
34 A/F										Mos
Unknown										Hrs
Unknown										Ldg
	AHRS 1 Battery Pack								RE (O/C)	
34 A/F	No.1									Mos
501-1712-02	Overhauled		0							Hrs
81454			0							Ldg
			0							
	AHRS Computer								RE (O/C)	
34 A/F	Left									Mos
142185-1100	Repaired									Hrs
1598										Ldg
(UPDATE NOTE: REMOVED AND REPLACED NUMBER 1 AHRS PN: 142185-1100 SN: 1172 WITH REPAIRED CONDITION UNIT PN: 142185-1100 SN: 1598. (REPAIRED BY NORTHROP GRUMMAN LITEF GMBH, FORM TRACKING NUMBER: 80121009-9, WORK ORDER: 156482, DATED 21 FEB 2022). WORK PERFORMED IAW CESSNA MODEL 560XL AIRCRAFT MAINTENANCE MANUAL 34-21-01. NO DISCREPANCIES NOTED.)										
	AHRS Computer								RE (O/C)	
34 A/F	Right									Mos
142185-1100	Serviceable									Hrs
2061										Ldg
(UPDATE NOTE: Work performed by Constant Aviation CRS# WC7R346J under WO AOG-38811)										

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
Air Data Computer											
34 A/F	7030700-71703	No.1					Mos		05-Sep-2006	RE (O/C)	
	06040964	New	0				Hrs	0			
			0				Ldg	0			
Air Data Computer											
34 A/F	7030700-71703	No.2					Mos		05-Sep-2006	RE (O/C)	
	06040965	New	0				Hrs	0			
			0				Ldg	0			
AOA Vane											
34 A/F	Unknown						Mos		05-Sep-2006	RE (O/C)	
	Unknown						Hrs	0			
							Ldg	0			
AP/FD Mode Selector											
34 A/F	7018341-803	Left					Mos		02-Jan-2020	RE (O/C)	
	00031642						Hrs	9,036			
							Ldg	4,795			
ATC Transponder											
34 A/F	7517400-932	No.1					Mos		06-Dec-2022	RE (O/C)	
	99093401	Tested/Inspected					Hrs	10,211.9			
		(UPDATE NOTE: Work completed by West Star Aviation-CHA(CRS#3WWTR399) under WO#CS5577.)					Ldg	5,402			
ATC Transponder											
34 A/F	7517400-932	No.2					Mos		06-Dec-2022	RE (O/C)	
	04088294	Tested/Inspected					Hrs	10,211.9			
		(UPDATE NOTE: Work completed by West Star Aviation-CHA(CRS#3WWTR399) under WO#CS5577.)					Ldg	5,402			
Configuration Strapping Unit Switch											
34 A/F	Unknown	No.1					Mos		05-Sep-2006	RE (O/C)	
	Unknown						Hrs	0			
							Ldg	0			
Configuration Strapping Unit Switch											
34 A/F	Unknown	No.2					Mos		05-Sep-2006	RE (O/C)	
	Unknown						Hrs	0			
							Ldg	0			
Control Display Panel											
34 A/F	Unknown	No.1					Mos		05-Sep-2006	RE (O/C)	
	Unknown						Hrs	0			
							Ldg	0			
Control Display Panel											
34 A/F	Unknown	No.2					Mos		05-Sep-2006	RE (O/C)	
	Unknown						Hrs	0			
							Ldg	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
Cursor Control Panel										
34 A/F	No.1									RE (O/C)
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
Cursor Control Panel										
34 A/F	No.2									RE (O/C)
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
Data Concentrator Unit										
34 A/F										RE (O/C)
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
Data Transfer Unit (DTU)										
34 A/F	New									RE (O/C) Honeywell Avionics
1408-00-1			0			Mos	09-Dec-2019			
4597			0			Hrs	8,987			
			0			Ldg	4,768			
Detach Configuration Module										
34 A/F										RE (O/C)
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
Differential Pressure Switch										
34 A/F	New									RE (O/C)
D45C-24						Mos	05-Sep-2006			
878			0			Hrs	0			
			0			Ldg	0			
Display Computer										
34 A/F	Left									RE (O/C) Honeywell Avionics
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
Display Computer										
34 A/F	Right									RE (O/C) Honeywell Avionics
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
Distance Measuring Equipment (DME) Antenna										
34 A/F	No.1									RE (O/C)
DMNI50-2-2	New					Mos	05-Sep-2006			
108079			0			Hrs	0			
			0			Ldg	0			
Distance Measuring Equipment (DME) Antenna										
34 A/F	No.2									RE (O/C)
DMNI50-2-2	New					Mos	05-Sep-2006			
107892			0			Hrs	0			
			0			Ldg	0			

Task No	Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining
DME Indicator										
34 A/F		Left				Mos	05-Sep-2006		RE (O/C)	Honeywell Avionics
Unknown						Hrs	0			
Unknown						Ldg	0			
DME Indicator										
34 A/F		Right				Mos	05-Sep-2006		RE (O/C)	Honeywell Avionics
Unknown						Hrs	0			
Unknown						Ldg	0			
DME Interrogator										
34 A/F		No.1				Mos	05-Sep-2006		RE (O/C)	Honeywell Avionics
7510184-902		New	0			Hrs	0			
0604A805			0			Ldg	0			
DME Interrogator										
34 A/F		No.2				Mos	05-Sep-2006		RE (O/C)	Honeywell Avionics
7510184-902		New	0			Hrs	0			
0602A371			0			Ldg	0			
DME Transceiver										
34 A/F		No.1				Mos	05-Sep-2006		RE (O/C)	
Unknown						Hrs	0			
Unknown						Ldg	0			
DME Transceiver										
34 A/F		No.2				Mos	05-Sep-2006		RE (O/C)	
Unknown						Hrs	0			
Unknown						Ldg	0			
Egpws Computer										
34 A/F		New				Mos	05-Sep-2006		RE (O/C)	
965-0976-040-219-219			0			Hrs	0			
23952			0			Ldg	0			
Elec Horiz Sit Indicator										
34 A/F						Mos	05-Sep-2006		RE (O/C)	
Unknown						Hrs	0			
Unknown						Ldg	0			
Electronic Display Unit (EDU)										
34 A/F		Center				Mos	05-Sep-2006		RE (O/C)	Honeywell Avionics
7023460-05001		New	0			Hrs	0			
06063292			0			Ldg	0			
Electronic Display Unit (EDU)										
34 A/F		Left				Mos	05-Sep-2006		RE (O/C)	Honeywell Avionics
Unknown						Hrs	0			
Unknown						Ldg	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
Electronic Display Unit (EDU)										
34 A/F		Right				Mos	05-Sep-2006		RE (O/C)	Honeywell Avionics
Unknown						Hrs	0			
Unknown						Ldg	0			
External Compensation FSU Unit										
34 A/F						Mos	05-Sep-2006		RE (O/C)	
Unknown						Hrs	0			
Unknown						Ldg	0			
External Compensation Unit										
34 A/F		No.1				Mos	05-Sep-2006		RE (O/C)	
Unknown						Hrs	0			
Unknown						Ldg	0			
External Compensation Unit										
34 A/F		No.2				Mos	05-Sep-2006		RE (O/C)	
Unknown						Hrs	0			
Unknown						Ldg	0			
File Server Unit										
34 A/F						Mos	05-Sep-2006		RE (O/C)	
Unknown						Hrs	0			
Unknown						Ldg	0			
Flight Display Controller										
34 A/F		Copilot				Mos	05-Sep-2006		RE (O/C)	Honeywell Avionics
Unknown						Hrs	0			
Unknown						Ldg	0			
Flight Display Controller										
34 A/F		Pilot				Mos	05-Sep-2006		RE (O/C)	Honeywell Avionics
Unknown						Hrs	0			
Unknown						Ldg	0			
Flight Guidance Computer										
34 A/F		No.1				Mos	05-Sep-2006		RE (O/C)	
Unknown						Hrs	0			
Unknown						Ldg	0			
Flight Guidance Computer										
34 A/F		No.2				Mos	05-Sep-2006		RE (O/C)	
Unknown						Hrs	0			
Unknown						Ldg	0			
Flight Guidance Panel										
34 A/F						Mos	05-Sep-2006		RE (O/C)	
Unknown						Hrs	0			
Unknown						Ldg	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
Flux Detector										
34 A/F										RE (O/C)
2594484						Mos				
0603H087	Left					Hrs	0			
	New	0				Ldg	0			
Flux Detector										
34 A/F										RE (O/C)
2594484					8	Mos				
0710J153	Right					Hrs	6,439.4			
						Ldg	3,411			
FMS Data Base Unit										
34 A/F										RE (O/C)
Unknown						Mos				
Unknown						Hrs	0			
						Ldg	0			
FMS-Control Display Unit										
34 A/F										RE (O/C)
Unknown						Mos				
Unknown	No.1					Hrs	0			
						Ldg	0			
FMS-Control Display Unit										
34 A/F										RE (O/C)
Unknown						Mos				
Unknown	No.2					Hrs	0			
						Ldg	0			
Glideslope Antenna										
34 A/F										RE (O/C)
RGS10-48						Mos				
11259	New	0				Hrs	0			
		0				Ldg	0			
Glideslope Antenna Coupler										
34 A/F										RE (O/C)
CI503						Mos				
132208	New	0				Hrs	0			
		0				Ldg	0			
GPS Antenna										
34 A/F										RE (O/C)
10706						Mos				
11026	New	0				Hrs	0			
		0				Ldg	0			
GPS Antenna										
34 A/F										RE (O/C)
10706						Mos				
11024	New	0				Hrs	0			
		0				Ldg	0			
GPS Flight Management Computer										
34 A/F										RE (O/C)
2019-41-201						Mos				
420	No.1					Hrs	8,726.2			
						Ldg	4,634			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC	Note	or	Component	Condition			DUE	Remaining
GPS Flight Management Computer										
34 A/F		No.2							RE (O/C)	
2019-41-201		Repaired			12	Mos	03-Mar-2022			
553					395.2	Hrs	10,045.2			
					201	Ldg	5,281			
(UPDATE NOTE: Work performed by Duncan Aviation CRS JGVR194F on WO 8RBLA)										
GPS W/SBAS Receiver										
34 A/F		No.1							RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
GPS W/SBAS Receiver										
34 A/F		No.2							RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
IAPS Card Cage										
34 A/F									RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
IAPS Environmental Controller										
34 A/F									RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
IAPS Power Supply										
34 A/F		No.1							RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
IAPS Power Supply										
34 A/F		No.2							RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
Indicator - Standby HSI										
34 A/F									RE (O/C)	
520-3151-003					5	Mos	16-Aug-2020			
24524						Hrs	9,462.4			
						Ldg	4,993			
Input/Output loc Concentrator										
34 A/F		Aft							RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
Input/Output loc Concentrator										
34 A/F		Fwd							RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC	Note	or	Component	Condition			DUE	
Integrated Nav Unit (INU)										
34 A/F	No.1								RE (O/C)	Honeywell Avionics
7510100-731	New					Mos	05-Sep-2006			
0604A476		0				Hrs	0			
		0				Ldg	0			
Integrated Nav Unit (INU)										
34 A/F	No.2				4				RE (O/C)	Honeywell Avionics
7510100-733						Mos	02-May-2012			
05037986						Hrs	3,594.6			
						Ldg	1,985			
Litef LCR-93 AHRS Tray										
34 A/F	Left								RE (O/C)	
140691	New					Mos	05-Sep-2006			
3666		0				Hrs	0			
		0				Ldg	0			
Litef LCR-93 AHRS Tray										
34 A/F	Right								RE (O/C)	
140691	New					Mos	05-Sep-2006			
3668		0				Hrs	0			
		0				Ldg	0			
Magnetometer										
34 A/F	New								RE (O/C)	
501-1826-01						Mos	05-Sep-2006			
1542		0				Hrs	0			
		0				Ldg	0			
Maintenance Diagnostic Computer										
34 A/F	Unknown								RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
Marker Beacon Antenna										
34 A/F	New	0							RE (O/C)	
MB10-754						Mos	28-Feb-2013			
1601		0				Hrs	4,324.1			
		0				Ldg	2,354			
Marker Beacon Antenna Coupler										
34 A/F	New								RE (O/C)	
C1509						Mos	05-Sep-2006			
123234		0				Hrs	0			
		0				Ldg	0			
Meggitt Secondary Flight (EI016) Display										
34 A/F									RE (O/C)	
501-1741-2103						Mos	16-May-2017			
1230						Hrs	7,398			
						Ldg	3,920			
Meggitt Static Converter										
34 A/F	Unknown								RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			

Task No	Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining
MSU Calibration Prom Unit										
34 A/F		Left					Mos	05-Sep-2006	RE (O/C)	
124282		New	0				Hrs	0		
6049			0				Ldg	0		
MSU Calibration Prom Unit										
34 A/F		Right	46				Mos	08-Feb-2016	RE (O/C)	
124282-0000							Hrs	6,481.6		
14113							Ldg	3,435		
Multi Function (MFD) Display										
34 A/F		No.1					Mos	05-Sep-2006	RE (O/C)	
Unknown							Hrs	0		
Unknown							Ldg	0		
Multi Function (MFD) Display										
34 A/F		No.2					Mos	05-Sep-2006	RE (O/C)	
Unknown							Hrs	0		
Unknown							Ldg	0		
Multi-Function Display (Mfd) Controller										
34 A/F							Mos	05-Sep-2006	RE (O/C)	
Unknown							Hrs	0		
Unknown							Ldg	0		
Nav (VOR/ILS) Receiver										
34 A/F		No.2					Mos	05-Sep-2006	RE (O/C)	
Unknown							Hrs	0		
Unknown							Ldg	0		
Nav Antenna										
34 A/F		Left	0				Mos	16-Aug-2020	RE (O/C)	
CI 120-1-L		New	0				Hrs	9,462.4		
613019			0				Ldg	4,993		
Nav Antenna										
34 A/F		Right	0				Mos	16-Aug-2020	RE (O/C)	
CI 120-1-L		New	0				Hrs	9,462.4		
613018			0				Ldg	4,993		
NAV Cluster Module										
34 A/F		No.1					Mos	05-Sep-2006	RE (O/C)	Honeywell Avionics
7510164-921		New	0				Hrs	0		
0603A381			0				Ldg	0		
NAV Cluster Module										
34 A/F		No.2					Mos	05-Sep-2006	RE (O/C)	Honeywell Avionics
7510164-921		New	0				Hrs	0		
0601A274			0				Ldg	0		

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC	Note	or	Component	Condition			DUE	
Nav VOR/ILS/ADF Receiver										
34 A/F		No.1							RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
Navigation Antenna Coupler										
34 A/F		New							RE (O/C)	
CI 120-5						Mos	16-Aug-2020			
610616						Hrs	9,462.4			
						Ldg	4,993			
Primary Flight (PFD) Display										
34 A/F		No.1							RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
Primary Flight (PFD) Display										
34 A/F		No.2							RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
Primus 1000 EFIS BL870 Bezel Controller										
34 A/F		Pilot							RE (O/C)	Honeywell Avionics
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
Primus 1000 EFIS BL871 Bezel Controller										
34 A/F		Copilot							RE (O/C)	Honeywell Avionics
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
Primus 1000 EFIS DC550 Display Controller										
34 A/F		Copilot							RE (O/C)	Honeywell Avionics
7016986-759					4	Mos	15-Jul-2014			
05035895						Hrs	5,439.3			
						Ldg	2,928			
Primus 1000 Efis DC550 Display Controller										
34 A/F		Pilot							RE (O/C)	Honeywell Avionics
7016986-759		New				Mos	05-Sep-2006			
06056403						Hrs	0			
						Ldg	0			
Primus 1000 EFIS DU870 Multifunction Display Unit										
34 A/F		Copilot							RE (O/C)	Honeywell Avionics
7023460-05001		New				Mos	05-Sep-2006			
06063293						Hrs	0			
						Ldg	0			
Primus 1000 EFIS DU870 Multifunction Display Unit										
34 A/F		Pilot							RE (O/C)	Honeywell Avionics
7023460-05001		New				Mos	05-Sep-2006			
06063270						Hrs	0			
						Ldg	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ	PN/SN	MOC Note or Component Condition							DUE		
Primus 1000 EFIS IC600/IC615 Integrated Avionics Computer											
34 A/F		No.1							RE (O/C)	Honeywell Avionics	
7017000-96813						Mos	16-Apr-2014				
05107313						Hrs	5,239.8				
						Ldg	2,821				
Primus 1000 EFIS IC600/IC615 Integrated Avionics Computer											
34 A/F		No.2							RE (O/C)	Honeywell Avionics	
7017000-97813						Mos	11-Apr-2018				
06067644						Hrs	7,951				
						Ldg	4,228				
Primus 1000 EFIS MC800 Multifunction Display Controller (MDC)											
34 A/F									RE (O/C)	Honeywell Avionics	
7007062-987						Mos	29-Nov-2019				
05103163						Hrs	8,974.7				
						Ldg	4,761				
Primus 1000 EFIS M5560 Mode Selector Unit											
34 A/F									RE (O/C)	Honeywell Avionics	
Unknown						Mos	05-Sep-2006				
Unknown						Hrs	0				
						Ldg	0				
Primus 1000 EFIS RI553 Remote Instrument Controller											
34 A/F		New							RE (O/C)	Honeywell Avionics	
7016954-971						Mos	05-Sep-2006				
06052436					0	Hrs	0				
					0	Ldg	0				
Radar Controller											
34 A/F		New							RE (O/C)		
7008471-407						Mos	05-Sep-2006				
06089024					0	Hrs	0				
					0	Ldg	0				
Radio Alt Receiver Antenna											
34 A/F		Aft							RE (O/C)		
S67-2002						Mos	24-Jun-2020				
543-98542					0	Hrs	9,286.1				
					0	Ldg	4,911				
Radio Alt Transmitter Antenna											
34 A/F		Fwd							RE (O/C)		
S67-2002						Mos	24-Jun-2020				
543-97605					0	Hrs	9,286.1				
					0	Ldg	4,911				
Radio Altimeter											
34 A/F		Repaired							RE (O/C)		
7001840-936					0	Mos	24-Jun-2020				
0703D595					0	Hrs	9,286.1				
					0	Ldg	4,911				
Radio Altimeter ALT-55B Transceiver											
34 A/F									RE (O/C)		
Unknown						Mos	05-Sep-2006				
Unknown						Hrs	0				
						Ldg	0				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC	Note	or	Component	Condition			DUE	
Radio Management Unit (RMU)										
34 A/F		No.1							RE (O/C)	Honeywell Avionics
7013270-973		Repaired				Mos	01-Dec-2020			
16069376						Hrs	9,584.3			
						Ldg	5,050			
Radio Management Unit (RMU)										
34 A/F		No.2							RE (O/C)	Honeywell Avionics
7013270-973		Repaired				Mos	01-Dec-2020			
06065287						Hrs	9,584.3			
						Ldg	5,050			
Ram Air Temp Display										
34 A/F									RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
Receiver/Ant/ Weather Radar Transceiver										
34 A/F									RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
Safe Flight AOA EI001 Indicator										
34 A/F									RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
Safe Flight AOA FI003 Indexer										
34 A/F		New							RE (O/C)	
C12763-1						Mos	05-Sep-2006			
1107						Hrs	0			
						Ldg	0			
Safe Flight Aoa UC009 Computer										
34 A/F		New							RE (O/C)	
C13006-3						Mos	05-Sep-2006			
1156						Hrs	0			
						Ldg	0			
Safe Flight Aoa UF004 Sensor										
34 A/F		New							RE (O/C)	
C-12717-1						Mos	05-Sep-2006			
1714						Hrs	0			
						Ldg	0			
Secondary ADU										
34 A/F									RE (O/C)	
501-1890-02						Mos	21-Sep-2018			
1998						Hrs	8,294.3			
						Ldg	4,403			
Standby Battery (AHRS)										
34 A/F		Right							RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ	PN/SN	MOC Note or Component Condition							DUE		
Standby Battery (Secondary Flight Display)											
34 A/F	100-2410-04	Left								RE (O/C)	
	1152118					Mos					
						Hrs	22-Dec-2021			10,023.8	
						Ldg				5,273	
Standby Magnetic Compass											
34 A/F	Unknown									RE (O/C)	
	Unknown					Mos				05-Sep-2006	
						Hrs				0	
						Ldg				0	
Taws,Waas Options Control Module											
34 A/F	Unknown	No.1								RE (O/C)	
	Unknown					Mos				05-Sep-2006	
						Hrs				0	
						Ldg				0	
Taws,Waas Options Control Module											
34 A/F	Unknown	No.2								RE (O/C)	
	Unknown					Mos				05-Sep-2006	
						Hrs				0	
						Ldg				0	
TCAS Antenna											
34 A/F	7514081-910	Bottom								RE (O/C)	
	ANE24503									New	
						Mos				05-Sep-2006	
						Hrs				0	
						Ldg				0	
TCAS Processor											
34 A/F	7517900-55020	Modified								RE (O/C)	
	20009211					Mos				31-Aug-2022	
						Hrs					
						Ldg					
(APX COST: 0) (UPDATE NOTE: Removed and replaced the TCAS processor with a modified assembly. PN: 7517900-55020 SN off: 20008371 / SN on: 20009211. TCAS processor modified by ACSS Repair and Overhaul CRS# L3ZR029X on W.O. CQ-92821 dated 03/17/2022. TCAS operationally checks good at this time. Reference the C560XL AMM chap. 34-44-02 for all work performed. This action clears MEL 34-45-01-00A.)											
Top Transponder Diversity Antenna											
34 A/F	DMNI50-2-2	No.1								RE (O/C)	
	108070									New	
						Mos				05-Sep-2006	
						Hrs				0	
						Ldg				0	
Top Transponder Diversity Antenna											
34 A/F	DMNI50-2-2	No.2								RE (O/C)	
	91822									New	
						Mos				21-Sep-2018	
						Hrs				8,294.3	
						Ldg				4,403	
Transponder Bottom Antenna											
34 A/F	DMNI50-2-2	No.1								RE (O/C)	
	108090									New	
						Mos				05-Sep-2006	
						Hrs				0	
						Ldg				0	
Transponder Bottom Antenna											
34 A/F	DMNI50-2-2	No.2								RE (O/C)	
	108095									New	
						Mos				05-Sep-2006	
						Hrs				0	
						Ldg				0	

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC	Note	or	Component	Condition			DUE	
Upper TCAS Antenna										
34 A/F	7514081-910	New				Mos	05-Sep-2006		RE (O/C)	
	ANE24497					Hrs	0			
						Ldg	0			
VHF NAV Receiver										
34 A/F	7510134-731	No.1				Mos	05-Sep-2006		RE (O/C)	Honeywell Avionics
	0604A386	New				Hrs	0			
						Ldg	0			
VHF NAV Receiver										
34 A/F	7510134-731	No.2				Mos	05-Sep-2006		RE (O/C)	Honeywell Avionics
	0601A248	New				Hrs	0			
						Ldg	0			
XM Weather Receiver Unit										
34 A/F	Unknown					Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
						Ldg	0			
1XXXX.XX.() - 34-3706 Procedures for Correcting Erroneous Date Expired Database Message in the Flight Management System										
34 A/F						Mos	04-Jul-2018		RE (-)	
		Eff: 08-Jun-2018 Complied	SEE EO C560XL-34-004			Hrs	8,158.4			
		With				Ldg	4,329			
		(NOTE: FMS needs to be sent out to a Universal Avionics Repair Station or to a specifically Authorized Service Center)								
2001-23-17 Garmin GNS 430 units										
34 A/F						Mos	05-Sep-2006		RE (-)	Mandatory (Appliance AD)
		Eff: 28-Dec-2001 Not	AT MANUFACTURE - EQUIPMENT NOT INSTALLED			Hrs	8			
		Applicable				Ldg				
		Brand A:9990-2001-23-17								
2003-04-06 Inspect Primus Integrated Nav Unit/Revise AFM (SUPERSEDED BY AD 2006- 22-05)										
34 A/F						Mos	05-Sep-2006		RE (-)	Mandatory (Appliance AD)
		Eff: 11-Mar-2003 Not	AT MANUFACTURE - AFFECTED INT. NAV. UNITS P/N NOT INSTALLED			Hrs	8			
		Applicable				Ldg				
		Brand A:9990-2003-04-06								
2006-16-18 Sandel Avionics Incorporated - Installing a warning placard on the TAWS/RMI										
34 A/F						Mos	02-Feb-2022		RE (-)	Mandatory (Appliance AD)
		Eff: 25-Sep-2006 Not	N/A affected equipment not installed			Hrs	10,045.2			
		Applicable				Ldg	5,281			
		Brand A:9990-2006-16-18								
2006-22-05 Honeywell Primus II RNZ-850/-851 Integrated Navigation Unit (INU) - CANCELLED(SUPERCEDED BY AD 2010-07-02)										
34 A/F						Mos	02-Feb-2022		RE (-)	Mandatory (Appliance AD)
		Eff: 01-Dec-2006 Not	N/A affected equipment not installed			Hrs	10,045.2			
		Applicable				Ldg	5,281			
2007-14-06 ACAS II SYSTEM - Isolation diode										
34 A/F						Mos	02-Feb-2022		RE (-)	Mandatory (Appliance AD)
		Eff: 16-Aug-2007 Not	N/A affected equipment not installed			Hrs	10,045.2			
		Applicable				Ldg	5,281			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
2009-05-05	Avidyne Corporation (Avidyne) - Primary Flight Displays								RE (-)	Mandatory (Appliance AD)
34 A/F	N/A affected equipment not installed					Mos				
Eff: 03-Apr-2009 Not Applicable						Hrs	10,045.2			
						Ldg	5,281			
2009-05-08	Trimble or FreeFlight Systems 2101 I/O Approach Plus global positioning system (GPS)								RE (-)	Mandatory (Appliance AD)
34 A/F	N/A affected equipment not installed					Mos				
Eff: 20-Apr-2009 Not Applicable						Hrs	10,045.2			
						Ldg	5,281			
2009-08-01	Honeywell, Inc - FMSs								RE (-)	Mandatory (Appliance AD)
34 A/F	N/A affected equipment not installed					Mos				
Eff: 14-May-2009 Not Applicable						Hrs	10,045.2			
Brand A:9990-2009-08-01						Ldg	5,281			
2010-0003 R02 PARA (1)	Verify Aircraft Type Mode Strapping Code S Set To '0' (Zero) Or '1', As Defined In Rockwell-Collins Service Letter Tdr-94() Sil 07-2. (Mandatory)								RE (-)	Mandatory
34 A/F	DUE TO AFFECTED PN NOT INSTALLED					Mos				
Not Applicable						Hrs				
						Ldg				
2010-0003 R02 PARA (2)	Exemptions: Dassault Aeroplanes (Mandatory)								RE (-)	Mandatory
34 A/F	DUE TO AFFECTED PN NOT INSTALLED					Mos				
Not Applicable						Hrs				
						Ldg				
2010-0003 R02 PARA (3)	Exemptions: Atr 42 And Atr 72 Aeroplanes (Mandatory)								RE (-)	Mandatory
34 A/F	DUE TO AIRCRAFT TYPE					Mos				
Not Applicable						Hrs				
						Ldg				
2010-0003 R02 PARA (4)	Exemptions: Saab 2000 Aeroplanes (Mandatory)								RE (-)	Mandatory
34 A/F	DUE TO AIRCRAFT TYPE					Mos				
Not Applicable						Hrs				
						Ldg				
2010-0003 R02 PARA (5)	Exemptions: Bombardier Aerospace (Canadair) Aeroplanes: CI-600-2B16 (604 Variant) And CI-600-2B19 (Rj100 And Rj200) (Mandatory)								RE (-)	Mandatory
34 A/F	DUE TO AIRCRAFT TYPE					Mos				
Not Applicable						Hrs				
						Ldg				
2010-0003 R02 PARA (6)	Exemptions: Cessna Aircraft Company Aeroplanes: Cessna Model 525, 525A, 525B; And Cessna Model 525, 525A, 525B, 560; 560XI (Mandatory)								RE (-)	Mandatory
34 A/F	DUE TO AFFECTED PN NOT INSTALLED					Mos				
Not Applicable						Hrs				
						Ldg				
2010-0003 R02 PARA (7)	Exemptions: Piaggio Aero Industries Aeroplanes: P.180 (Avanti) And P.180 (Avanti li) (Mandatory)								RE (-)	Mandatory
34 A/F	DUE TO AIRCRAFT TYPE					Mos				
Not Applicable						Hrs				
						Ldg				
2010-0003R2	Rockwell Collins - Navigation - Mode S Transponder Aircraft Type Mode Strapping - Check / Modification								RE (-)	Mandatory (Appliance AD)
34 A/F	DUE TO AFFECTED PN OF TRANSPONDER NOT INSTALLED					Mos				
Eff: 14-Oct-2014 Not Applicable						Hrs				
						Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
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	Eff: 03-May-2010 Complied With					Mos	13-May-2010			
						Hrs	2,009			
						Ldg	1,155			
2010-09-04	Honeywell International Inc - Primus EPIC and Primus APEX flight management systems (FMS) revision								RE (-)	Mandatory (Appliance AD)
34 A/F	Eff: 14-May-2010 Not Applicable					Mos	02-Feb-2022			
	N/A affected equipment not installed					Hrs	10,045.2			
						Ldg	5,281			
2012-02-08	Aviation Communication & Surveillance Systems (ACSS) Traffic Alert and Collision Avoidance System (TCAS) Units - Navigation								RE (-)	Mandatory (Appliance AD)
34 A/F	Eff: 13-Mar-2012 Complied With					Mos	05-Mar-2015			
	Brand A:9990-2012-02-08 (AVG MAN HRS: 2) (APX COST: 3,040)					Hrs	5,856.2			
						Ldg	3,137			
2012-14-15	Honeywell International, Inc. - Global Navigation Satellite Sensor Units								RE (-)	Mandatory (Appliance AD)
34 A/F	Eff: 19-Jul-2012 Not Applicable					Mos	02-Feb-2022			
	N/A affected equipment not installed					Hrs	10,045.2			
						Ldg	5,281			
2012-26-15	Honeywell International Inc. - Air Data Pressure Transducers								RE (-)	Mandatory (Appliance AD)
34 A/F	Eff: 24-Jan-2013 Not Applicable					Mos	02-Feb-2022			
	N/A due to part number & serial number effectivity					Hrs	10,045.2			
	Brand A:9990-2012-26-15					Ldg	5,281			
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	Eff: 03-Dec-2014 Not Applicable					Mos	02-Feb-2022			
	N/A due to part number & serial number effectivity					Hrs	10,045.2			
						Ldg	5,281			
2014-05-27	Rockwell Collins, Inc - Navigation - TPR-720 and TPR-900 Mode S transponders test and calibration								RE (-)	Mandatory (Appliance AD)
34 A/F	Eff: 02-May-2014 Not Applicable					Mos	02-Feb-2022			
	N/A affected equipment not installed					Hrs	10,045.2			
	Brand A:9990-2014-05-27					Ldg	5,281			
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	Eff: 14-Oct-2014 Not Applicable					Mos	02-Feb-2022			
	N/A affected equipment not installed					Hrs	10,045.2			
	Brand A:9990-2014-18-01 (AVG MAN HRS: 4) (APX COST: 85)					Ldg	5,281			
2015-0093	NORTHROP GRUMMAN LITEF GmbH - Navigation - Attitude Heading Reference System - Modification / Replacement								RE (-)	Mandatory (Appliance AD)
34 A/F	Eff: 10-Jun-2015 Not Applicable					Mos	08-Jun-2015			
						Hrs				
						Ldg				
2015-0093 Paragraph (1)	NORTHROP GRUMMAN LITEF GmbH- Navigation - Attitude Heading Reference System - AFM Amendment								RE (-)	Mandatory (Appliance AD)
34 A/F	Eff: 10-Jun-2015 Not Applicable					Mos	08-Jun-2015			
						Hrs				
						Ldg				
2015-0093 Paragraph (2)	NORTHROP GRUMMAN LITEF GmbH - Navigation - Attitude Heading Reference System - Modification / Replacement								RE (-)	Mandatory (Appliance AD)
34 A/F	Eff: 10-Jun-2015 Not Applicable					Mos	08-Jun-2015			
						Hrs				
						Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
2015-0093 Paragraph (3)	NORTHROP GRUMMAN LITEF GmbH - Navigation - Attitude Heading Reference System - Concurrent with modification of an aircraft as required by paragraph (2) of this AD, the AFM change, if required by paragraph (1) of this AD (see Note 1 of this AD), can be removed from that aircraft.						RE (-)		Mandatory (Appliance AD)	
34 A/F						Mos		08-Jun-2015		
Eff: 10-Jun-2015	Not Applicable					Hrs				
						Ldg				
2015-0093 Paragraph (4)	Do Not Install On Any Aircraft A Lcr-100 Ahrs Unit, Having A P/N Specified As 'Old' In Table 1 Of This Ad						RE (-)		Mandatory (Appliance AD)	
34 A/F						Mos		08-Jun-2015		
Not Applicable						Hrs				
						Ldg				
2015-10-51	Avidyne Integrated Flight Display (IFD) - Navigation - Incorporate Operational Limitations into Airplane Flight Manual (AFM) or Airplane Flight Manual Supplement (AFMS) Limitation.						RE (-)		Mandatory (Appliance AD)	
34 A/F						Mos		02-Feb-2022		
Not Applicable	N/A affected equipment not installed					Hrs		10,045.2		
Brand A:9990-2015-10-51						Ldg		5,281		
2017-04-06	Altimeter - United Instruments Model 5934 Series - Slow Diaphragm Leak						RE (-)		Mandatory (Appliance AD)	
34 A/F						Mos		02-Feb-2022		
Eff: 07-Apr-2017	Not Applicable					Hrs		10,045.2		
	N/A affected equipment not installed					Ldg		5,281		
	(AVG MAN HRS: 1) (NOTE: APPLICABILITY: This AD applies to United Instruments, Inc. 5934 series altimeters that were manufactured between January 2015 and February 2016 and installed in airplanes and helicopters. NOTE: Refer to United Instruments, Inc. Service Bulletin No. 13, dated March 25, 2016.)									
2017-11-11	ATC Transponder System - Automatic Dependent Surveillance Broadcast (ADS-B) Universal Access Transceiver Units						RE (-)		Mandatory (Appliance AD)	
34 A/F						Mos		02-Feb-2022		
Eff: 11-Jul-2017	Not Applicable					Hrs		10,045.2		
	N/A affected equipment not installed					Ldg		5,281		
	(AVG MAN HRS: 1) (NOTE: APPLICABILITY: This AD applies to the following NavWorx, Inc., Automatic Dependent Surveillance-Broadcast (ADS-B) Universal Access Transceiver units (unit) installed on aircraft certificated in any category, including experimental: (1) Model ADS600-B part number (P/N) 200-0012; (2) Model ADS600-B P/N 200-0013; and (3) Model ADS600-EXP P/N 200-8013.)									
2017-22-14	Navigation - Upgrade the Rockwell Collins, Inc. TSSA-4100 FLS to RCPN 810-0052-013 or 810-0052-102						RE (-)		Mandatory (Appliance AD)	
34 A/F						Mos		02-Feb-2022		
Eff: 20-Dec-2017	Not Applicable					Hrs		10,045.2		
	N/A affected equipment not installed					Ldg		5,281		
	(AVG MAN HRS: 1) (NOTE: NOTE: Refer to Rockwell Collins Service Information Letter, TSSA-4100-SIL-10-1, Revision No. 9, dated March 31, 2017; or Rockwell Collins Service Information Letter TSSA-4100-SIL-10-1, Revision No. 10, dated July 10, 2017.)									
2018-0247	Navigation - Transponders - Inspection / Modification						RE (-)		Mandatory (Appliance AD)	
34 A/F						Mos				
Eff: 27-Nov-2018	Not Applicable					Hrs				
	Not Equipped: Affected Transponders not installed. RCZ-833K Integrated Comm Units installed and serve as Transponders.					Ldg				
	(NOTE: APPLICABILITY: Trig Avionics TT31 Mode S transponders, P/N 00220-00-01, S/N 05767 to 09715 inclusive, except those having modification (mod) level 7 or higher embodied.)									
2018-0247 PARA (1)	Inspect The Installation Of The Affected Part On The Aircraft						RE (-)			
34 A/F						Mos				
Not Applicable						Hrs				
	Not Equipped: Affected Transponders not installed. RCZ-833K Integrated Comm Units installed and serve as Transponders.					Ldg				
2018-0247 PARA (2)	If, During The Inspection As Required By Paragraph (1) Of This Ad, It Is Determined That The Installation Is Not A Conventional Installation, As Defined In This Ad, Before Next Flight, Remove The Transponder From Service For In-Shop Modification.						RE (-)			
34 A/F						Mos				
Not Applicable						Hrs				
	Not Equipped: Affected Transponders not installed. RCZ-833K Integrated Comm Units installed and serve as Transponders.					Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition									
2018-0247 PARA (3)	Returning An Affected Part, Removed From An Aircraft As Required By Paragraph (2) Of This Ad, To Trig Avionics For Modification, And Re-Installation Of That Modified Transponder On That Aircraft Is An Acceptable Method To Comply With The Requirements Of This Ad For That Aircraft						RE (-)			
34 A/F	Not Applicable					Mos				
	Not Equipped: Affected Transponders not installed. RCZ-833K Integrated Comm Units installed and serve as Transponders.					Hrs				
						Ldg				
2018-0247 PARA (4)	From The Effective Date Of This Ad, Do Not Install An Affected Part On Any Aircraft, Unless The Installation Is Conventional, As Defined In This Ad						RE (-)			
34 A/F	Not Applicable					Mos				
	Not Equipped: Affected Transponders not installed. RCZ-833K Integrated Comm Units installed and serve as Transponders.					Hrs				
						Ldg				
2018-03-04	Airspeed/Mach Indicator - Pitot Probe - Inspect/ Replace						RE (-)		Mandatory (Appliance AD)	
34 A/F						Mos	02-Feb-2022			
Eff: 16-Mar-2018 Not Applicable (AVG MAN HRS: 2)	N/A affected equipment not installed					Hrs	10,045.2			
						Ldg	5,281			
2019-0004	Navigation - Global Navigation Satellite System - Operational Limitations						RE (-)		Mandatory (Appliance AD)	
34 A/F						Mos				
Eff: 25-Jan-2019 Not Applicable	Not Equipped: THALES TOPSTAR 200 LPV GPS/SBAS RECEIVER NOT INSTALLED AT 560XL-5649 AIRCRAFT					Hrs				
						Ldg				
2019-01-02	Attitude and Direction Data System - Automatic Dependent Surveillance-Broadcast (ADS-B) IN Function - Disable/ Revise AFM Supplement						RE (-)		Mandatory (Appliance AD)	
34 A/F						Mos	02-Feb-2022			
Eff: 06-Feb-2019 Not Applicable (NOTE: COMPLIANCE: Before the next flight in IMC or at night.)	N/A affected equipment not installed					Hrs	10,045.2			
						Ldg	5,281			
2019-0179	Navigation - Airborne Collision Avoidance System Display Software - Update/ Modification						RE (-)		Mandatory	
34 A/F						Mos				
Eff: 31-Jul-2019 Not Applicable	By Effectivity: NOT APPLICABLE FOR C560XL, ACC AD APPENDIX NO. 1					Hrs				
						Ldg				
2019-0179 Par. (1)	Navigation - Airborne Collision Avoidance System Display Software - AFMS Update						RE (-)		Mandatory	
34 A/F						Mos				
Eff: 31-Jul-2019 Not Applicable	By Effectivity: NOT APPLICABLE FOR C560XL, ACC AD APPENDIX NO. 1					Hrs				
						Ldg				
2019-0179 Par. (2)	Navigation - Airborne Collision Avoidance System Display Software - Modification						RE (-)		Mandatory	
34 A/F						Mos				
Eff: 31-Jul-2019 Not Applicable	By Effectivity: NOT APPLICABLE FOR C560XL, ACC AD APPENDIX NO. 1					Hrs				
						Ldg				
2019-07-10	Attitude and Directional Data System						RE (-)		Mandatory (Appliance AD)	
34 A/F						Mos	02-Feb-2022			
Eff: 29-May-2019 Not Applicable	N/A affected equipment not installed					Hrs	10,045.2			
						Ldg	5,281			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
2019-13-03		ATC Transponder System - Trig Avionics Limited TT31 Mode S Transponders/ Avidyne Corporation AXP340 Mode S Transponders / BendixKing/Honeywell International KT74 Mode S Transponders - Inspection							RE (-)	Mandatory (Appliance AD)
34 A/F						Mos	02-Feb-2022			
Eff: 27-Aug-2019 Not Applicable	N/A affected equipment not installed					Hrs	10,045.2			
						Ldg	5,281			
(NOTE: This AD applies to: (1) Trig Avionics Limited TT31 Mode S transponders, part number (P/N) 00220-00-01 and P/N 00225-00-01, with a serial number (S/N) from 05767 to S/N 09715 inclusive, and Modification (Mod) Level 6 or below, installed. (2) Avidyne Corporation AXP340 Mode S transponders, P/N 200-00247-0000, also marked with Trig Avionics P/N 01155-00-01, with a S/N from 00801 to S/N 01377 inclusive, and Mod Level 0, installed. (3) BendixKing/Honeywell International KT74 Mode S transponders, P/N 89000007-002001, also marked with Trig Avionics P/N 01157-00-01, with a S/N from 01143 to S/N 02955 inclusive, and Mod Level 0, installed.)										
2020-08-02		Global Positioning System - Thales GPS/SBAS Receivers							RE (-)	Mandatory (Appliance AD)
34 A/F						Mos	02-Feb-2022			
Eff: 19-May-2020 Not Applicable	N/A affected equipment not installed					Hrs	10,045.2			
						Ldg	5,281			
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	02-Feb-2022			
Eff: 24-Jun-2020 Not Applicable	N/A affected equipment not installed					Hrs	10,045.2			
						Ldg	5,281			
2020-16-08		Flight Environment Data, Attitude and Direction Data System							RE (-)	Mandatory (Appliance AD)
34 A/F						Mos	02-Feb-2022			
Eff: 16-Aug-2020 Not Applicable	N/A affected equipment not installed					Hrs	10,045.2			
						Ldg	5,281			
(NOTE: (1) Before further flight, revise the limitations section of the airplane flight manual (AFM) for your airplane by inserting a copy of this AD or by making a pen and ink change to add: "Operation under Instrument Flight Rules (IFR) or night Visual Flight Rules (VFR) is prohibited.")										
2020-18-51		Attitude and Direction Data System - BendixKing/Sandia							RE (-)	Mandatory (Appliance AD)
34 A/F						Mos	02-Feb-2022			
Eff: 28-Aug-2020 Not Applicable	N/A affected equipment not installed					Hrs	10,045.2			
						Ldg	5,281			
(NOTE: (1) Before further flight, revise the limitations section of the existing Airplane Flight Manual (AFM) for your airplane by inserting a copy of this AD or by making a pen and ink change to add:										
2021-05-17		Navigation System - Rockwell Collins, Inc. (Rockwell Collins) Flight Display System Application FDSA-6500							RE (-)	Mandatory (Appliance AD)
34 A/F						Mos	02-Feb-2022			
Eff: 29-Apr-2021 Not Applicable	N/A affected equipment not installed					Hrs	10,045.2			
						Ldg	5,281			
(NOTE: Applicability: This AD applies to Rockwell Collins, Inc., (Rockwell Collins) Flight Display System Application FDSA-6500 part numbers (P/Ns) 810-0234-1H0001, 810-0234-1H0002, 810-0234-1H0003, 810-0234-2H0001, 810-0234-2C0001, 810-0234-2C0002, and 810-0234-4B0001.)										
2021-08-07		Navigation System - GPS-4000S Global Positioning System							RE (-)	Mandatory (Appliance AD)
34 A/F						Mos	02-Feb-2022			
Eff: 12-May-2021 Not Applicable	N/A affected equipment not installed					Hrs	10,045.2			
						Ldg	5,281			
(NOTE: Applicability: This AD applies to Rockwell Collins, Inc. GPS-4000S Global Positioning System (GPS) part number (P/N) 822-2189-100 installed on airplanes, certificated in any category.)										
2021-08-15		Garmin International GMN-00962 GTS Processor Units							RE (-)	Mandatory (Appliance AD)
34 A/F						Mos	02-Feb-2022			
Eff: 17-May-2021 Not Applicable	N/A affected equipment not installed					Hrs	10,045.2			
						Ldg	5,281			
(NOTE: Required Action and Compliance: Within 24 months after the effective date of this AD, update the GTS processor software to a version that is not 3.13 or earlier, except 3.12.1. Software version 3.12.1 does not contain the unsafe condition.)										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
2021-23-12		Indicating/Recording System, Navigation - Radio Altimeter (Transport and Commuter Category Airplanes)							RE (-)	Mandatory (Appliance AD)
34 A/F		Eff: 09-Dec-2021 Complied Complied with by insertion of airworthiness directive into limitations section of flight manual				Mos	26-Jan-2022			
		With				Hrs	10,042			
		(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.)				Ldg	5,280			
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
34 A/F		Left				Mos				
100-2410-04						Hrs				
1152118						Ldg				
		(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
34 A/F		Right				Mos				
Unknown						Hrs				
Unknown						Ldg				
		(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
34 A/F		Left5-12-03				Mos	04-Nov-2021	24	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
100-2410-04						Hrs	10,021.6			
1152118						Ldg	5,271			
		(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.)								
		1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM								
24-32-00-9600		Securaplane Battery Discard							RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS
34 A/F		Left				Mos	22-Dec-2021	48	30-Sep-2025	2.5 Years
100-2410-04						Hrs	10,023.8			
1152118						Ldg	5,273			
		Expiration Date 30-Sep-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)								
34-00-00		Update Nav Database (Universal 802-W4)							RE (Due)	JLAC
34 A/F		Expiration Date 23-Mar-2023				Mos	21-Feb-2023		23-Mar-2023	8 Days
		(AVG MAN HRS: 1) (UPDATE NOTE: Updated Nav Database (Universal 802-W4) next due 23-Mar-23)				Hrs				
		1JL-WP-062 / N511JL-058-2023-02-21-MAR START 20-FEB-2023				Ldg				
342506		AP/FD Mode Selector							RE (O/C)	
34 A/F		Right				Mos	05-Sep-2006			
7018341-803		New				Hrs	0			
06052845						Ldg	0			
342507-0101		FMS Display Controller							RE (O/C)	
34 A/F		Left				Mos	05-Sep-2006			
Unknown						Hrs	0			
Unknown						Ldg	0			

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
342507-0102		FMS Display Controller								RE (O/C)	
⚙️	34 A/F	Right					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Ldg	0			
342613		Honeywell Primus 1000 EFIS RI552 Reversion Controller								RE (O/C)	
⚙️	34 A/F						Mos	02-May-2012			
	7016954-981						Hrs	3,594.6			
	06052439						Ldg	1,985			
343541		Remote Wifi Cabin Antenna								RE (O/C)	
⚙️	34 A/F						Mos	24-May-2022			
	P16917-001	New					Hrs	10,079.1			
	1691700122067						Ldg	5,304			
	(UPDATE NOTE: Installed new cabin WiFi antenna P/N P16917-001 S/N 1691700122067 into the cabin overhead IAW Cessna drawing # C198545.)										
343542		Remote Wifi Cabin Antenna								RE (O/C)	
⚙️	34 A/F						Mos	24-May-2022			
	P16917-001	New					Hrs	10,079.1			
	1691700121996						Ldg	5,304			
	(UPDATE NOTE: Installed new cabin WiFi antenna P/N P16917-001 S/N 1691700121996 into the cabin overhead IAW Cessna drawing # C198545)										
343543		Remote Wifi Cabin Antenna								RE (O/C)	
⚙️	34 A/F						Mos	24-May-2022			
	P16917-001	New					Hrs	10,079.1			
	1691700121953						Ldg	5,304			
	(UPDATE NOTE: Installed new cabin WiFi antenna P/N P16917-001 S/N 1691700121953 into the cabin overhead IAW Cessna drawing # C198545)										
343544		Remote Wifi Cabin Antenna								RE (O/C)	
⚙️	34 A/F						Mos	24-May-2022			
	P16917-001	New					Hrs	10,079.1			
	1691700122064						Ldg	5,304			
	(UPDATE NOTE: Installed new cabin WiFi antenna P/N P16917-001 S/N 1691700122064 into the cabin overhead IAW Cessna drawing # C198545)										
343545		Remote Wifi Cabin Antenna								RE (O/C)	
⚙️	34 A/F						Mos	24-May-2022			
	P16917-001	New					Hrs	10,079.1			
	1691700122079						Ldg	5,304			
	(UPDATE NOTE: Installed new cabin WiFi antenna P/N P16917-001 S/N 1691700122079 into the cabin overhead IAW Cessna drawing # C198545.)										
343546		Remote Wifi Cabin Antenna								RE (O/C)	
⚙️	34 A/F						Mos	24-May-2022			
	P16917-001	New					Hrs	10,079.1			
	1691700121969						Ldg	5,304			
	(UPDATE NOTE: Installed new cabin WiFi antenna P/N P16917-001 S/N 1691700121969 into the cabin overhead IAW Cessna drawing # C198545)										
344005		Radar Transceiver								RE (O/C)	
⚙️	34 A/F				4		Mos	01-Aug-2012			
	7021450-801 - WU-880						Hrs	3,908.7			
	98080947						Ldg	2,132			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
345094-0101	Ka-96 Gps (Ads-B) Antenna								RE (O/C)	
34 A/F	New					Mos				
AT575-493H		0				Hrs	9,584.3			
49315459		0				Ldg	5,050			
345095-0101	Honeywell Kgs-200 Waas Gps (Ads-B) Standalone Receiver								RE (O/C)	
34 A/F	New					Mos				
066-01201-0105		0				Hrs	9,584.3			
KGS200-4816		0				Ldg	5,050			
34-53-07-7200	Transponder System Functional Check (Airplanes -6001 and On)								RE (N/A)	Regulatory Inspections/Time Limits
34 A/F	No.1					Mos				
7517400-932						Hrs				
99093401						Ldg				
(SOURCE: 560 XL MM Section 5-13-00)										
34-53-07-7200	Transponder System Functional Check (Airplanes -6001 and On)								RE (N/A)	Regulatory Inspections/Time Limits
34 A/F	No.2					Mos				
7517400-932						Hrs				
04088294						Ldg				
(SOURCE: 560 XL MM Section 5-13-00)										
349004	Radio Station License Replace								RE (Due)	JLAC
34 A/F	Expiration Date 29-May-2029					Mos				29-May-2029
	(ZONE: --) (AVG MAN HRS: 0.25) (UPDATE NOTE: Placed radio station license onboard aircraft. Expires 29 MAY 2029.) (NOTE: Expiry date on license)					Hrs	10,045.2			6.2 Years
						Ldg	5,281			
34-90-10-7200	Pitot-Static System Functional Check (Airplanes -5001 thru -6000)								RE	Regulatory Inspections/Time Limits
34 A/F						Mos				
	(UPDATE NOTE: Work completed by West Star Aviation-CHA(CRS#3WWTR399) under WO#CS5577.) (SOURCE: 560 XL MM Section 5-13-00) (NOTE: Regulation: 14 CFR 91.411, 91.413 and RVSM certification. NOTE : This task also includes inspections necessary for RVSM Certified Airplanes)					Hrs	10,211.9			
						Ldg	5,402			1.8 Years
34-90-12-7200	Pitot-Static System Functional Check (Airplanes -6001 and On)								RE (N/A)	Regulatory Inspections/Time Limits
34 A/F						Mos				
	(SOURCE: 560 XL MM Section 5-13-00)					Hrs				
						Ldg				
349901-0101	Terrestrial Modem Antenna								RE (O/C)	
34 A/F	No.1					Mos				
P18350-001	New					Hrs	10,079.1			
1835009327						Ldg	5,304			
(UPDATE NOTE: Installed new Cabin Cellular Antenna P/N P18350-001 S/N 1835009327 into the cabin sidewall I/A/W Cessna drawing # C198545)										
349901-0102	Terrestrial Modem Antenna								RE (O/C)	
34 A/F	No.2					Mos				
P18350-001	New					Hrs	10,079.1			
1835009347						Ldg	5,304			
(UPDATE NOTE: Installed new Cabin Cellular Antenna P/N P18350-001 S/N 1835009347 into the cabin sidewall IAW Cessna drawing # C198545)										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
349999.1	EGPWS Database Update								RE	JLAC
34 A/F						Mos	03-Mar-2022	12	31-Mar-2023	16 Days
	(ZONE: --) (UPDATE NOTE: Updated terrain database to version 626 and envelope modulation database to version B09. Work performed by Duncan Aviation CRS JGVR194F on WO L553A)					Hrs	10,045.2			
	1JL-WP-048 / N511JL-044-2022-11-25 START 01-MAR-2023					Ldg	5,281			
34FO-22XL	UNS-1 Esp (Second) Universal Factory Option								RE (-)	Factory Option
34 A/F						Mos	05-Sep-2006			
697Q						Hrs	0			
FO						Ldg	0			
34FO-23XL	Performance Database - Universal Factory Option								RE (-)	
34 A/F						Mos	05-Sep-2006			
698F						Hrs	0			
FO						Ldg	0			
34FO-26XL	Dual Mode S Div Xpdr W En Surv Factory Option								RE (-)	Factory Option
34 A/F						Mos	05-Sep-2006			
624F						Hrs	0			
FO						Ldg	0			
34FO-29XL	Hf-1050- Honeywell Factory Option								RE (-)	
34 A/F						Mos	05-Sep-2006			
632J						Hrs	0			
FO						Ldg	0			
34RVSM	RVSM Monitoring Requirements								RE	JLAC ≈19-Jul-2025
34 A/F						Mos	19-Jul-2022	24	19-Jul-2024	1.3 Years
						Hrs	10,140	1,000	11,140	845.1 Hrs
						Ldg				
560XL-34-01 Rev 01	Navigation - Honeywell Primus 1000 Phase 2 Software Upgrade								RE (-)	Recommended
34 A/F						Mos	14-Nov-2012			
Eff: 28-Jan-2000 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-34-02	Navigation - Air Data Control Hose Replacement								RE (-)	Recommended
34 A/F						Mos	14-Nov-2012			
Eff: 04-Jan-1999 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-34-03	Navigation - Enhanced Ground Proximity Warning Installation								RE (-)	Recommended
34 A/F						Mos	14-Nov-2012			
Not Applicable	BY AIRFRAME SERIAL NUMBER					Hrs				
						Ldg				
560XL-34-03 Rev 01	Navigation - Enhanced Ground Proximity Warning Installation								RE (-)	Optional
34 A/F						Mos	14-Nov-2012			
Eff: 11-Dec-1998 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
560XL-34-04		Navigation - Meggitt Air Data Control Unit Replacement							RE (-)	Recommended	
	34 A/F						Mos	14-Nov-2012			
	Eff: 05-Mar-1999 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-34-05 Rev 02		Navigation - StandBy Pitot Tube Relocation							RE (-)	Optional	
	34 A/F						Mos	14-Nov-2012			
	Eff: 14-Jul-2000 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-34-06		Navigation - Meggitt Secondary Flight Display Improvements							RE (-)	Recommended	
	34 A/F						Mos	14-Nov-2012			
	Eff: 23-Feb-1999 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-34-07		Navigation - UNS-1Csp FMS VNAV 603.2 Software Upgrade							RE (-)	Recommended	
	34 A/F						Mos	14-Nov-2012			
	Eff: 03-Jun-1999 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-34-08		Navigation - UNS-1Csp 603.4 Software Upgrade							RE (-)	Recommended	
	34 A/F						Mos	14-Nov-2012			
	Not Applicable	BY DASH NUMBER					Hrs				
							Ldg				
560XL-34-08 Rev 01		Navigation - UNS-1Csp 603.4 Software Upgrade							RE (-)	Recommended	
	34 A/F						Mos	14-Nov-2012			
	Eff: 10-Nov-1999 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-34-09		Navigation - Litef LCR-93 Attitude and Heading Reference System (AHRS) Modification							RE (-)	Recommended	
	34 A/F						Mos	14-Nov-2012			
	Eff: 22-Sep-1999 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-34-10		Navigation - Honeywell TCAS 2000 Software Change 7 Upgrade							RE (-)	Optional	
	34 A/F						Mos	14-Nov-2012			
	Eff: 22-Aug-2000 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-34-11		TCAS II Software Change 7 Upgrade							RE (-)	Recommended	
	34 A/F						Mos	14-Nov-2012			
	Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-34-12		Navigation - ARINC Computer Modification							RE (-)	Recommended	
	34 A/F						Mos	14-Nov-2012			
	Eff: 02-Nov-2000 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-34-15		Navigation - LITEF LCR-93 Attitude and Heading Reference System (AHRS) Mod 7 Upgrade							RE (-)	Recommended	
	34 A/F						Mos	14-Nov-2012			
	Eff: 27-Mar-2001 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
560XL-34-16 Rev 03		Navigation - Meggitt Secondary Flight Display System Circuit Breaker Change And 7.5 Amp In Line Fuse Installation							RE (-)	Recommended	
	34 A/F										
	Eff: 14-May-2002 Not Applicable	BY AIRFRAME S/N									
						Mos		14-Nov-2012			
						Hrs					
						Ldg					
560XL-34-18		Navigation - Meggitt Secondary Flight Display Mod 5 Upgrade							RE (-)	Mandatory	
	34 A/F										
	Eff: 18-May-2001 Not Applicable	BY AIRFRAME S/N									
						Mos		14-Nov-2012			
						Hrs					
						Ldg					
560XL-34-20		Navigation - Installation of Isolation Diodes In AHRS WOW Circuit							RE (-)	Recommended	
	34 A/F										
	Eff: 24-Aug-2001 Not Applicable	BY AIRFRAME S/N									
						Mos		14-Nov-2012			
						Hrs					
						Ldg					
560XL-34-21		Navigation - ADF 1 Wire Relocation							RE (-)	Optional	
	34 A/F										
	Eff: 07-Aug-2001 Not Applicable	BY AIRFRAME S/N									
						Mos		14-Nov-2012			
						Hrs					
						Ldg					
560XL-34-22		Navigation - UNS-1Csp 604.4 Software Upgrade							RE (-)	Optional	
	34 A/F										
	Eff: 13-Mar-2002 Not Applicable	BY AIRFRAME S/N									
						Mos		14-Nov-2012			
						Hrs					
						Ldg					
560XL-34-23		Navigation - TAWS 10.4 Software Upgrade							RE (-)	Recommended	
	34 A/F										
	Eff: 08-May-2002 Not Applicable	BY AIRFRAME S/N									
						Mos		14-Nov-2012			
						Hrs					
						Ldg					
560XL-34-24		Navigation - Meggitt Mark 1 Secondary Flight Display Unit Upgrade							RE (-)	Recommended	
	34 A/F										
	Eff: 18-Dec-2001 Not Applicable	BY AIRFRAME S/N									
						Mos		14-Nov-2012			
						Hrs					
						Ldg					
560XL-34-25 Rev 01		Navigation - UNS-1Csp 604.4 Software Upgrade							RE (-)	Recommended	
	34 A/F										
	Eff: 13-Feb-2003 Not Applicable	BY AIRFRAME S/N									
						Mos		14-Nov-2012			
						Hrs					
						Ldg					
560XL-34-26 Rev 01		Navigation - Enhanced Ground Proximity Warning System (EGPWS) Computer Software Upgrade							RE (-)	Recommended	
	34 A/F										
	Eff: 19-Sep-2002 Not Applicable	BY AIRFRAME S/N									
						Mos		14-Nov-2012			
						Hrs					
						Ldg					
560XL-34-27		Navigation - Universal Avionics Performance Database							T (A/R)	Optional	
	34 A/F										
	Eff: 01-May-2003										
						Mos					
						Hrs					
						Ldg					
560XL-34-28		Navigation - Enhanced Ground Proximity Warning System (EGPWS) Wiring Upgrade to Enable the -213-213 Software Features							RE (-)	Optional	
	34 A/F										
	Eff: 15-Jan-2003 Not Applicable	BY AIRFRAME S/N									
						Mos		14-Nov-2012			
						Hrs					
						Ldg					

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
560XL-34-29	Navigation - Honeywell Primus 1000 Phase 3.0 Software Upgrade								RE (-)	Recommended
34 A/F						Mos		14-Nov-2012		
Eff: 17-Oct-2002 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-34-30	Navigation - Honeywell Primus 1000 Phase 3.0 Software Upgrade								RE (-)	Recommended
34 A/F						Mos		14-Nov-2012		
Eff: 21-Jan-2003 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-34-32	Category II Operations								RE (-)	Recommended
34 A/F						Mos				
						Hrs				
						Ldg				
560XL-34-32 Rev 01	Category II Operations								RE (-)	Recommended
34 A/F						Mos				
						Hrs				
						Ldg				
560XL-34-32 Rev 02	Category II Operations								T (A/R)	Optional
34 A/F						Mos				
Eff: 19-Apr-2012						Hrs				
						Ldg				
560XL-34-35	TCAS Audio Level Wiring Modification								RE (-)	Recommended
34 A/F						Mos		14-Nov-2012		
Eff: 06-Jan-2004 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-34-37	Enhanced Ground Proximity Warning System (EGPWS) Steep Approach Switch Installation								T (A/R)	Optional
34 A/F						Mos				
Eff: 29-Mar-2004						Hrs				
						Ldg				
560XL-34-38 Rev 02	UNS1-CSP to UNS1-CSP+ and UNS1-ESP Upgrade to Software Control Number (SCN) 802.2								RE (-)	Optional
34 A/F						Mos		14-Nov-2012		
Eff: 01-Jul-2010 Not Applicable	BY AIRFRAME SERIAL NUMBER					Hrs				
						Ldg				
560XL-34-39 Rev 01	Enhanced Ground Proximity Warning System (EGPWS) -219-219 Software Upgrade								RE (-)	Optional
34 A/F						Mos		14-Nov-2012		
Eff: 02-Aug-2005 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-34-40	Enhanced Ground Proximity Warning System (EGPWS) Runway Awareness Advisory System (RAAS) Upgrade								RE (-)	Recommended
34 A/F						Mos				
						Hrs				
						Ldg				
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				
Eff: 05-Mar-2008						Hrs				
						Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
560XL-34-41 34 A/F	Honeywell Transponder Upgrade for Elementary Surveillance								RE (-)	Recommended
					Mos					
					Hrs					
					Ldg					
560XL-34-41 Rev 01 34 A/F Not Applicable	Honeywell Transponder Upgrade for Elementary Surveillance SUPERSEDED BY REV 2								RE (-)	Recommended
					Mos	14-Nov-2012				
					Hrs					
					Ldg					
560XL-34-41 Rev 02 34 A/F Eff: 15-Jun-2006	Honeywell Transponder Upgrade for Elementary Surveillance								T (A/R)	Optional
					Mos					
					Hrs					
					Ldg					
560XL-34-42 34 A/F Eff: 21-Jul-2004 Not Applicable	EGPWS Configuration Strapping Configuration Change BY AIRFRAME S/N								RE (-)	Mandatory
					Mos	14-Nov-2012				
					Hrs					
					Ldg					
560XL-34-43 34 A/F	Universal Avionics Performance Database Upgrade								RE (-)	Recommended
					Mos					
					Hrs					
					Ldg					
560XL-34-43 Rev 01 34 A/F Eff: 27-Jan-2006 Complied With	Universal Avionics Performance Database Upgrade								RE (-)	Optional
					Mos	09-May-2008				
					Hrs	875				
					Ldg					
560XL-34-44 34 A/F	Honeywell Mode S Transponder Upgrade for Enhanced Surveillance								RE (-)	Recommended
					Mos					
					Hrs					
					Ldg					
560XL-34-44 Rev 01 34 A/F	Honeywell Mode S Transponder Upgrade for Enhanced Surveillance								RE (-)	Recommended
					Mos					
					Hrs					
					Ldg					
560XL-34-44 Rev 02 34 A/F Complied With	Honeywell Mode S Transponder Upgrade for Enhanced Surveillance ACCOMPLISHED AT AIRCRAFT MANUFACTURE								RE (-)	Recommended
					Mos	14-Nov-2012				
					Hrs					
					Ldg					
560XL-34-44 Rev 03 34 A/F Eff: 15-Sep-2011 Complied With	Honeywell Mode S Transponder Upgrade for Enhanced Surveillance RCZ-833K P/N 7510700-665 INSTALLATION ON NO 1 AND NO 2 POSITIONS								RE (-)	Optional
					Mos	21-Oct-2017				
					Hrs					
					Ldg					
560XL-34-45 34 A/F	Enhanced Vision Systems (EVS) Installation								RE (-)	Optional
					Mos					
					Hrs					
					Ldg					
560XL-34-45 Rev 01 34 A/F Eff: 08-Nov-2006	Enhanced Vision Systems (EVS) Installation								T (A/R)	Optional
					Mos					
					Hrs					
					Ldg					

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
560XL-34-46		Honeywell CD-820 Flight Management System (FMS) Wiring Modification							RE (-)	Recommended	
	34 A/F						Mos	14-Nov-2012			
	Eff: 21-Oct-2005 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-34-47		Universal Performance Database Disablement							RE (-)	Mandatory	
	34 A/F						Mos	14-Nov-2012			
	Eff: 20-May-2005 Not Applicable	BY AIRFRAME S/N					Hrs				
	(NOTE: Aircraft with Universal Performance Database installed in the UNS1 FMS.)						Ldg				
560XL-34-48		IC-615 Integrated Avionics Computer Phase III Software Upgrade							RE (-)	Recommended	
	34 A/F						Mos	14-Nov-2012			
	Eff: 09-Feb-2006 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-34-49		Runway Awareness Advisory System (RAAS) Audio Inhibit Switch Installation							RE (-)	Mandatory	
	34 A/F						Mos				
							Hrs				
							Ldg				
560XL-34-49 Rev 01		Runway Awareness Advisory System (RAAS) Audio Inhibit Switch Installation							T (A/R)	Optional	
	34 A/F						Mos				
	Eff: 29-Nov-2007						Hrs				
							Ldg				
560XL-34-50 Rev 02		IC-615 Vertical Glide Path and Flight Director Improvements							RE (-)	Recommended	
	34 A/F						Mos				
	Eff: 06-Aug-2009 Not Applicable	BY SERIAL NUMBER					Hrs				
							Ldg				
560XL-34-52 Rev 01		Universal Performance Database Installation							RE (-)	Optional	
	34 A/F						Mos				
	Eff: 12-Nov-2007 Not Applicable	BY SERIAL NUMBER					Hrs				
							Ldg				
560XL-34-53		TCAS 2000 Antenna Spacer Inspection							RE (-)	Recommended	
	34 A/F						Mos				
	Eff: 18-Sep-2006 Not Applicable	BY SERIAL NUMBER					Hrs				
							Ldg				
560XL-34-54 Rev 01		Meggitt Mark II Secondary Flight Display Indicator and Air Data Unit Installation							RE (-)	Optional	
	34 A/F						Mos				
	Eff: 12-Jul-2007 Not Applicable	BY SERIAL NUMBER					Hrs				
							Ldg				
560XL-34-55		GH-3000 Magnetometer Circuit Breaker Installation							RE (-)	Recommended	
	34 A/F						Mos				
							Hrs				
							Ldg				
560XL-34-55 Rev 01		GH-3000 Magnetometer Circuit Breaker Installation							T (A/R)	Optional	
	34 A/F						Mos				
	Eff: 10-Feb-2009						Hrs				
							Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
560XL-34-56 34 A/F	Universal UNS1-Esp and UNS1-Csp+ Upgrade to Software Control Number (SCN) 803.0								RE (-)	Recommended
										Mos
										Hrs
										Ldg
560XL-34-56 Rev 01 34 A/F Eff: 12-Jul-2007	Universal UNS1-Esp and UNS1-Csp+ Upgrade to Software Control Number (SCN) 803.0								T (A/R)	Optional
										Mos
										Hrs
										Ldg
560XL-34-57 34 A/F Eff: 05-Apr-2007 Not Applicable	IC-600 Flight Director Improvements BY AIRFRAME S/N								RE (-)	Discretionary
							14-Nov-2012			Mos
										Hrs
										Ldg
560XL-34-58 Rev 01 34 A/F Eff: 08-May-2008 Not Applicable	IC-615 Flight Director Improvements BY SERIAL NUMBER								RE (-)	Discretionary
										Mos
										Hrs
										Ldg
560XL-34-59 34 A/F	IC-615 Flight Director Improvements								RE (-)	Recommended
										Mos
										Hrs
										Ldg
560XL-34-59 Rev 01 34 A/F Eff: 10-Oct-2007	IC-615 Flight Director Improvements								T (A/R)	Discretionary
										Mos
										Hrs
										Ldg
560XL-34-60 34 A/F Eff: 17-May-2012	Universal UNS-1ESPW FMS Wide Area Augmentation System (WAAS) Upgrade								T (A/R)	Optional
										Mos
										Hrs
										Ldg
560XL-34-61 34 A/F Eff: 07-Mar-2007	Standby Compass Installation								T (A/R)	Optional
										Mos
										Hrs
										Ldg
560XL-34-62 34 A/F	Standby Gyro Battery Wiring Modification								RE (-)	Recommended
										Mos
										Hrs
										Ldg
560XL-34-63 Rev 01 34 A/F Eff: 30-Mar-2010 Not Applicable	XLS+ FMS 4.0 (WAAS) Upgrade and V-Speeds Database Installation BY SERIAL NUMBER								RE (-)	Recommended
										Mos
										Hrs
										Ldg
560XL-34-64 34 A/F Eff: 02-Dec-2009 Not Applicable	CAT II Landing Operation Option BY SERIAL NUMBER								RE (-)	Optional
										Mos
										Hrs
										Ldg

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
560XL-34-65	XLS+ Adaptive Flight Displays (AFD) Software and Hardware								RE (-)	Recommended
34 A/F										
Eff: 02-Dec-2009 Not Applicable	BY SERIAL NUMBER									
560XL-34-66	Installation of SCN 802.8 for UNS-1 FMS								RE (-)	Recommended
34 A/F										
Not Applicable	SB REV.00 SUPERSEDED BY SB REV.01									
560XL-34-66 Rev 01	Installation of SCN 802.8 for UNS-1 FMS								RE (-)	Recommended
34 A/F										
560XL-34-68	AFD AOA Configuration Wiring Installation								RE (-)	Recommended
34 A/F										
Not Applicable	BY SERIAL NUMBER									
560XL-34-70	Universal Solid State Data Transfer Unit (SSDTU) Upgrade								RE (-)	Optional
34 A/F										
Eff: 15-Jun-2011 Complied With	SEE EO C560XL-34-005									
560XL-34-71	TCAS 2000 Interference Limiting Functionality Upgrade for Software Version 7.0								RE (-)	Optional
34 A/F										
Complied With	SB 560XL-34-71 R1 PERFORMED									
560XL-34-71 Rev 01	TCAS 2000 Interference Limiting Functionality Upgrade for Software Version 7.0								RE (-)	Mandatory
34 A/F										
Eff: 01-Nov-2012 Complied With										
(NOTE: Aircraft with ACSS TCAS 2000 installed.)										
560XL-34-72	TCAS 2000 Update Software to Version 7.1								RE (-)	Optional
34 A/F										
560XL-34-72 Rev 01	TCAS 2000 Update Software to Version 7.1								RE (-)	Optional
34 A/F										
Eff: 01-Nov-2012 Complied With										
560XL-34-74	Navigation - GPS-4000S Software Update								RE (-)	Recommended
34 A/F										
Eff: 28-Apr-2014 Not Applicable	SB APPLICABLE FOR S/N 6000 AND ON									
560XL-34-75	Navigation - Honeywell Traffic Alert and Collision Avoidance System II (TCAS II) Version 7.1 Software Update								T (-)	Optional
34 A/F										
Eff: 16-Jul-2015										
560XL-34-75 Rev 01	Navigation - Honeywell Traffic Alert and Collision Avoidance System II (TCAS II) Version 7.1 Software Update								T (A/R)	Optional
34 A/F										
Eff: 28-Oct-2015										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
560XL-34-77	Navigation - Automatic Dependent Surveillance Broadcast (ADS-B) Out Transponder Installation								T (-)	Optional
34 A/F										
Eff: 08-Jun-2016										
(NOTE: NOTE: This service bulletin is only applicable to airplanes equipped with a Universal FMS.)										
560XL-34-77 Rev 01	Navigation - Automatic Dependent Surveillance Broadcast (ADS-B) Out Transponder Installation								T (-)	Optional
34 A/F										
Eff: 23-Jun-2016										
(NOTE: NOTE: This service bulletin is only applicable to airplanes equipped with a Universal FMS.)										
560XL-34-77 Rev 02	Navigation - Automatic Dependent Surveillance Broadcast (ADS-B) Out Transponder Installation								T (-)	Optional
34 A/F										
Eff: 15-Sep-2016										
(NOTE: NOTE: This service bulletin is only applicable to airplanes equipped with dual Universal UNS-1Espw Flight Management System (FMS).)										
560XL-34-77 Rev 03	Navigation - Automatic Dependent Surveillance Broadcast (ADS-B) Out Transponder Installation								T (-)	Optional
34 A/F										
Eff: 14-Sep-2017										
(NOTE: NOTE: This service bulletin is only applicable to airplanes equipped with dual Universal UNS-1Espw Flight Management System (FMS).)										
560XL-34-77 Rev 04	Navigation - Automatic Dependent Surveillance Broadcast (ADS-B) Out Transponder Installation								T (A/R)	Optional
34 A/F										
Eff: 13-Dec-2018										
(NOTE: NOTE: This service bulletin is only applicable to airplanes equipped with dual Universal UNS-1Espw Flight Management System (FMS).)										
NOTE: Diversity Transponders are required to complete this Service Bulletin.)										
560XL-34-78	Navigation - Universal UNS-1ESPW FMS Software Upgrade 1000.8								T (A/R)	Optional
34 A/F										
Eff: 20-May-2016										
560XL-34-79	Navigation - LCR-100 with Synchro AHRS Upgrade								RE (-)	Mandatory
34 A/F										
Eff: 24-Feb-2017										
560XL-34-79 Rev 01	Navigation - LCR-100 with Synchro AHRS Upgrade								RE (-)	Mandatory
34 A/F										
Eff: 21-Mar-2017 Not Applicable	AFFECTED UNIT LCR-100 NOT INSTALLED. LCR-93 INSTALLED.									
(AVG MAN HRS: 1.5)										
560XL-34-80	Navigation - LITEF LCR-93 AHRS Obsolescence								T (A/R)	Optional
34 A/F										
Eff: 05-Sep-2017										
94-01-04	Honeywell - Traffic Alert And Collision Avoidance System (TCAS) II								RE (-)	Mandatory (Appliance AD)
34 A/F										
Eff: 04-Feb-1994 Not Applicable	N/A affected equipment not installed									
97-05-03 R1	AlliedSignal Avionics, Inc. Models GNS-XLS and GNS-XL Flight Management Systems								RE (-)	Mandatory (Appliance AD)
34 A/F										
Eff: 20-Apr-1999 Not Applicable	AT MANUFACTURE -EQUIPMENT NOT INSTALLED									

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
98-25-02	BF Goodrich Avionics Systems, Inc. SKYWATCH SKY497 Installations with a Top-Mounted Antenna								RE (-)	Mandatory (Appliance AD)
34 A/F						Mos	05-Sep-2006			
Eff: 22-Dec-1998 Not Applicable	AT MANUFACTURE - AIRCRAFT NOT EQUIPPED WITH SKY497 INSTALLATION					Hrs	8			
						Ldg				
C560XL-34-001 REV.00	Egpws Mark V Data Base No 474 Up-Load								RE (-)	
34 A/F						Mos	19-Jun-2015			
Complied With	TDB UPDATED TO LEVEL 474					Hrs	6,061.5			
						Ldg	3,235			
C560XL-34-001 REV.01	Egpws Mark V Data Base No 475 Up-Load								RE (-)	
34 A/F						Mos	10-Nov-2015			
Complied With	TDB UPDATED TO LEVEL 475					Hrs	6,434			
						Ldg	3,408			
C560XL-34-001 REV.02	Egpws Mark V Data Base No 476 Up-Load								RE (-)	
34 A/F						Mos	29-Jan-2016			
Complied With	TDB UPDATED TO LEVEL 476					Hrs	6,477.2			
						Ldg	3,432			
C560XL-34-001 REV.03	Egpws Mark V Data Base No 477 Up-Load								RE (-)	
34 A/F						Mos	30-Mar-2016			
Complied With	UP-LOAD WITH NO FINDINGS					Hrs	6,589.3			
						Ldg	3,481			
C560XL-34-002 REV.00	Tcas II Software Update To Version 7.1								RE (-)	
34 A/F						Mos	22-Sep-2015			
Complied With	TCAS II SOFTWARE HAS BEEN UPDATED					Hrs	6,349.1			
						Ldg	3,365			
CIL-34-01	Transmit Universal Avionics Alert Service Bulletin 3XXX.()-34-3508								RE (-)	Informational
34 A/F						Mos				
Eff: 15-May-2012						Hrs				
						Ldg				
CIL-34-02	Transmittal of Honeywell SILD201301000032, Primus II Integrated Radio System								RE (-)	Mandatory
34 A/F						Mos	13-May-2010			
Eff: 18-Mar-2013 Complied With	ALL STEPS OF CIL-34-02 CONFIRMED					Hrs	2,009			
						Ldg	1,155			
CIL-34-03	Transmittal of Honeywell Service Bulletin 7014300-22-16, Modification (Mod) R to DU-870 Display Unit PN 7014300-901 and -902; Decrease Failure Rate of High Voltage Power Supply (HVPS) Because of High Humidity								RE (-)	Informational
34 A/F						Mos				
Not Applicable	DUE TO AIRFRAME S/N					Hrs				
						Ldg				
CIL-34-03 R01	Transmittal of Honeywell Service Bulletin 7014300-22-16, Modification (Mod) R to DU-870 Display Unit PN 7014300-901 and -902; Decrease Failure Rate of High Voltage Power Supply (HVPS) Because of High Humidity								RE (-)	Informational
34 A/F						Mos				
Not Applicable	APPLICABLE FOR S/N 5002 - 5372					Hrs				
						Ldg				
CIL-34-06	Navigation - Transmittal of Honeywell Service Information Letter D201206000008R002, Primus Epic and Primus II Mode S Transponder; (1) Traffic Alert and Collision Avoidance System (TCAS), Change 7.1, Reports an Earlier TCAS II Version Number to Air Traffic Control (ATC) Ground Stations, (2) Improper Support of Enhanced Surveillance (EHS) in Mode S Radar Coverage Using a Surveillance Identifier (SI) Code								RE (-)	Informational
34 A/F						Mos				
Eff: 29-Oct-2015						Hrs				
						Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
CIL-34-06 R01	Navigation - Transmittal of Honeywell Service Information Letter D201206000008R002, Primus Epic And Primus II Mode S Transponder; (1) Traffic Alert And Collision Avoidance System (TCAS), Change 7.1, Reports an Earlier TCAS II Version Number to Air Traffic Control (ATC) Ground Stations, (2) Improper Support of Enhanced Surveillance (EHS) in Mode S Radar Coverage Using a Surveillance Identifier (SI) Code								T (A/R)	Informational
34 A/F Eff: 13-Jan-2016										
CIL-34-09	Navigation - Transmittal of Honeywell Service Bulletin FMZ-2000/2010 - Flight Management System (FMS) Software Version 6.1 (FMS 6.1) Upgrade and Consolidation								T (-)	Informational
34 A/F Eff: 15-Jul-2021										
CIL-34-09 R1	Navigation - Transmittal of Honeywell Service Information Letter FMZ-2000/2010 - Flight Management System (FMS) Software Version 6.1 (FMS 6.1) Upgrade and Consolidation								T (A/R)	Informational
34 A/F Eff: 19-Dec-2022										
EASA ST01810WI	Honeywell Primus II System Upgrade For Ads-B Out								RE (-)	
34 A/F Complied With	SEE JET STORY CRS AND WP BJ-5649-20-61									
ICA-560XL-34-00010	Honeywell ADS-B Out (ICA Supplement)								RE (-)	Mandatory
34 A/F Eff: 26-Apr-2016										
ICA-560XL-34-00011	GH-3000/3900 Electronic Standby Instrument - System Update								RE (-)	ICA Supplement
34 A/F Eff: 22-Mar-2018										
JLA-JLAC-349000	JLAC Avionics Inspection #1								RE	JLAC
34 A/F										
	(ZONE: --) (AVG MAN HRS: 1) (UPDATE NOTE: Work performed by Duncan Aviation CRS JGVR194F on WO L553A)									
	1JL-WP-048 / N511JL-044-2022-11-25 START 01-MAR-2023									
JLA-JLAC-349001	JLAC Avionics Inspection #2								RE	JLAC
34 A/F										
	(ZONE: --) (UPDATE NOTE: Work performed by Duncan Aviation CRS JGVR194F on WO L553A)									
JLA-JLAC-349002	JLAC Avionics Inspection #3								RE	JLAC
34 A/F										
	(ZONE: --) (UPDATE NOTE: Work completed by West Star Aviation-CHA(CRS#3WWTR399) under WO#CS5577.)									
SL560XL-34-01	Navigation - B-RNAV Operation Navigation System Approval								T (A/R)	Informational
34 A/F Eff: 27-Jul-1998										
SL560XL-34-02	Reduced Vertical Separation Minimum (RVSM)								RE (-)	Optional
34 A/F										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
SL560XL-34-02 Rev 01 34 A/F Eff: 01-Dec-2004	Reduced Vertical Separation Minimum (RVSM)								T (A/R)	Informational
										Mos
										Hrs
										Ldg
SL560XL-34-04 34 A/F Eff: 17-Sep-2001	Navigation - IC-600/IC-615 Integrated Avionics Computer Operational Check								T (A/R)	Informational
										Mos
										Hrs
										Ldg
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 Eff: 21-Dec-2001	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 Eff: 17-Jul-2002	Navigation - TCAS Compatibility with RVSM Operations								T (A/R)	Informational
										Mos
										Hrs
										Ldg
SL560XL-34-07 34 A/F Eff: 27-Oct-2003 Not Applicable	Transmittal of Honeywell Publication Number A21-3440-001, Primus 1000/2000 Integrated Avionics System - AZ-840/850 Micro Air Data Computer (MADC) - Inspect for Presence of Vendor Specific Components and Replace as Required								RE (-)	Recommended
	BY AIRFRAME S/N									Mos
										Hrs
										Ldg
SL560XL-34-08A 34 A/F Eff: 17-Feb-2003 Not Applicable	Navigation - Transmittal of Honeywell Technical Newsletter A23-3850-001								RE (-)	Mandatory
	N/A due to build date									Mos
										Hrs
										Ldg
SL560XL-34-09 34 A/F Eff: 28-Jul-2003 Not Applicable	UNS-1Esp Programming Verification								RE (-)	Recommended
	BY AIRFRAME S/N									Mos
										Hrs
										Ldg
SL560XL-34-10 34 A/F Eff: 21-Apr-2003	Navigation - Pitot/Static Leak Check Update								T (A/R)	Informational
										Mos
										Hrs
										Ldg
SL560XL-34-11 34 A/F Eff: 30-Jul-2003 Not Applicable	Transmittal of Honeywell Service Bulletin 7014700-34-0040								RE (-)	Recommended
	BY AIRFRAME S/N									Mos
										Hrs
										Ldg
SL560XL-34-13 Rev 01 34 A/F Eff: 11-Feb-2004 Not Applicable	Transmittal of Honeywell Service Bulletin 965-0976-XXX-34-70, Enhanced Ground Proximity Warning System (EGPWS)								RE (-)	Discretionary
	BY AIRFRAME SERIAL NUMBER									Mos
										Hrs
										Ldg

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
SL560XL-34-14 34 A/F Eff: 01-Apr-2004	Flux Valve Inspection Criteria								T (A/R)	Informational
					Mos					
					Hrs					
					Ldg					
SL560XL-34-15 34 A/F Eff: 01-Apr-2004	560XL Compass System Troubleshooting Procedures								T (A/R)	Informational
					Mos					
					Hrs					
					Ldg					
SL560XL-34-16 34 A/F Eff: 21-Jun-2004 Not Applicable	Transmittal of Honeywell Service Bulletin 012-0687-174 BY AIRFRAME S/N								RE (-)	Informational
					Mos	14-Nov-2012				
					Hrs					
					Ldg					
SL560XL-34-17 34 A/F Eff: 06-Dec-2005 Not Applicable	Transmittal of Honeywell Software Bulletin SWB TPU 67A-SW8 BY AIRFRAME S/N								RE (-)	Discretionary
					Mos	14-Nov-2012				
					Hrs					
					Ldg					
SL560XL-34-18 34 A/F Eff: 17-Mar-2006 Not Applicable	Elementary Surveillance Transponder Product Improvement BY AIRFRAME S/N								RE (-)	Mandatory
					Mos	14-Nov-2012				
					Hrs					
					Ldg					
SL560XL-34-19 34 A/F	UNS-1Esp FMS Capacitor Upgrade								RE (-)	Optional
					Mos					
					Hrs					
					Ldg					
SL560XL-34-19 Rev 01 34 A/F Eff: 10-May-2007 Not Applicable	UNS-1Esp FMS Capacitor Upgrade BY AIRFRAME S/N								RE (-)	Mandatory
					Mos	14-Nov-2012				
					Hrs					
					Ldg					
SL560XL-34-21 34 A/F Eff: 25-Feb-2009 Not Applicable	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) BY AIRFRAME S/N								RE (-)	Informational
					Mos	14-Nov-2012				
					Hrs					
					Ldg					
SL560XL-34-24 34 A/F Not Applicable	Service Information from Honeywell - Revision 1 SUPERSEDED BY R1								RE (-)	Optional
					Mos	14-Nov-2012				
					Hrs					
					Ldg					
SL560XL-34-24 Rev 01 34 A/F Eff: 23-Jan-2012 Not Applicable	Service Information from Honeywell - Revision 1 BY AIRFRAME S/N								RE (-)	Informational
					Mos	14-Nov-2012				
					Hrs					
					Ldg					
SL560XL-34-26 34 A/F Eff: 13-Mar-2019 Not Applicable (AVG MAN HRS: 2)	Navigation - 822-2189-100 GPS-4000S SB15 Update SL APPLICABLE FOR A/C S/N 6001 - 6260. NOT APPLICABLE FOR A/C S/N 5649								RE (-)	Recommended, Service Letter
					Mos					
					Hrs					
					Ldg					

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
SL560XL-34-27	Navigation - GPS-4000S Global Positioning System Software Update								RE (-)	Recommended
34 A/F	SL APPLICABLE FOR A/C S/N 6001 - 6289. NOT APPLICABLE FOR A/C S/N 5649					Mos				
Eff: 19-Aug-2020 Not Applicable						Hrs				
						Ldg				
SL560XL-34-29	Navigation - Implement Airplane Flight Manual (AFM) Changes								RE (-)	Mandatory, Service Letter
34 A/F	S/L APPLICABLE FOR A/C S/N 6001 - 6290. NOT APPLICABLE FOR A/C S/N 5649					Mos				
Eff: 01-Sep-2020 Not Applicable						Hrs				
(AVG MAN HRS: 0.5)						Ldg				
SL560XL-53-20	Fuselage - Instrument Panel Support Fastener Verification								RE (-)	Recommended
34 A/F	APPLICABLE FOR CITATION XLS+ NOT APPLICABLE FOR S/N 5649					Mos				
Eff: 03-Dec-2018 Not Applicable						Hrs				
(AVG MAN HRS: 14)						Ldg				
▼ 35 - OXYGEN										
Crew Mask and Stowage Box										
35 A/F	Copilot								RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
Crew Mask and Stowage Box										
35 A/F	Pilot								RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
Emergency Oxygen Bottle										
35 A/F									RE (Srv)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
Oxygen Bottle Assembly										
35 A/F									RE	Regulatory Inspections/Time Limits
1270152-3						Mos	18-Feb-2019	180	31-May-2033	10.2 Years
ALT281-41031						Hrs	8,576			
Manufactured Date 15-May-2018						Ldg	4,560			
Ref:35-90-00-9600 (SOURCE: 560 XL MM Section 5-13-00) (NOTE: NOTE: The Oxygen Bottle Assembly is manufactured Under U.S. DOT-SP 8162.)										
Oxygen Charging Valve										
35 A/F									RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
Oxygen Dropout Box										
35 A/F	No.1								RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
Oxygen Dropout Box											
35 A/F		No.2					Mos	05-Sep-2006		RE (O/C)	
Unknown							Hrs	0			
Unknown							Ldg	0			
Oxygen Dropout Box											
35 A/F		No.3					Mos	05-Sep-2006		RE (O/C)	
Unknown							Hrs	0			
Unknown							Ldg	0			
Oxygen Dropout Box											
35 A/F		No.4					Mos	05-Sep-2006		RE (O/C)	
Unknown							Hrs	0			
Unknown							Ldg	0			
Oxygen Dropout Box											
35 A/F		No.5					Mos	05-Sep-2006		RE (O/C)	
Unknown							Hrs	0			
Unknown							Ldg	0			
Oxygen Dropout Box											
35 A/F		No.6					Mos	05-Sep-2006		RE (O/C)	
Unknown							Hrs	0			
Unknown							Ldg	0			
Oxygen Mask											
35 A/F		Copilot			3		Mos	17-Jul-2021		RE (O/C)	
MC10-16-150							Hrs	9,879.4			
S090838							Ldg	5,201			
Oxygen Mask											
35 A/F		Pilot					Mos	18-Apr-2022		RE (O/C)	
MC10-16-150		Overhauled					Hrs				
S108377							Ldg				
(APX COST: 0) (UPDATE NOTE: Removed Pilot Crew Oxygen Mask, P/N MC10-16-150 S/N SE55596, and Installed Overhauled Crew Oxygen Mask, P/N MC10-16-150 S/N S108377, IAW Cessna Model 560XL MM Revision 46 Chapter 35-10-01. Operational Check Satisfactory. Crew Oxygen Mask Overhauled by Safran Aerosystems Services CRS QX3R805L, on Work Order 0051026368 3321909, see Form 8130-3 Tracking Number 0000856483 dated 31-JAN-2022 for details.)											
Oxygen Pressure (E1002) Gage											
35 A/F		New					Mos	05-Sep-2006		RE (O/C)	
C668512-0101					0		Hrs	0			
E0610236					0		Ldg	0			
Oxygen Pressure Gauge											
35 A/F							Mos	05-Sep-2006		RE (O/C)	
Unknown							Hrs	0			
Unknown							Ldg	0			
Oxygen Regulator											
35 A/F		Overhauled			0		Mos	18-Feb-2019		RE (O/C)	
804881-01					0		Hrs	8,576			
C06020242					0		Ldg	4,560			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining		
SEQ	PN/SN	MOC Note or Component Condition									DUE	
Passenger Oxygen Altitude Pressure Switch												
35 A/F	P24032	New										
	1138											
Passenger Oxygen Control Valve												
35 A/F	P21006	New										
	2421											
Portable Oxygen Bottle												
35 A/F	Unknown											
	Unknown											
	Ref:35-90-00-9601 (SOURCE: 560 XL MM Section 5-13-00)											
Protective Breathing Equipment												
35 A/F	802300-14											
	E14110129											
	Manufactured Date 31-Jan-2015											
	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)											
2007-26-11 Intertechnique Zodiac Aircraft Systems - F5341 High-pressure oxygen cylinder												
35 A/F												
	Eff: 28-Jan-2008 Not Applicable	N/A affected equipment not installed										
	Brand A:9990-2007-26-11											
2009-21-10 AVOX Systems and B/E Aerospace Oxygen Cylinder Assemblies												
35 A/F												
	Not Applicable	N/A affected equipment not installed										
2009-21-10 Rev 1 Oxygen - AVOX Systems and B/E Aerospace Oxygen Cylinder Assemblies												
35 A/F												
	Eff: 17-Dec-2009 Not Applicable	N/A affected equipment not installed										
	(NOTE: APPLICABILITY: This AD applies to the oxygen cylinder assemblies, approved under United States Department of Transportation Regulations for Type 3HT cylinders, identified in Table 1 of this AD. These oxygen cylinder assemblies may be installed on various transport airplanes, certificated in any category, identified in but not limited to the airplanes included in Table 2 of this AD. COMPLIANCE: Within 90 days after December 17, 2009 (the effective date of AD 2009-21-10).)											
2010-11-05 AVOX Systems and B/E Aerospace - Type 2HT Oxygen Cylinders												
35 A/F												
	Eff: 06-Jul-2010 Not Applicable	N/A affected equipment not installed										
	Brand A:9990-2010-11-05 (AVG MAN HRS: 0.5) (APX COST: 42.5) (NOTE: Within 60 days after the effective date of this AD, inspect the oxygen cylinder installed in the airplane to determine the serial number and replace if needed)											
2011-0090 Intertechnique Aircraft Systems - Oxygen - Oxygen Mask Regulator Inflatable Harness - Identification / Replacement												
35 A/F												
	Eff: 18-May-2011 Complied With	INSPECTION PERFORMED IAW SL560XL-35-04 R2										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
2011-01-09	B/E Aerospace - Oxygen - PBE units having PN 119003-11- Inspection / Replacement								RE (-)	Mandatory (Appliance AD)
35 A/F						Days		02-Feb-2022		
Eff: 09-Feb-2011 Not Applicable	N/A affected equipment not installed					Hrs		10,045.2		
	Brand A:9990-2011-01-09 (AVG MAN HRS: 1) (APX COST: 85) (NOTE: APPLICABILITY: This AD applies to B/E Aerospace protective breathing equipment (PBE) units having part number (P/N) 119003-11. These PBE units may be installed on (or carried or stowed on board), but not limited to, various transport category airplanes, certificated in any category, identified in but not limited to the airplanes of the manufacturers specified in Table 1 of this AD. COMPLIANCE: Within 120 days after the effective date of this AD. For any PBE that has a serial number from 003-50730M to 003-51329M inclusive: Before further flight, replace the PBE with a serviceable PBE.)					Ldg		5,281		
2011-04-09	Chemical oxygen generator deactivation (Superseded by FAA AD 2012-11-09)								RE (-)	Mandatory (Appliance AD)
35 A/F						Mos		02-Feb-2022		
Eff: 14-Mar-2011 Not Applicable	N/A affected equipment not installed					Hrs		10,045.2		
						Ldg		5,281		
2011-14-08	B/E Aerospace, Continuous Flow Passenger Oxygen Mask Assembly								RE (-)	Mandatory (Appliance AD)
35 A/F						Mos		02-Feb-2022		
Eff: 19-Aug-2011 Not Applicable	N/A affected equipment not installed					Hrs		10,045.2		
	Brand A:9990-2011-14-08 (AVG MAN HRS: 0.5) (APX COST: 48.5)					Ldg		5,281		
2012-0254	ZODIAC AEROTECHNICS - Inter technique Aircraft Systems - Oxygen - Flight Crew Oxygen Mask Regulator - Identification / Operational Procedure / Replacement								RE (-)	Mandatory (Appliance AD)
35 A/F						Mos		11-Dec-2012		
Eff: 29-Nov-2012 Not Applicable	DUE TO P/N. MC10-15-150 INSTALLED ON SP-KCS					Hrs				
						Ldg				
2012-0254 Paragraph (1)	ZODIAC AEROTECHNICS - Inter technique Aircraft Systems - Oxygen - Flight Crew Oxygen Mask Regulator - Identification								RE (-)	Mandatory (Appliance AD)
35 A/F						Mos		11-Dec-2012		
Eff: 29-Nov-2012 Not Applicable	DUE TO P/N					Hrs				
						Ldg				
2012-0254 Paragraph (2.1)	ZODIAC AEROTECHNICS - Inter technique Aircraft Systems - Oxygen - Replace each affected flight crew oxygen mask regulator with a serviceable part, not having a P/N and s/n as listed in Appendix 1 of this AD, or with a part that has passed the test in accordance with the instructions of paragraph 3.A.(4) of intertechnique SB MCF-SBU-35-001.								RE (-)	Mandatory (Appliance AD)
35 A/F						Mos		11-Dec-2012		
Eff: 29-Nov-2012 Not Applicable	DUE TO P/N					Hrs				
						Ldg				
2012-0254 Paragraph (2.2)	ZODIAC AEROTECHNICS - Inter technique Aircraft Systems - Oxygen - Amend the Aircraft Flight Manual (AFM) and install a placard								RE (-)	Mandatory (Appliance AD)
35 A/F						Mos		11-Dec-2012		
Eff: 29-Nov-2012 Not Applicable	DUE TO P/N					Hrs				
						Ldg				
2012-0254 Paragraph (3)	ZODIAC AEROTECHNICS - Inter technique Aircraft Systems - Oxygen - replace each affected flight crew oxygen mask regulator with a serviceable part, not having a P/N and s/n as listed in Appendix 1 of this AD, or with a part that has passed the test in accordance with the instructions of paragraph 3.A.(4) of intertechnique SB MCF-SBU-35-001								RE (-)	Mandatory (Appliance AD)
35 A/F						Mos		11-Dec-2012		
Eff: 29-Nov-2012 Not Applicable	DUE TO P/N					Hrs				
						Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
2012-0254R1	ZODIAC AEROTECHNICS - Intertechnique Aircraft Systems - Oxygen - Flight Crew Oxygen Mask Regulator - Identification / Operational Procedure / Replacement								RE (-)	Mandatory (Appliance AD)
35 A/F	DUE TO P/N. MC10-15-150 INSTALLED ON SP-KCS									
Eff: 21-Dec-2012 Not Applicable										
2012-0254R1 Paragraph (1)	ZODIAC AEROTECHNICS - Intertechnique Aircraft Systems - Oxygen - Flight Crew Oxygen Mask Regulator - Identification								RE (-)	Mandatory (Appliance AD)
35 A/F	DUE TO P/N. MC10-15-150 INSTALLED ON SP-KCS									
Eff: 21-Dec-2012 Not Applicable										
2012-0254R1 Paragraph (2.1)	ZODIAC AEROTECHNICS - Intertechnique Aircraft Systems - Oxygen - Replace each affected flight crew oxygen mask regulator with a serviceable part, not having a P/N and s/n as listed in Appendix 1 of this AD, or with a part that has passed the test in accordance with the instructions of paragraph 3.A.(4) of intertechnique SB MCF-SBU-35-001.								RE (-)	Mandatory (Appliance AD)
35 A/F	DUE TO P/N. MC10-15-150 INSTALLED ON SP-KCS									
Eff: 21-Dec-2012 Not Applicable										
2012-0254R1 Paragraph (2.2)	ZODIAC AEROTECHNICS - Intertechnique Aircraft Systems - Oxygen - Amend the Aircraft Flight Manual (AFM) and install a placard								RE (-)	Mandatory (Appliance AD)
35 A/F	DUE TO P/N. MC10-15-150 INSTALLED ON SP-KCS									
Eff: 21-Dec-2012 Not Applicable										
2012-0254R1 Paragraph (3)	ZODIAC AEROTECHNICS - Intertechnique Aircraft Systems - Oxygen - replace each affected flight crew oxygen mask regulator with a serviceable part, not having a P/N and s/n as listed in Appendix 1 of this AD, or with a part that has passed the test in accordance with the instructions of paragraph 3.A.(4) of Intertechnique SB MCF-SBU-35-001								RE (-)	Mandatory (Appliance AD)
35 A/F	DUE TO P/N. MC10-15-150 INSTALLED ON SP-KCS									
Eff: 21-Dec-2012 Not Applicable										
2012-11-09	Chemical oxygen generator installation								RE (-)	Mandatory (Appliance AD)
35 A/F	N/A affected equipment not installed									
Eff: 10-Aug-2012 Not Applicable										
Brand A:9990-2012-11-09 (AVG MAN HRS: 26) (APX COST: 8,210)										
2012-11-09 R1	Chemical Oxygen Generator Installation								RE (-)	Mandatory (Appliance AD)
35 A/F	N/A affected equipment not installed									
Eff: 27-Jul-2015 Not Applicable										
Brand A:9990-2012-11-09R1										
2014-0142	Oxygen - Oxygen Mask Regulator Inflatable Harness / Inflation Hose - Identification / Replacement								RE (-)	Mandatory (Appliance AD)
35 A/F	R1 WAS ISSUED									
Eff: 04-Jun-2014 Deferred										
2014-0142 Paragraph (1)	Oxygen - Oxygen Mask Regulator Inflatable Harness / Inflation Hose - Identification								RE (-)	Mandatory (Appliance AD)
35 A/F	R1 WAS ISSUED									
Eff: 04-Jun-2014 Deferred										
2014-0142 Paragraph (2)	Oxygen - Oxygen Mask Regulator Inflatable Harness / Inflation Hose - Replacement								RE (-)	Mandatory (Appliance AD)
35 A/F	R1 WAS ISSUED									
Eff: 04-Jun-2014 Deferred										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
2014-0142 Paragraph (3)	Accomplish It Is Allowed To Install On An Aeroplane A Flight Crew Oxygen Mask Regulator, Having A P/N As Identified In Section 1.A.(1) Of Zodiac Aerotechnics Sb Mc10-35-274, Provided It Has Been Determined That A P/N Mxh21-31 Inflatable Harness Is Installed, Or That The P/N Mxh21-1 Inflatable Harness Installed On That Flight Crew Oxygen Mask Regulator Has Been Corrected, As Required By This Ad. (Mandatory)						RE (-)		Mandatory (Appliance AD)	
35 A/F Deferred	R1 WAS ISSUED									Mos Hrs Ldg
2014-0142R1	Oxygen - Oxygen Mask Regulator Inflatable Harness / Inflation Hose - Identification / Replacement						RE (-)		Mandatory (Appliance AD)	
35 A/F Eff: 18-Jun-2014 Complied With	SEE EO C560XL-35-002									Mos Hrs Ldg
						13-Jun-2016				6,725.7 3,550
2014-0142R1 Paragraph (1)	Oxygen - Oxygen Mask Regulator Inflatable Harness / Inflation Hose - Identification						RE (-)		Mandatory (Appliance AD)	
35 A/F Eff: 18-Jun-2014 Complied With	SEE EO C560XL-35-002									Mos Hrs Ldg
						13-Jun-2016				6,725.7 3,550
2014-0142R1 Paragraph (2)	Oxygen - Oxygen Mask Regulator Inflatable Harness / Inflation Hose - Replacement						RE (-)		Mandatory (Appliance AD)	
35 A/F Eff: 18-Jun-2014 Complied With	SEE EO C560XL-35-002									Mos Hrs Ldg
						13-Jun-2016				6,725.7 3,550
2014-0142R1 Paragraph (3)	Accomplish It Is Allowed To Install On An Aeroplane A Flight Crew Oxygen Mask Regulator, Having A P/N As Identified In Section 1.A.(1) Of Zodiac Aerotechnics Sb Mc10-35-274, Provided It Has Been Determined That A P/N Mxh21-31 Inflatable Harness Is Installed, Or That The P/N Mxh20-1 Or P/N Mxh21-1 Inflatable Harness Installed On That Flight Crew Oxygen Mask Regulator Has Been Corrected, As Required By This Ad						RE (-)		Mandatory (Appliance AD)	
35 A/F Complied With	SEE EO C560XL-35-002									Mos Hrs Ldg
						13-Jun-2016				6,725.7 3,550
2015-08-07	Zodiac Aerotechnics (formerly Intertechnique Aircraft Systems) - Oxygen - Flightcrew Oxygen Mask Regulators						RE (-)		Mandatory (Appliance AD)	
35 A/F Eff: 16-Jun-2015 Complied With	Found previously complied with bySB MXH-35-240									Mos Hrs Ldg
						02-Feb-2022				10,045.2 5,281
2015-23-09	Oxygen - Zodiac Aerotechnics (Formerly Intertechnique Aircraft Systems) Flight Crew Oxygen Mask Regulators - Inspection / Replacement Of Oxygen Mask Regulators						RE (-)		Mandatory (Appliance AD)	
35 A/F Eff: 28-Dec-2015 Complied With	FAA AD 2015-23-09 COMPLETED NO FURTHER ACTION REQUIRED									Mos Hrs Ldg
						27-Jan-2016				6,477.2 3,432
2017-18-12	Oxygen - B/E Aerospace Protective Breathing Equipment (PBE) Units, P/N 119003-11 and 119003-21 - Inspect/ Replace (This AD replaces AD 2016-11-20)						RE (-)		Mandatory (Appliance AD)	
35 A/F Eff: 16-Oct-2017 Not Applicable (AVG MAN HRS: 2)	NOT EQUIPPED: AD AFFECTED PBE P/N NOT INSTALLED. P/N 804882-14 INSTALLED.									Mos Hrs Ldg
2017-18-12 Par. (i)	Oxygen - B/E Aerospace Protective Breathing Equipment (PBE) Units - New Inspection for Airplanes With PBE, P/N 119003-21, Installed						RE (-)		Mandatory (Appliance AD)	
35 A/F Eff: 16-Oct-2017 Not Applicable (AVG MAN HRS: 0.5) (NOTE: NOTE: Refer to B/E Aerospace SB No. 119003-35-013, Rev. 002, dated July 19, 2017.)										Mos Hrs Ldg
2017-18-12 Par. (j)	Oxygen - B/E Aerospace Protective Breathing Equipment (PBE) Units - New Replacement for Airplanes With PBE, P/N 119003-21, Installed						RE (-)		Mandatory (Appliance AD)	
35 A/F Eff: 16-Oct-2017 Not Applicable (AVG MAN HRS: 0.5) (NOTE: NOTE: Refer to B/E Aerospace SB No. 119003-35-013, Rev. 002, dated July 19, 2017.)										Mos Hrs Ldg

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ	PN/SN	MOC Note or Component Condition							DUE		
2018-21-14		MC10 Series Crew Oxygen Mask Regulators - Inflatable Harness Assembly, P/N MXH20-1 or MXH21-1 - Inspection/ Replacement							RE (-)	Mandatory (Appliance AD)	
35 A/F						Mos	02-Feb-2022				
	Eff: 27-Mar-2019	Complied	Found previously complied with by Zodiac SB MC10-35-274. No further action required				Hrs	10,045.2			
	With					Ldg	5,281				
2018-21-14 Par. (g)(1)		MC10 Series Crew Oxygen Mask Regulators - Inflatable Harness Assembly, P/N MXH20-1 or MXH21-1 - Inspection							RE (-)	Mandatory (Appliance AD)	
35 A/F						Mos	02-Feb-2022				
	Eff: 27-Mar-2019	Complied	Found previously complied with by Zodiac SB MC10-35-274. No further action required				Hrs	10,045.2			
	With					Ldg	5,281				
	(NOTE: NOTE: Refer to Zodiac Aerospace Service Bulletin (SB) MC10-35-274, Revision 02, dated June 25, 2014.)										
2018-21-14 Par. (g)(2)		MC10 Series Crew Oxygen Mask Regulators - Inflatable Harness Assembly, P/N MXH20-1 or MXH21-1 - Replacement							RE (-)	Mandatory (Appliance AD)	
35 A/F						Mos	02-Feb-2022				
	Eff: 27-Mar-2019	Complied	Found previously complied with by Zodiac SB MC10-35-274. No further action required				Hrs	10,045.2			
	With					Ldg	5,281				
	(NOTE: NOTE: Refer to Zodiac Aerospace Service Bulletin (SB) MC10-35-274, Revision 02, dated June 25, 2014.)										
2018-21-14 Par. (h)		MC10 Series Crew Oxygen Mask Regulators - Inflatable Harness Assembly, P/N MXH20-1 or MXH21-1 - Installation Prohibition							RE (-)	Mandatory (Appliance AD)	
35 A/F						Mos	02-Feb-2022				
	Eff: 27-Mar-2019	Complied	Found previously complied with by Zodiac SB MC10-35-274. No further action required				Hrs	10,045.2			
	With					Ldg	5,281				
	(NOTE: This AD applies to Zodiac Aerotechnics (Zodiac) MC10 series crew oxygen mask regulators fitted with an inflatable harness assembly, part number (P/N) MXH20-1 or MXH21-1.)										
2022-04-09		Valve Assembly Vent - AVOX Systems Inc. Oxygen Cylinder and Valve Assemblies							RE (-)	Mandatory (Appliance AD)	
35 A/F						Days	06-May-2022				
	Eff: 04-Apr-2022	Not Applicable	Researched AD 2022-04-09 Effective Date: April 4 2022 and found it is not applicable per paragraph C as Avox systems oxygen cylinder PNs: 89794077, 89794015, 891511-14, 807982-01 or 808433-01; and Oxygen valve assemblies PN: 807206-01 are not installed on this aircraft at this time. No Further action is required at this time.				Hrs	10,077.1			
						Ldg	5,303				
	(AVG MAN HRS: 1) (UPDATE NOTE: Researched AD 2022-04-09 Effective Date: April 4 2022 and found it is not applicable per paragraph C as Avox systems oxygen cylinder PNs: 89794077, 89794015, 891511-14, 807982-01 or 808433-01; and Oxygen valve assemblies PN: 807206-01 are not installed on this aircraft at this time. No Further action is required at this time.) (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 1, "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. (1) AVOX Systems Inc. Alert Service Bulletin 10015804-35-01, Revision 02, dated October 16, 2019. (2) AVOX Systems Inc. Alert Service Bulletin 10015804-35-02, Revision 2, dated October 31, 2019. (3) AVOX Systems Inc. Alert Service Bulletin 10015804-35-03, Revision 02, dated October 15, 2019.)										
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						Mos	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)	
	Unknown					Hrs	8,974.7				
	Unknown					Ldg	4,761				
	(ZONE: 245) (SOURCE: 560 XL MM Section 5-10-02)										
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										
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						Mos	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)	
	Unknown					Hrs	8,974.7				
	Unknown					Ldg	4,761				
	(ZONE: 246) (SOURCE: 560 XL MM Section 5-10-02)										
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
35-10-00-9600	MC10-16-150, MC10-16-100 or MLD20- 505 Crew Mask (Accomplish Supplier Testing and Fault Isolation Task) Restoration								RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
35 A/F	Copilot				3	Mos	17-Jul-2021	72	30-Apr-2027	4.1 Years
MC10-16-150						Hrs	9,879.4			
S090838						Ldg	5,201			
Restored Date 15-Apr-2021 MRBR Task:35-10-00-901, MRBR Task:35-10-00-902 (ZONE: 245) (SOURCE: 560 XL MM Section 5-10-01, 5-10-02, 5-12-00) (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 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
35 A/F	Pilot					Mos	18-Apr-2022	72	31-Jan-2028	4.9 Years
MC10-16-150						Hrs				
S108377						Ldg				
Restored Date 31-Jan-2022 MRBR Task:35-10-00-901, MRBR Task:35-10-00-902 (ZONE: 246) (UPDATE NOTE: Complied with Inspection 35-10-00-9600, Pilot MC10-16-150, MC10-160-100 or MLD20- 505 Crew Mask (Accomplish Supplier Testing and Fault Isolation Task) Restoration, by Installation of Overhauled Crew Oxygen Mask Assembly. Removed Pilot Crew Oxygen Mask, P/N MC10-16-150 S/N SE55596, and Installed Overhauled Crew Oxygen Mask, P/N MC10-16-150 S/N S108377, IAW Cessna Model 560XL MM Revision 46 Chapter 35-10-01. Operational Check Satisfactory. Crew Oxygen Mask Overhauled by Safran Aerosystems Services CRS QX3R805L, on Work Order 0051026368 3321909, see Form 8130-3 Tracking Number 0000856483 dated 31-JAN-2022 for details.) (SOURCE: 560 XL MM Section 5-10-01, 5-10-02, 5-12-00) (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					Mos	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
Unknown						Hrs	8,974.7			
Unknown						Ldg	4,761			
(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) 1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										
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	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
Unknown						Hrs	8,974.7			
Unknown						Ldg	4,761			
(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) 1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										
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	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
Unknown						Hrs	8,974.7			
Unknown						Ldg	4,761			
(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) 1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
35-20-00-2200 Passenger Drop Box and Mask Assembly Detailed Inspection										
35 A/F	No.45-12-06					Mos	29-Nov-2019	48	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	6.6 Months (+30 Days)
Unknown						Hrs	8,974.7			
Unknown						Ldg	4,761			
(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)										
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										
35-20-00-2200 Passenger Drop Box and Mask Assembly Detailed Inspection										
35 A/F	No.55-12-06					Mos	29-Nov-2019	48	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	6.6 Months (+30 Days)
Unknown						Hrs	8,974.7			
Unknown						Ldg	4,761			
(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)										
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										
35-20-00-2200 Passenger Drop Box and Mask Assembly Detailed Inspection										
35 A/F	No.65-12-06					Mos	29-Nov-2019	48	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	6.6 Months (+30 Days)
Unknown						Hrs	8,974.7			
Unknown						Ldg	4,761			
(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)										
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										
35-20-00-7100 Passenger Oxygen System Operational Check										
35 A/F	5-12-03					Mos	04-Nov-2021	24	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	6.6 Months (+30 Days)
						Hrs	10,021.6			
						Ldg	5,271			
(ZONE: 171, 172, 235, 251, 252, 261, 262, 235) (SOURCE: 560 XL MM Section 5-10-02)										
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										
35-20-00-7200 Passenger Oxygen System Functional Check										
35 A/F	5-12-06					Mos	29-Nov-2019	48	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	6.6 Months (+30 Days)
						Hrs	8,974.7			
						Ldg	4,761			
(ZONE: 171, 172, 235, 251, 252, 261, 262) (SOURCE: 560 XL MM Section 5-10-02) (NOTE: NOTE: It is recommended you do this task at the same time as Task 35-20-00-2200)										
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										
35-30-00-2200 Optional Protective Breathing Equipment Detailed Inspection										
35 A/F	5-12-01					Mos	15-Nov-2022	12	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	6.6 Months (+30 Days)
802300-14						Hrs	10,204.4			
E14110129						Ldg	5,395			
(ZONE: 245) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (SOURCE: 560 XL MM Section 5-10-02)										
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										
35-90-00-7800 Oxygen Bottle Assembly (Hydrostatic Test) Restoration										
35 A/F						Mos	18-Feb-2019	60	Regulatory Inspections/Time Limits	9.7 Months
1270152-3						Hrs	8,576			
ALT281-41031						Ldg	4,560			
Hydrostatic Tested Date 01-Dec-2018										
(SOURCE: 560 XL MM Section 5-13-00) (NOTE: NOTE: The Oxygen Bottle Assembly is manufactured Under U.S. DOT-SP 8162.)										
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
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
Eff: 12-Jun-2015 Not Applicable	DUE TO AIRCRAFT S/N									Hrs
										Ldg
CIL-35-05	Oxygen - Transmittal of Zodiac Aerospace Service Bulletin MCF-35-001								RE (-)	Mandatory
35 A/F										Mos
Eff: 08-Jan-2016 Complied With	FAA AD 2015-23-09 COMPLETED NO FURTHER ACTION REQUIRED									Hrs
(AVG MAN HRS: 3) (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
SL560XL-35-02A	Oxygen - Oxygen Mask Installation Verification								RE (-)	Mandatory
35 A/F										Mos
Eff: 22-Dec-2004 Not Applicable	BY AIRFRAME SERIAL NUMBER									Hrs
										Ldg
SL560XL-35-03	Transmittal of AVOX Systems Service Bulletin 36758-35-01								RE (-)	Recommended
35 A/F										Mos
Eff: 23-Jul-2009 Not Applicable	BY AIRFRAME S/N									Hrs
										Ldg
SL560XL-35-04	Transmittal of Intertechnique Service Bulletin MXH-35-240 Revision 2								RE (-)	Optional
35 A/F										Mos
Not Applicable	SUPERSEDED BY R1									Hrs
										Ldg
SL560XL-35-04 Rev 01	Transmittal of Intertechnique Service Bulletin MXH-35-240 Revision 2								RE (-)	Optional
35 A/F										Mos
Deferred	SUPERSEDED BY SL560XL-35-04 R2									Hrs
										Ldg
SL560XL-35-04 Rev 02	Transmittal of Intertechnique Service Bulletin MXH-35-240 Revision 2								RE (-)	Mandatory
35 A/F										Mos
Eff: 25-Oct-2012 Not Applicable	BJ WORK PACKAGE BJ/5649/13/20									Hrs
										Ldg
▼ 36 - PNEUMATIC										
	Bleed Air Manifold Temperature (PT056) Sensor								RE (O/C)	
36 A/F										Mos
9914519-2	New									Hrs
12BW750										Ldg
(APX COST: 0)										
	Bleed Air Manifold Temperature (PT057) Sensor								RE (O/C)	
36 A/F										Mos
9914519-2	New									Hrs
12BW749										Ldg
(APX COST: 0)										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition							DUE	Remaining
APU Bleed Air Shutoff (VT004) Valve										
36 A/F									RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
APU Check Valve										
36 A/F									RE (O/C)	
8C210		New				Mos	05-Sep-2006			
5579			0			Hrs	0			
			0			Ldg	0			
Bleed Air Overtemp (ST014) Switch										
36 A/F									RE (O/C)	
1173T181-2		New				Mos	05-Sep-2006			
5249			0			Hrs	0			
			0			Ldg	0			
Bleed Air Overtemp (ST017) Switch										
36 A/F									RE (O/C)	
1173T181-2		New				Mos	05-Sep-2006			
5244			0			Hrs	0			
			0			Ldg	0			
Bleed Air Temperature (ST020) Switch										
36 A/F									RE (O/C)	
Unknown		Right				Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
Bleed Air Temperature (ST021) Switch										
36 A/F									RE (O/C)	
Unknown		Left				Mos	05-Sep-2006			
Unknown						Hrs	0			
						Ldg	0			
Bleed Air to Pressurization Check Valve										
36 A/F									RE (O/C)	
8C210		No.1				Mos	05-Sep-2006			
5509		New	0			Hrs	0			
			0			Ldg	0			
Bleed Air to Pressurization Check Valve										
36 A/F									RE (O/C)	
8C210		No.2				Mos	05-Sep-2006			
5514		New	0			Hrs	0			
			0			Ldg	0			
Door Solenoid Valve										
36 A/F									RE (O/C)	
5035-00-1		New				Mos	05-Sep-2006			
1060			0			Hrs	0			
			0			Ldg	0			
Heat B/A Exchanger										
36 A/F									RE (O/C)	
8230-2		Left				Mos	05-Sep-2006			
S4883T1088		New	0			Hrs	0			
			0			Ldg	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition							DUE	Remaining
Heat B/A Exchanger										
36 A/F	8230-2	Right				Mos	05-Sep-2006		RE (O/C)	
	S4883T1086	New	0			Hrs	0			
			0			Ldg	0			
Heat Exchanger										
36 A/F	9912486-2	Left	0			Mos	29-Nov-2019		RE (O/C)	
	S4883T3629	New	0			Hrs	8,974.7			
			0			Ldg	4,761			
Heat Exchanger										
36 A/F	9912486-2	Right	0			Mos	29-Nov-2019		RE (O/C)	
	S4883T3628	New	0			Hrs	8,974.7			
			0			Ldg	4,761			
Heat Exchanger Actuator										
36 A/F	1E50-2	Left				Mos	05-Sep-2006		RE (O/C)	
	4BB62	New	0			Hrs	0			
			0			Ldg	0			
Heat Exchanger Actuator										
36 A/F	1E50-2	Right				Mos	05-Sep-2006		RE (O/C)	
	5BB71	New	0			Hrs	0			
			0			Ldg	0			
Precooler VD003 Valve										
36 A/F	1406-7	Left				Mos	05-Sep-2006		RE (O/C)	
	0500	New	0			Hrs	0			
			0			Ldg	0			
Precooler VD003 Valve										
36 A/F	1406-8	Right				Mos	05-Sep-2006		RE (O/C)	
	0333	New	0			Hrs	0			
			0			Ldg	0			
Rudder Bias Check Valve										
36 A/F	8C210					Mos	05-Sep-2006		RE (O/C)	
	5555	New	0			Hrs	0			
	(ZONE: .)		0			Ldg	0			
Service Air Regulator										
36 A/F	1H75-18					Mos	05-Sep-2006		RE (O/C)	
	4BB51	New	0			Hrs	0			
			0			Ldg	0			
Service Air System Inflatable Acoustic Door Seal Valve										
36 A/F	6714023-10					Mos	05-Sep-2006		RE (O/C)	
	NSN	New	0			Hrs	0			
			0			Ldg	0			

Task No SEQ PN/SN	Description MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories DUE	Time Remaining
Service Air System Primary Inflatable Door Seal Valve										
36 A/F 6714023-10 NSN	New					Mos 21-Sep-2018			RE (O/C)	
		0				Hrs 8,294.3				
		0				Ldg 4,403				
36-11-03-2100 Precooler Heat Exchanger General Visual Inspection										
36 A/F 9912486-2 S4883T3629	Left5-12-01					Mos 15-Nov-2022	12	-/+1m	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS (30-Sep-2023)	6.6 Months (+30 Days)
	(ZONE: 411) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (SOURCE: 560 XL MM Section 5-10-02)					Hrs 10,204.4				
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM					Ldg 5,395				
36-11-03-2100 Precooler Heat Exchanger General Visual Inspection										
36 A/F 9912486-2 S4883T3628	Right5-12-01					Mos 15-Nov-2022	12	-/+1m	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS (30-Sep-2023)	6.6 Months (+30 Days)
	(ZONE: 412) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (SOURCE: 560 XL MM Section 5-10-02)					Hrs 10,204.4				
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM					Ldg 5,395				
36-12-00-2200 Auxiliary Power Unit Bleed Air Check Valve Detailed Inspection										
36 A/F 5-12-06						Mos 29-Nov-2019	48	-/+1m	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS (30-Sep-2023)	6.6 Months (+30 Days)
	(ZONE: 322) (SOURCE: 560 XL MM Section 5-10-02)					Hrs 8,974.7				
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM					Ldg 4,761				
36-15-00-1700 Particulate Trap (Cleaning) Restoration										
36 A/F 5-12-06						Mos 29-Nov-2019	48	-/+1m	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS (30-Sep-2023)	6.6 Months (+30 Days)
	(ZONE: 171, 261) (SOURCE: 560 XL MM Section 5-10-02)					Hrs 8,974.7				
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM					Ldg 4,761				
560XL-36-01 Pneumatic - APU Bleed Air Orifice Replacement										
36 A/F Eff: 19-Oct-1999 Not Applicable	BY AIRFRAME S/N					Mos 14-Nov-2012			RE (-) Recommended	
						Hrs				
						Ldg				
560XL-36-02 Pneumatic - Pylon Precooler Door Upgrade										
36 A/F Eff: 24-Jul-2000 Not Applicable	BY AIRFRAME S/N					Mos 14-Nov-2012			RE (-) Recommended	
						Hrs				
						Ldg				
560XL-36-03 Pneumatic - High Temperature Engine Bleed Air Seal Improvement										
36 A/F Eff: 17-Sep-2001 Not Applicable	BY AIRFRAME S/N					Mos 14-Nov-2012			RE (-) Recommended	
						Hrs				
						Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition									
560XL-36-05 Rev 01	Pneumatic - Bleed Air Overheat Annunciation Improvement						RE (-)		Recommended	
36 A/F						Mos	14-Nov-2012			
Eff: 13-May-2003 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
SL560XL-36-01 Rev 01	Pneumatic - Particulate Trap Drain Hole Addition						RE (-)		Recommended	
36 A/F						Mos	14-Nov-2012			
Eff: 14-Feb-2002 Not Applicable	BY AIRFRAME SERIAL NUMBER					Hrs				
						Ldg				
SL560XL-36-02	Pneumatic - Engine Bleed Air Coupling Safety Wire Addition						RE (-)		Mandatory	
36 A/F						Mos	14-Nov-2012			
Eff: 14-Feb-2002 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
SL560XL-36-03	Auxiliary Power Unit (APU) Bleed Air Orifice Replacement						RE (-)		Optional	
36 A/F						Mos	14-Nov-2012			
Eff: 27-Aug-2004 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
▼ 38 - WATER/WASTE										
381001-0101	Potable Water Heated Tank						RE (O/C)			
38 A/F		54				Mos	26-May-2020			
S4482-141						Hrs	9,227.1			
686						Ldg	4,886			
382001-0101	Washstand Water Heated Tank						RE (O/C)			
38 A/F						Mos	05-Sep-2006			
81377-1						Hrs	0			
362						Ldg	0			
382003-0101	Washstand Faucet Valve - Solenoid						RE (O/C)			
38 A/F						Mos	19-Apr-2018			
U350018-1361						Hrs	7,967.6			
N/A						Ldg	4,237			
383000	Toilet - Liquid Level Transmitter						RE (O/C)			
38 A/F						Mos	25-Aug-2016			
13503-110						Hrs	6,976.4			
126						Ldg	3,679			
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	04-Nov-2021	24	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
6619103-1						Hrs	10,021.6			
260						Ldg	5,271			
(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)										
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										
383003-0101	Monogram Toilet Assembly						RE (O/C)			
38 A/F						Mos	05-Sep-2006			
15900-021	New	0				Hrs	0			
260		0				Ldg	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
383023-0101	Toilet Pump - Motor And Adaptor Assembly									RE (O/C)
38 A/F		0				Mos				
3516-019	New	0				Hrs	8,870.2			
10763		0				Ldg	4,711			
560XL-38-01	Water/Waste - Toilet Tank Capacity Improvement									RE (-) Optional
38 A/F						Mos				
Eff: 08-Apr-2002 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-38-02 Rev 01	Water/Waste - Externally Serviceable Toilet Improvement									RE (-) Optional
38 A/F						Mos				
Eff: 10-Feb-2011 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-38-03	Toilet Override Relay Installation									T (A/R) Optional
38 A/F						Mos				
Eff: 03-Mar-2014						Hrs				
						Ldg				
SL560XL-38-01	Transmittal of Monogram Systems Service Information Letter SIL 15900-023									RE (-) Recommended
38 A/F						Mos				
Eff: 06-Jan-2011 Complied With	IIN-11-38-SIL PERFORMED					Hrs	2,865.9			
						Ldg	1,597			
▼ 49 - AIRBORNE AUXILIARY POWER										
	APU Electronic Control									RE (O/C)
49 APU1						Mos				
2119552-2	Overhauled		0			Hrs	388			
72H0199						APUS				
	APU Igniter Plug									RE (O/C)
49 APU1		0				Mos				
304634-2	New	0				Hrs	5,294.7			
NSN		0				APUS	7,763			
	Bleed Air Shutoff Valve									RE (O/C)
49 APU1						Mos				
1413-7	New	0				Hrs	0			
0263		0				APUS	0			
	DC Ammeter									RE (O/C)
49 A/F		0				Mos				
MD144-3	New	0				Hrs				
E11-10801						Ldg				
	Electrical Igniter Lead									RE (O/C)
49 APU1						Mos				
3888302-20	New	0				Hrs	0			
Unknown		0				APUS	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition							DUE	Remaining
Fuel Control Assembly										
49 APU1	3883900-1			11		Mos			RE (O/C)	
	0601460					Hrs	13-Oct-2016	3,907.6		
						APUS		5,457		
Fuel Filter										
49 APU1	Unknown					Mos			RE (O/C)	
	Unknown					Hrs	05-Sep-2006	0		
						APUS		0		
Fuel Nozzle Assembly										
49 APU1	Unknown					Mos			RE (O/C)	
	Unknown					Hrs	05-Sep-2006	0		
	Brand CE:054906					APUS		0		
Fuel Shut-Off Valve										
49 APU1	692545-17	New		0		Mos			RE (O/C)	
	Unknown			0		Hrs	05-Sep-2006	0		
				0		APUS		0		
Hourmeter										
49 A/F	3876317-1	Unknown				Mos			RE (O/C)	
						Hrs	14-Jul-2011			
						Ldg				
Ignition Unit										
49 APU1	3888000-7	New		0		Mos			RE (O/C)	
	050218061332			0		Hrs	05-Sep-2006	0		
				0		APUS		0		
Low Oil Pressure Switch										
49 APU1	3876351-1	New		0		Mos			RE (O/C)	
	050922700972			0		Hrs	05-Sep-2006	0		
				0		APUS		0		
Lube Pump Assembly										
49 APU1	3881825-1	P-1921		6		Mos			RE (O/C)	
						Hrs	13-Oct-2016	3,907.6		
						APUS		5,457		
Oil Level Switch										
49 APU1	3876318-3					Mos			RE (O/C)	
	050147000103					Hrs	14-Jul-2011	2,040.8		
						APUS		2,048		
Overheat Detector										
49 A/F	3001-212-1004/455-9	New		0		Mos			RE (O/C)	
	206925					Hrs	05-Sep-2006			
						Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
RPM/Max Indicator										
49 A/F	M453	New							RE (O/C)	
	24845	0				Mos	05-Sep-2006			
						Hrs				
						Ldg				
Tee-Flow Divider Valve										
49 APU1	3883921-2	New							RE (O/C)	
	NSN	0				Mos	05-Sep-2006			
		0				Hrs	0			
		0				APUS	0			
2010-12-09 Honeywell International Inc. Airborne Auxiliary Power - Fuel Control Unit (FCU) - Inspection										
49 APU1									T	Mandatory (Appliance AD)
	Eff: 22-Jul-2010					Mos				≈03-Jul-2025
	(NOTE: Applicability: This AD applies to Honeywell International Inc. Auxiliary Power Unit (APU) models GTCP36-150(R) and GTCP36-150 (RR). These APUs are installed on, but not limited to, Fokker Services B.V. Model F.28 Mark 0100, and F.28 Mark 0070 airplanes. Compliance Time: You are responsible for having the actions required by this AD performed at the next shop visit of the APU, or the next shop visit of the APU FCU, or before the APU accumulates an additional 4,000 operating hours, whichever occurs first after the effective date of this AD, unless the actions have already been done.)					Hrs	4,000			≈6,377.6
						APUS				851.5 Hrs
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										
49 APU1									RE (-)	Recommended
	Eff: 12-Jun-2015					Mos				
						Hrs				
						APUS				
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										
49 APU1		FOR TURBINE ROTOR 3842340-2							RE (-)	Recommended
	Not Applicable					Mos				
						Hrs				
						APUS				
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										
49 APU1									RE (-)	Recommended
						Mos				
						Hrs				
						APUS				
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										
49 APU1									T (A/R)	Recommended
	Eff: 15-Dec-2017					Mos				
	(AVG MAN HRS: 1.5)					Hrs				
						APUS				
3822101-49-8148 Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of Compressor Rotors, P/N 3822101-1, on Multiple APU's										
49 APU1									RE (-)	Recommended
	Eff: 10-Jul-2015					Mos				
						Hrs				
						APUS				
3822101-49-8148 Rev 1 Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of Compressor Rotors, P/N 3822101-1, on Multiple APU's										
49 APU1		FOR COMPRESSOR ROTOR 3822523-003							RE (-)	Recommended
	Eff: 20-Oct-2015 Not Applicable					Mos				
						Hrs				
						APUS				
3822101-49-8148 Rev 2 Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of Compressor Rotors, P/N 3822101-1, on Multiple APU's										
49 APU1									RE (-)	Recommended
	Eff: 10-Jan-2017					Mos				
						Hrs				
						APUS				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
3822101-49-8148 Rev 3	Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of Compressor Rotors, P/N 3822101-1, on Multiple APU's								T (A/R)	Recommended
49 APU1										
Eff: 27-Nov-2017										
(AVG MAN HRS: 1)										
3822523-49-8305	Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair Of Compressor Rotor Pn 3822523-003 On Re100 Auxiliary Power Units (APU)								RE (-)	Service Bulletin
49 APU1										
Complied With										
3881800-49-7523	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
49 APU1										
Eff: 01-Feb-2000										
(AVG MAN HRS: 2)										
3881800-49-7523 Rev 1	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
49 APU1										
Eff: 05-May-2000										
(AVG MAN HRS: 2)										
3881800-49-7523 Rev 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
49 APU1										
Eff: 26-Oct-2001										
(AVG MAN HRS: 2)										
3881800-49-7523 Rev 3	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
49 APU1										
Eff: 22-Feb-2002										
(AVG MAN HRS: 2)										
3881800-49-7523 Rev 4	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
49 APU1										
Eff: 30-Oct-2014 Complied With	SB REQUIREMENTS HAVE BEEN MET BY APU ORIGINAL CONFIGURATION									
(AVG MAN HRS: 2)										
3883900-49-7700	Airborne Auxiliary Power - Fuel Control Unit - Authorize The Use of Packing, PN 59412-508 to the Fuel Control Unit (FCU), PN 3883900-1								T (A/R)	Optional
49 APU1										
Eff: 22-Aug-2002										
3883900-49-7976	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
49 APU1										
Eff: 25-Feb-2009										
(AVG MAN HRS: 1)										
3883900-49-7976 Rev 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								T (-)	Recommended
49 APU1										
Eff: 10-Apr-2009										
(AVG MAN HRS: 1)										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
3883900-49-7976 Rev 2	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								T (A/R)	Recommended
49 APU1										Mos
Eff: 11-May-2019										Hrs
(AVG MAN HRS: 1)										APUS
3883900-49-8297	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								T (A/R)	Recommended
49 APU1										Mos
Eff: 24-Feb-2020										Hrs
(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.)										APUS
49-00-00-2100	Auxiliary Power Unit General Visual Inspection and Operational Check								RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS
49 A/F	5-12-06									Mos
						29-Nov-2019	48	-/+1m	(30-Sep-2023)	6.6 Months (+30 Days)
(ZONE: 322) (SOURCE: 560 XL MM Section 5-10-02) (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)							8,974.7			Hrs
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM							4,761			Ldg
49-00-00-2103	Auxiliary Power Unit Containment Box Assembly General Visual Inspection								RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS
49 A/F	5-12-13									Mos
						04-Nov-2021	72	-/+1m	(30-Sep-2027)	4.5 Years (+30 Days)
(ZONE: 312) (SOURCE: 560 XL MM Section 5-10-02)							10,021.6			Hrs
							5,271			Ldg
49-00-00-9600	Compressor Rotor Disk Discard								RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS
49 APU1										Mos
3822523-003	New									Hrs
050350106048										APUS
MRBR Task:49-01-00-902 (SOURCE: 560 XL MM Section 5-10-01, 5-10-02, 5-12-00, 5-18-00) (NOTE: NOTE: Per Supplier Recommendation. Reference Honeywell 49-25-85 RE100 (XL) Maintenance Manual.)		0					0	12,000	12,000	3,938 APUS
										05-Sep-2006
										0
49-00-00-9601	Turbine Rotor Disk Discard								RE (O/C)	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS
49 APU1										Mos
70722360-1	New									Hrs
20-156101-11505										APUS
MRBR Task: 49-01-00-903 (SOURCE: 560 XL MM Section 5-10-01, 5-10-02, 5-12-00, 5-18-00)		0								14-Oct-2021
										5,294.9
										7,763
										[11,763]
										3,701 APUS
49-00-90-011	Verify APU Hours & Cycles UPDATE ACTUALS								RE	JLAC
49 APU1										Days
										21-Feb-2023
(AVG MAN HRS: 1) (UPDATE NOTE: 5526.1 Hours / 8062 Cycles) (NOTE: Subtract 370.6 from APU hour meter in cockpit for APU TT)										30
										23-Mar-2023
										8 Days
491011-0101	Generator Matched Seal Set								RE (O/C)	
49 APU1										Mos
70722432-1	New									Hrs
00254										APUS
		0								14-Oct-2021
										5,294.9
										7,763
492012-0101	Cambustion Chamber								RE (O/C)	
49 APU1										Mos
3830472-1	Overhauled									Hrs
NSN										APUS
		0								14-Oct-2021
										5,294.9
										7,765

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
492014-0101	Main Gearshaft								RE (O/C)	
49 APU1		0				Mos			14-Oct-2021	
70722361-1	New	0				Hrs	5,294.9			
NSN		0				APUS	7,763			
492015-0101	Bearing, Roller, Cylindrical								RE (O/C)	
49 APU1		0				Mos			14-Oct-2021	
70722450-1	New	0				Hrs	5,294.7			
21-162111-05121		0				APUS	7,763			
492031-0101	Compressor Matched Seal Set								RE (O/C)	
49 APU1		0				Mos			14-Oct-2021	
70722248-1	New	0				Hrs	5,294.9			
00395		0				APUS	7,763			
492040-0101	Bearing Ball Anlr								RE (O/C)	
49 APU1		0				Mos			14-Oct-2021	
3822570-1	New	0				Hrs	5,294.7			
18-162255-29822		0				APUS	7,763			
49-30-00-9600	Auxiliary Power Unit Fuel Filter Element Discard								RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
49 APU1						Mos		24	31-Oct-2023	7.7 Months
	MRBR Task:49-01-00-901 (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.)					Hrs	5,294.9	900	6,194.9	668.8 Hrs
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM					APUS				
493003-0101	Primary Fuel Nozzles (2)								RE (O/C)	
49 APU1			0			Mos			14-Oct-2021	
3830480-1	Overhauled		0			Hrs	5,294.9			
NSN			0			APUS	7,763			
493004-0101	Secondary Fuel Nozzles (4)								RE (O/C)	
49 APU1			0			Mos			14-Oct-2021	
3830477-1	Overhauled		0			Hrs	5,294.9			
NSN			0			APUS	7,763			
49-40-00-2200	Auxiliary Power Unit Igniter Plug Detailed Inspection								RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
49 APU1						Mos		24	31-Oct-2023	7.7 Months
304634-2						Hrs	5,294.9	900	6,194.9	668.8 Hrs
NSN	MRBR Task:49-01-00-201 (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.)					APUS				
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
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		12	31-Dec-2023	9.7 Months
	MRBR Task:49-01-00-202 (UPDATE NOTE: Work completed by West Star Aviation-CHA(CRS#3WWTR399) under WO#CS5577.) (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.)					Hrs	5,454.4	450	5,904.4	378.3 Hrs
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM					APUS	7,978			

Task No		Description								Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	DUE	Remaining
49-7933		Airborne Auxiliary Power Unit (APU) - Oil - General - Approved Oils								RE (-)	
	49 APU1										
	Eff: 24-Apr-2007										
49-7933 Rev 1		Airborne Auxiliary Power Unit (APU) - Oil - General - Approved Oils								RE (-)	Service Bulletin
	49 APU1										
	Eff: 04-Jun-2007										
49-7933 Rev 10		Airborne Auxiliary Power Unit (APU) - Oil - General - Approved Oils								T (A/R)	Service Bulletin
	49 APU1										
	Eff: 18-Jan-2022										
49-7933 Rev 2		Airborne Auxiliary Power Unit (APU) - Oil - General - Approved Oils								RE (-)	Service Bulletin
	49 APU1										
	Eff: 09-Apr-2010										
49-7933 Rev 3		Airborne Auxiliary Power Unit (APU) - Oil - General - Approved Oils								RE (-)	Service Bulletin
	49 APU1										
	Eff: 31-Oct-2011 Not Applicable	APPLICABLE FOR GTCP- APU TYPE									
49-7933 Rev 4		Airborne Auxiliary Power Unit (APU) - Oil - General - Approved Oils								RE (-)	Service Bulletin
	49 APU1										
	Eff: 12-Aug-2014 Complied With	APPROVED OIL MOBIL JET II IS BEING NORMALLY USED ON THE APU.									
49-7933 Rev 5		Airborne Auxiliary Power Unit (APU) - Oil - General - Approved Oils								RE (-)	Service Bulletin
	49 APU1										
	Eff: 23-Oct-2014 Complied With	APPROVED OIL MOBIL JET II IS BEING NORMALLY USED ON THE APU.									
49-7933 Rev 6		Airborne Auxiliary Power Unit (APU) - Oil - General - Approved Oils								RE (-)	Service Bulletin
	49 APU1										
	Complied With	APPROVED OIL MOBIL JET II IS BEING NORMALLY USED ON THE APU.									
49-7933 Rev 7		Airborne Auxiliary Power Unit (APU) - Oil - General - Approved Oils								T (-)	Service Bulletin
	49 APU1										
	Eff: 09-Feb-2017										
49-7933 Rev 8		Airborne Auxiliary Power Unit (APU) - Oil - General - Approved Oils								T (-)	Service Bulletin
	49 APU1										
	Eff: 27-Jul-2017										
49-7933 Rev 9		Airborne Auxiliary Power Unit (APU) - Oil - General - Approved Oils								T (-)	Service Bulletin
	49 APU1										
	Eff: 03-Apr-2020										
49-7992		Remove and Replace Electronic Control Unit, PN 2119552-2 or PN 2119552-3, with Electronic Control Unit, PN 2119552-4								RE (-)	Optional
	49 APU1										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
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 Eff: 16-Sep-2009 Complied With	Airborne Auxiliary Power - Gas Turbine Engine - Standard Storage and Preservation Guidelines								RE (-)	Service Bulletin
						Mos	14-Oct-2021			
						Hrs	5,294.7			
						APUS	7,763			
49-7997 Rev 1 49 APU1 Eff: 11-Feb-2010	Airborne Auxiliary Power - Gas Turbine Engine - Standard Storage and Preservation Guidelines								RE (-)	Service Bulletin
						Mos				
						Hrs				
						APUS				
49-7997 Rev 2 49 APU1 Eff: 22-Dec-2010 Complied With	Airborne Auxiliary Power - Gas Turbine Engine - Standard Storage and Preservation Guidelines								RE (-)	Service Bulletin
						Mos	30-Jun-2011			
						Hrs	2,040.8			
						APUS	2,048			
49-7997 Rev 3 49 APU1 Eff: 16-Jan-2014	Airborne Auxiliary Power - Gas Turbine Engine - Standard Storage and Preservation Guidelines								RE (-)	Service Bulletin
						Mos				
						Hrs				
						APUS				
49-7997 Rev 4 49 APU1 Eff: 12-Jan-2015	Airborne Auxiliary Power - Gas Turbine Engine - Standard Storage and Preservation Guidelines								T (-)	Service Bulletin
						Mos				
						Hrs				
						APUS				
49-7997 Rev 5 49 APU1 Eff: 03-Feb-2017 Complied With	Airborne Auxiliary Power - Gas Turbine Engine - Standard Storage and Preservation Guidelines								RE (-)	Service Bulletin
						Mos	09-Mar-2020			
						Hrs	4,946.8			
						APUS	7,130			
49-7997 Rev 6 49 APU1 Eff: 05-Nov-2020 Complied With	Airborne Auxiliary Power - Gas Turbine Engine - Standard Storage and Preservation Guidelines								T (A/R)	Service Bulletin
						Mos	14-Oct-2021			
						Hrs	5,294			
						APUS	7,763			
49-8252 49 APU1 Eff: 31-Aug-2018	Airborne - Auxiliary Power Unit (APU) - Approved Fuels for Honeywell Commercial APUs								T (-)	
						Mos				
						Hrs				
						APUS				
49-8252 Rev 1 49 APU1 Eff: 07-Mar-2019	Airborne - Auxiliary Power Unit (APU) - Approved Fuels for Honeywell Commercial APUs								T (-)	
						Mos				
						Hrs				
						APUS				
49-8252 Rev 2 49 APU1 Eff: 13-Oct-2020	Airborne - Auxiliary Power Unit (APU) - Approved Fuels for Honeywell Commercial APUs								T (A/R)	Service Bulletin
						Mos				
						Hrs				
						APUS				
49-90-00-9600 49 APU1	Auxiliary Power Unit Oil and Oil Filter Discard								RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS
						Mos	14-Oct-2021	24		31-Oct-2023 7.7 Months
						Hrs	5,294.9	900		6,194.9 668.8 Hrs
						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: NOTE: Per Supplier Recommendation. Reference Honeywell 49-25-85 RE100 (XL) Maintenance Manual.)									
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
560XL-49-01 Rev 04		Auxiliary Power Unit (APU) Installation							RE (-)	Optional	
	49 A/F						Mos				
	Eff: 08-Dec-2008 Not Applicable	BY SERIAL NUMBER					Hrs				
							Ldg				
560XL-49-02 Rev 01		APU Maintenance Data Port Installation							RE (-)	Optional	
	49 A/F						Mos	14-Nov-2012			
	Eff: 01-Jun-2004 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-49-03		Auxiliary Power - Auxiliary Power Unit (APU) Bleed Air Shutoff Valve Replacement							RE (-)	Recommended	
	49 A/F						Mos	14-Nov-2012			
	Eff: 22-Aug-2000 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-49-04		Auxiliary Power - Aft Tailcone Auxiliary Power Unit (APU) Hour Meter Installation							RE (-)	Recommended	
	49 A/F						Mos	14-Nov-2012			
	Eff: 20-Jun-2001 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-49-05		Auxiliary Power - APU Exhaust Improvement							RE (-)	Recommended	
	49 A/F						Mos	14-Nov-2012			
	Eff: 17-Oct-2001 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-49-06		Auxiliary Power - APU Electrical Bonding Strap Installation							RE (-)	Recommended	
	49 A/F						Mos	14-Nov-2012			
	Eff: 24-Sep-2001 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-49-07		Auxiliary Power - Auxiliary Power Unit Fire Extinguisher Wiring Improvements							RE (-)	Recommended	
	49 A/F						Mos	14-Nov-2012			
	Eff: 18-Oct-2001 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-49-09		Auxiliary Power - Auxiliary Power Unit Printed Circuit Board Improvement							RE (-)	Recommended	
	49 A/F						Mos	14-Nov-2012			
	Eff: 22-Apr-2002 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-49-10 Rev 01		Auxiliary Power - APU to Engine Start Improvement							RE (-)	Recommended	
	49 A/F						Mos	14-Nov-2012			
	Eff: 23-May-2002 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-49-11 Rev 01		Auxiliary Power Unit Generator Control Unit Wiring Improvement							RE (-)	Recommended	
	49 A/F						Mos	14-Nov-2012			
	Eff: 26-Aug-2003 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
560XL-49-15	APU Add Oil Light Removal						RE (-)		Discretionary	
49 A/F						Mos	14-Nov-2012			
Eff: 13-Jun-2006 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-49-16	APU Starter Generator Cooling Kit Installation						RE (-)		Discretionary	
49 A/F						Mos	14-Nov-2012			
Eff: 09-Feb-2006 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-49-17	Auxiliary Power - Auxiliary Power Unit Mount Bolt Change						T (A/R)		Optional	
49 A/F						Mos				
Eff: 05-Oct-2015						Hrs				
						Ldg				
70721597-49-8166	Balance Repair of Compressor Rotor, PN 70721597-1, on Multiple APUs						RE (-)		Recommended	
49 APU1						Mos				
Eff: 02-Jul-2015						Hrs				
						APUS				
70721597-49-8166 Rev 1	Balance Repair of Compressor Rotor, PN 70721597-1, on Multiple APUs						RE (-)		Recommended	
49 APU1						Mos				
Eff: 31-Aug-2015						Hrs				
						APUS				
70721597-49-8166 Rev 2	Balance Repair of Compressor Rotor, PN 70721597-1, on Multiple APUs						RE (-)		Recommended	
49 APU1						Mos				
Eff: 25-Oct-2016						Hrs				
						APUS				
70721597-49-8166 Rev 3	Balance Repair of Compressor Rotor, PN 70721597-1, on Multiple APUs						T (A/R)		Recommended	
49 APU1						Mos				
Eff: 13-Oct-2017						Hrs				
(AVG MAN HRS: 1) (NOTE: COMPLIANCE: Honeywell recommends this service bulletin be done for the balance repair of the compressor rotor, PN 70721597-1.)						APUS				
70721598-49-8168	Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of Compressor Rotor, PN 70721598-1, on Multiple APUs						RE (-)		Recommended	
49 APU1						Mos				
Eff: 02-Jul-2015						Hrs				
						APUS				
70721598-49-8168 Rev 1	Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of Compressor Rotor, PN 70721598-1, on Multiple APUs						RE (-)		Recommended	
49 APU1						Mos				
Eff: 20-Oct-2015 Not Applicable	FOR COMPRESSOR ROTOR P/N 3822523-003					Hrs				
						APUS				
70721598-49-8168 Rev 2	Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of Compressor Rotor, PN 70721598-1, on Multiple APUs						T (-)		Recommended	
49 APU1						Mos				
Eff: 10-Jan-2017						Hrs				
						APUS				
70721598-49-8168 Rev 3	Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of Compressor Rotor, PN 70721598-1, on Multiple APUs						T (A/R)		Recommended	
49 APU1						Mos				
Eff: 14-Dec-2017						Hrs				
(AVG MAN HRS: 1)						APUS				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
70721725-49-8152 49 APU1 Eff: 27-May-2015	Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of The Dual Pilot Turbine Rotors, PN 70721725-2 and PN 70721725-5, on Multiple APUs								RE (-)	Recommended
					Mos					
					Hrs					
					APUS					
70721725-49-8152 Rev 1 49 APU1 Eff: 27-May-2015 Not Applicable	Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of The Dual Pilot Turbine Rotors, PN 70721725-2 and PN 70721725-5, on Multiple APUs FOR TURBINE ROTOR P/N 3842340-2								RE (-)	Recommended
					Mos					
					Hrs					
					APUS					
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								T (-)	Recommended
					Mos					
					Hrs					
					APUS					
70721725-49-8152 Rev 3 49 APU1 Eff: 27-Nov-2017	Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of The Dual Pilot Turbine Rotors, PN 70721725-2 and PN 70721725-5, on Multiple APUs								T (-)	Recommended
					Mos					
					Hrs					
					APUS					
70721725-49-8152 Rev 4 49 APU1 Eff: 19-Dec-2017	Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of the Dual Pilot Turbine Rotors, PN 70721725-2 and PN 70721725-5, on Multiple APUs								T (A/R)	Recommended
					Mos					
					Hrs					
					APUS					
70722360-49-8306 49 APU1 Complied With	Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair Of Turbine Rotor Pn 70722360-1 On Re100 Auxiliary Power Units (APU)								RE (-)	Service Bulletin
					Mos	14-Oct-2021				
					Hrs	5,294.7				
					APUS	7,763				
APU 1 49 A/F 3800722-1 P-574	Honeywell - RE100[XL] Time at install:								RE (-)	
					Mos	04-Nov-2021				
					Hrs	10,021.6				
					Ldg	5,271				
D201107000024 Rev 1 49 APU1 Eff: 03-Jun-2020	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 Eff: 13-Jan-2012	Acceptance Criteria for On-Wing Borescope Inspections								RE (-)	Service Information Letter
					Mos					
					Hrs					
					APUS					
D201112000050 Rev 1 49 APU1 Eff: 14-Aug-2012	Acceptance Criteria for On-Wing Borescope Inspections								T (A/R)	Service Information Letter
					Mos					
					Hrs					
					APUS					
D202207002674 49 APU1 Eff: 16-Aug-2022 (NOTE: EFFECTIVITY: Please see Par. B for more details.)	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					
RE100-49-7400 49 APU1 Eff: 01-Feb-2000	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					

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
RE100-49-7400 Rev 1		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
	49 APU1										Mos
	Eff: 14-Jun-2000										Hrs
											APUS
RE100-49-7465		Replace Thermocouple, Part No. 3876315-1							RE (-)		Recommended
	49 APU1										Mos
											Hrs
											APUS
RE100-49-7489		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
	49 APU1										Mos
	Eff: 02-Feb-2000										Hrs
											APUS
RE100-49-7530		Airborne Auxiliary Power - Gas Turbine Engine - Replace Lube Pump, PN 3881800-1 with PN 3881825-1							RE (-)		Recommended
	49 APU1										Mos
	Eff: 01-Feb-2000										Hrs
											APUS
RE100-49-7530 Rev 1		Airborne Auxiliary Power - Gas Turbine Engine - Replace Lube Pump, PN 3881800-1 with PN 3881825-1							RE (-)		Recommended
	49 APU1										Mos
											Hrs
											APUS
RE100-49-7530 Rev 2		Airborne Auxiliary Power - Gas Turbine Engine - Replace Lube Pump, PN 3881800-1 with PN 3881825-1							RE (-)		Recommended
	49 APU1										Mos
	Eff: 22-Feb-2002										Hrs
											APUS
RE100-49-7535		Airborne Auxiliary Power - Gas Turbine Engine - Replace Flow Divider Tee, PN 3883921-1 with PN 3883921-2							RE (-)		Recommended
	49 APU1										Mos
	Eff: 01-Oct-1999										Hrs
											APUS
RE100-49-7563		Airborne Auxiliary Power - Gas Turbine Engine - Replace Generator Seal, PN 3863387-1 with PN 3863504-1							RE (-)		Recommended
	49 APU1										Mos
	Eff: 11-May-2000										Hrs
											APUS
RE100-49-7563 Rev 1		Airborne Auxiliary Power - Gas Turbine Engine - Replace Generator Seal, PN 3863387-1 with PN 3863504-1							RE (-)		Recommended
	49 APU1										Mos
	Eff: 22-May-2002										Hrs
											APUS
RE100-49-7715		Airborne Auxiliary Power - Gas Turbine Engine - One Time Inspection/Replacement of the Coupling Clamp, PN 234-511-9059, T-Bolt (Fuel Control To Lube Pump Flanges)							RE (-)		Recommended
	49 APU1										Mos
	Eff: 25-Sep-2002										Hrs
											APUS
RE100-49-7773		Replace Electronic Control Unit (ECU), Part No. 2119552-2 with Part No. 2119552-3							RE (-)		
	49 APU1										Mos
											Hrs
											APUS
RE100-49-7773 R1		Remove/Replace Electronic Control Unit P/N 2119552-2							T (A/R)		Optional
	49 APU1										Mos
											Hrs
											APUS

Task No SEQ PN/SN	Description MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories DUE	Time Remaining
RE100-49-7787 49 APU1 Eff: 21-Jun-2004	Replace Low Oil Level Switch, Part No. 3876318-1 with Part No. 3876318-2								RE (-) Optional	
										Mos
										Hrs
										APUS
RE100-49-7855 49 APU1 Eff: 09-Aug-2005	Replace Low Oil Level Switch, Part No. 3876318-1 or Part No. 3876318-2 with Part No. 3876318-3								RE (-) Optional	
										Mos
										Hrs
										APUS
RE100-49-7896 49 APU1	Replace Oil Filler Neck and Cap								RE (-) Optional	
										Mos
										Hrs
										APUS
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								T (A/R) Optional	
										Mos
										Hrs
										APUS
RE100-49-7966 49 APU1	Conversion Of Gas Turbine Engine RE100[XL], Part Number 3800722-1 To Part Number 3800722-2, To Incorporate Compressor And Turbine Rotor Hub Containment								T (A/R)	
										Mos
										Hrs
										APUS
RE100-49-8139 49 APU1 Eff: 15-Aug-2014 Complied With	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								RE (-) Recommended	
										Mos
										Hrs
										APUS
RE100-49-8250 49 APU1 Eff: 11-Sep-2017 (NOTE: NOTE: Replacing lube module, PN 3881825-1 with PN 3881825-2, as described in this service bulletin, requires confirmation of high oil temperature shutdown. If HOT shutdown cannot be confirmed, this service bulletin is optional to the operator.)	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)								T (-)	
										Mos
										Hrs
										APUS
RE100-49-8250 Rev 1 49 APU1 Eff: 15-Jun-2018 (NOTE: COMPLIANCE: This service bulletin is done by attrition by Honeywell if HOT shutdown is confirmed. If HOT shutdown cannot be confirmed, this service bulletin is optional to the operator.)	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)								T (-)	
										Mos
										Hrs
										APUS
RE100-49-8250 Rev 2 49 APU1 Eff: 30-Oct-2020 (NOTE: COMPLIANCE: This service bulletin is done by attrition by Honeywell if HOT shutdown is confirmed. If HOT shutdown cannot be confirmed, this service bulletin is optional to the operator.)	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)								T (A/R) Service Bulletin	
										Mos
										Hrs
										APUS
RE100-49-8303 49 APU1 Eff: 24-Feb-2020 (NOTE: EFFECTIVITY: Applicable component PN 3800722-1, -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)								T (-) Optional	
										Mos
										Hrs
										APUS

Task No		Description								Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	DUE	Remaining
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 Eff: 01-Jul-2020										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 Eff: 28-Aug-2020										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 Eff: 01-Sep-2020 Complied With								14-Oct-2021		Mos Hrs 5,294.9 APUS 7,763
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)						T (A/R)		Optional	
	49 APU1 Eff: 18-May-2022										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]						T (-)		Cat. 2 - Recommended	
	49 APU1 Eff: 23-Feb-2022 (AVG MAN HRS: 1)										Mos Hrs APUS
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 Eff: 29-Mar-2022 (AVG MAN HRS: 1)										Mos Hrs APUS
SIL APU-152		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	
	49 APU1 Eff: 18-Jul-2008										Mos Hrs APUS
SIL APU-152 Rev 1		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	
	49 APU1 Eff: 24-Jul-2009										Mos Hrs APUS
SIL APU-152 Rev 2		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	
	49 APU1 Eff: 30-Nov-2010										Mos Hrs APUS
SIL APU-152 Rev 3		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	
	49 APU1 Eff: 19-Feb-2015										Mos Hrs APUS

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
SIL APU-152 Rev 4	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
49 APU1										
Eff: 08-Feb-2018										
SIL APU-7	Aircraft De-icing and its Possible Effects on Honeywell Auxiliary Power Units (APUs)								RE (-)	Service Information Letter
49 APU1										
SIL APU-7 Rev 1	Aircraft De-icing and its Possible Effects on Honeywell Auxiliary Power Units (APUs)								RE (-)	Service Information Letter
49 APU1										
Eff: 03-Mar-1988										
SIL APU-7 Rev 2	Aircraft De-icing and its Possible Effects on Honeywell Auxiliary Power Units (APUs)								T (A/R)	Service Information Letter
49 APU1										
Eff: 02-Mar-2015										
SIL APU-95 Rev 1	Uncommanded Protective Shutdown of the Auxiliary Power Unit (APU) with High Oil Temperature (HOT) Identified								RE (-)	Cancelled
49 APU1										
Eff: 13-Jul-2020										
SIL D201701000026	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
49 APU1										
Eff: 30-Jan-2017										
SIL D201701000026 Rev 1	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
49 APU1										
Eff: 23-Jan-2018										
SIL D201701000026 Rev 2	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
49 APU1										
Eff: 21-Mar-2018										
SIL No. APU-49 Rev 10	Implementation of the Honeywell Spectrometric Oil and Filter Analysis Program (SOAP) for Honeywell Auxiliary Power Units (APUs)								RE (-)	Service Information Letter
49 APU1										
(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	Implementation of the Honeywell Spectrometric Oil and Filter Analysis Program (SOAP) for Honeywell Auxiliary Power Units(APUs)								RE (-)	Service Information Letter
49 APU1										
Deferred							14-Mar-2022			
(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	Implementation of the Honeywell Spectrometric Oil and Filter AnalysisProgram (SOAP) for Honeywell Auxiliary Power Units(APUs)								RE (-)	Service Information Letter
49 APU1										





Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
SL560XL-49-01	Auxiliary Power - Transmittal Of AlliedSignal SB RE 100-49-7535, Airborne Auxiliary Power - Gas Turbine Engine - Replace Flow Divider Tee, Part No. 3883921-1 With Part No. 3883921-2 Divider						RE (-)		Recommended	
49 A/F	BY AIRFRAME S/N					Mos	14-Nov-2012			
Eff: 22-Feb-2000 Not Applicable						Hrs				
						Ldg				
SL560XL-49-02	Auxiliary Power - Auxiliary Power Fuel Control Shutoff Valve Installation Inspection						RE (-)		Recommended	
49 A/F	BY AIRFRAME S/N					Mos	14-Nov-2012			
Eff: 28-Jan-2000 Not Applicable						Hrs				
						Ldg				
SL560XL-49-04	Auxiliary Power - Transmittal Of Honeywell Service Bulletin, 3881800-49-7523, Replace Low Oil Pressure Switch, Part No. 3876255-2 With Part No. 3876351-1 and Re-identify Lube Pump From Part No. 3881800-1 To Part No.3881825-1						RE (-)		Optional	
49 A/F	BY AIRFRAME S/N					Mos	14-Nov-2012			
Not Applicable						Hrs				
						Ldg				
SL560XL-49-04 Rev 02	Auxiliary Power - Transmittal Of Honeywell Service Bulletin, 3881800-49-7523, Replace Low Oil Pressure Switch, Part No. 3876255-2 With Part No. 3876351-1 and Re-identify Lube Pump From Part No. 3881800-1 To Part No.3881825-1						RE (-)		Informational	
49 A/F	APPLICABLE FOR AIRFRAME S/N 5002 - 5086					Mos				
Eff: 05-Feb-2015 Not Applicable						Hrs				
						Ldg				
SL560XL-49-05 Rev 01	Auxiliary Power - Inspection Of APU Indicator						RE (-)		Recommended	
49 A/F	BY AIRFRAME S/N					Mos	14-Nov-2012			
Eff: 12-Oct-2000 Not Applicable						Hrs				
						Ldg				
SL560XL-49-06	Auxiliary Power - Transmittal of Honeywell Service Bulletin RE100-49-7563, Airborne Auxiliary Power - Gas Turbine Engine - Replace Generator Seal, Part No. 3863387-1 With Part No. 3863504-1.						RE (-)		Recommended	
49 A/F	BY AIRFRAME S/N					Mos	14-Nov-2012			
Eff: 09-Mar-2001 Not Applicable						Hrs				
						Ldg				
SL560XL-49-07	Auxiliary Power - Transmittal of Honeywell Service Bulletin RE100-49-7715, Gas Turbine Engine - One Time Inspection/Replacement of the Coupling Clamp, P/N 234-511-9095, T-Bolt (Fuel Control to Lube Pump Flanges)						RE (-)		Informational	
49 A/F	BY AIRFRAME S/N					Mos	14-Nov-2012			
Eff: 18-Mar-2003 Not Applicable						Hrs				
						Ldg				
SL560XL-49-09	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	
49 A/F	SL INFORMATIONAL ONLY, SN WILL BE REPLACED DISCRETIONALLY					Mos				
Eff: 08-Apr-2011 Deferred						Hrs				
						Ldg				
SL560XL-49-11	Transmittal of Honeywell Service Bulletin RE100-49-7896 Oil Dipstick Replacement						T (A/R)		Discretionary	
49 A/F						Mos				
Eff: 04-Oct-2007						Hrs				
						Ldg				
SL560XL-49-13	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)						T (A/R)		Informational, Service Letter	
49 A/F						Mos				
Eff: 08-May-2018						Hrs				
						Ldg				

Task No SEQ PN/SN	Description MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories DUE	Time Remaining
▼ 52 - DOORS										
Acoustic Lower Aft Seal										
52 A/F 9522-13 0860	New	0				Mos		20-Aug-2021	RE (O/C)	
		0				Hrs	9,922.4			
		0				Ldg	5,226			
Acoustic Lower Fwd Seal										
52 A/F 9522-15 0551	New	0				Mos		20-Aug-2021	RE (O/C)	
		0				Hrs	9,922.4			
		0				Ldg	5,226			
Acoustic Upper Seal										
52 A/F 9522-11 1048	New	0				Mos		20-Aug-2021	RE (O/C)	
		0				Hrs	9,922.4			
		0				Ldg	5,226			
Cabin Door Primary Inflatable Pressure Seal										
52 A/F Unknown Unknown						Mos		05-Sep-2006	RE (O/C)	
						Hrs	0			
						Ldg	0			
Cabin Entrance Door Warning (SC026) Switch										
52 A/F Unknown Unknown						Mos		05-Sep-2006	RE (O/C)	
						Hrs	0			
						Ldg	0			
Cabin Entrance Door Warning (SC046) Switch										
52 A/F Unknown Unknown						Mos		05-Sep-2006	RE (O/C)	
						Hrs	0			
						Ldg	0			
Emergency Exit Switch										
52 A/F 8-405-04 B61338	New					Mos		05-Sep-2006	RE (O/C)	
		0				Hrs	0			
		0				Ldg	0			
Med Vent Door Solenoid										
52 A/F Unknown Unknown						Mos		05-Sep-2006	RE (O/C)	
						Hrs	0			
						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-Nov-2022	12	-/+ 1m (30-Sep-2023) 6.6 Months (+30 Days)
	(ZONE: 211, 212, 323, 331, 810, 811, 831) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (SOURCE: 560 XL MM Section 5-10-02)					Hrs	10,204.4			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM					Ldg	5,395			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
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-Nov-2022	12	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
	(ZONE: 810) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (SOURCE: 560 XL MM Section 5-10-02)					Hrs	10,204.4			
						Ldg	5,395			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
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	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
	(ZONE: 810, 811) (SOURCE: 560 XL MM Section 5-10-02, 5-10-03) (NOTE: NOTE: It is recommended you do this task at the same time as Task 12-20-52-6400)					Hrs	8,974.7			
						Ldg	4,761			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
52-10-00-2200	Cabin Door Assembly Detailed Inspection.								RE Airworthiness Limitations Inspection Time Limits	≈05-Apr-2036
52 A/F	4-12-ME					Mos				
	(ZONE: 810, 811) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)					Hrs	15,000		(15,000)	4,705.1 Hrs
						Ldg				
52-20-00-2200	Emergency Exit Door Assembly Detailed Inspection								RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
52 A/F	5-12-03					Mos	04-Nov-2021	24	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
	(ZONE: 820, 821) (SOURCE: 560 XL MM Section 5-10-02)					Hrs	10,021.6			
						Ldg	5,271			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
52-20-00-2200	Emergency Exit Door Assembly Detailed Inspection.								RE Airworthiness Limitations Inspection Time Limits	≈05-Apr-2036
52 A/F	4-12-ME					Mos				
	(ZONE: 820, 821) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)					Hrs	15,000		(15,000)	4,705.1 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 (31-Dec-2023)	9.7 Months (+31 Days)
	(ZONE: 820) (SOURCE: 560 XL MM Section 5-10-03)					Hrs				
						Ldg				
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
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	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
	(ZONE: 830, 831) (SOURCE: 560 XL MM Section 5-10-02)					Hrs	8,974.7			
						Ldg	4,761			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
523001-0101	Baggage Door Latch - Upper Fwd								RE (O/C)	
52 A/F	No.1	0				Mos	20-Nov-2018			
	sI2001-5	0				Hrs	8,418.5			
	NSN	0				Ldg	4,467			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
523001-0102	Baggage Door Latch - Upper Aft								RE (O/C)	
52 A/F	No.2					Mos				
s12001-5	New	0				Hrs	8,631			
NSN		0				Ldg	4,589			
523001-0103	Baggage Door Latch - Lower Fwd								RE (O/C)	
52 A/F	No.3					Mos			05-Sep-2006	
s12001-5	New	0				Hrs	0			
NSN		0				Ldg	0			
523001-0104	Baggage Door Latch - Lower Aft								RE (O/C)	
52 A/F	No.4	0				Mos			04-Nov-2021	
s12001-5	New	0				Hrs	10,021.6			
NSN		0				Ldg	5,271			
523002-0101	Baggage Door Gas Spring								RE (O/C)	
52 A/F	New	0				Mos			04-Nov-2021	
2615140-2		0				Hrs	10,021.6			
NSN		0				Ldg	5,271			
523006-0101	Lower Baggage Door Seal								RE (O/C)	
52 A/F	New	0				Mos			04-Nov-2021	
R860007		0				Hrs	10,021.6			
NSN		0				Ldg	5,271			
524005-0101	Fwd Avionic Bay Door Extender								RE (O/C)	
52 A/F	Left					Mos			05-Sep-2006	
6791051-17	New	0				Hrs	0			
NSN		0				Ldg	0			
524005-0102	Fwd Avionic Bay Door Extender								RE (O/C)	
52 A/F	Right	0				Mos			04-Nov-2021	
6791051-17	New	0				Hrs	10,021.6			
NSN		0				Ldg	5,271			
52JLAC	Perform cabin door seal pneumatic system nitrogen purge. (Jet Linx Requirement)								RE (-)	
52 A/F						Mos			15-Nov-2022	-/+1m
	(UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965)					Hrs	10,204.4			
						Ldg	5,395			
560XL-52-01	Doors - Cabin Vent Door Remote Trip Device Installation								RE (-)	Optional
52 A/F						Mos			14-Nov-2012	
Eff: 21-Aug-1998 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-52-03	Doors - Cabin Door Spring Replacement and Bushing Inspection/Replacement								RE (-)	Recommended
52 A/F						Mos			14-Nov-2012	
Eff: 03-Jun-1999 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-52-04	Doors - Cabin Door Switch Rigging								RE (-)	Recommended
52 A/F						Mos			14-Nov-2012	
Eff: 29-Mar-1999 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
560XL-52-05	Doors - Battery Service Door Lock Catch Installation								RE (-)	Recommended
52 A/F						Mos		14-Nov-2012		
Eff: 16-Jun-1999 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-52-06 Rev 01	Doors - Cabin Door Latch Plate Inspection								RE (-)	Mandatory
52 A/F						Mos		14-Nov-2012		
Eff: 20-May-2002 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-52-08	Doors - Cabin Vent Door Solenoid Valve Replacement and Operation Improvement								RE (-)	Recommended
52 A/F						Mos		14-Nov-2012		
Eff: 22-Aug-2000 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-52-09	Doors - Battery Access Door Locking Improvement								RE (-)	Recommended
52 A/F						Mos		14-Nov-2012		
Eff: 11-Oct-2001 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-52-10	Doors - Cabin Entry Door Precatch Release Button Improvement								RE (-)	Recommended
52 A/F						Mos		14-Nov-2012		
Eff: 15-May-2001 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-52-11	Doors - Tailcone Access Door RF Shield Addition								RE (-)	Discretionary
52 A/F						Mos		14-Nov-2012		
Eff: 16-Jan-2003 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-52-12 Rev 01	Cabin Entry Door Cover Plate Modification-CANCELLED								RE (-)	Discretionary
52 A/F						Mos		14-Nov-2012		
Eff: 06-Mar-2006 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-52-13	Baggage Door Hinge Channel Improvement								RE (-)	Optional
52 A/F						Mos				
						Hrs				
						Ldg				
560XL-52-13 Rev 01	Baggage Door Hinge Channel Improvement								RE (-)	Optional
52 A/F						Mos				
						Hrs				
						Ldg				
560XL-52-13 Rev 02	Baggage Door Hinge Channel Improvement								RE (-)	Discretionary
52 A/F						Mos		14-Nov-2012		
Eff: 11-May-2006 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-52-14	Cabin Door Reinforcement Modification								RE (-)	Optional
52 A/F						Mos				
						Hrs				
						Ldg				

Task No		Description								Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	DUE	Remaining
560XL-52-14 Rev 01		Cabin Door Reinforcement Modification								RE (-)	Discretionary
	52 A/F										
	Eff: 23-Feb-2010 Not Applicable	BY SERIAL NUMBER									
560XL-52-15		Cabin Entry Door Counterbalance Spring Replacement								RE (-)	Optional
	52 A/F										
560XL-52-15 Rev 01		Cabin Entry Door Counterbalance Spring Replacement								RE (-)	Discretionary
	52 A/F										
	Eff: 03-May-2007 Not Applicable	BY SERIAL NUMBER									
560XL-52-17		Cabin Entry Door Operation Improvement								RE (-)	Recommended
	52 A/F										
560XL-52-17 Rev 01		Cabin Entry Door Operation Improvement								RE (-)	Recommended
	52 A/F										
	Eff: 20-Jun-2008 Not Applicable	BY SERIAL NUMBER									
560XL-52-18		Aft Baggage Door Hinge Monel Rivet Replacement								RE (-)	Recommended
	52 A/F										
	Eff: 30-Jul-2007 Not Applicable	BY SERIAL NUMBER									
SL560XL-52-01		Doors - Toilet Service Door Hinge Inspection								RE (-)	Recommended
	52 A/F										
	Eff: 07-Dec-1999 Not Applicable	BY AIRFRAME S/N						14-Nov-2012			
SL560XL-52-02		Emergency Exit Door Chafing Inspection and Repair								RE (-)	Recommended
	52 A/F										
	Eff: 12-Feb-2004 Not Applicable	BY AIRFRAME S/N						14-Nov-2012			
SL560XL-52-03		Cabin Door Annunciation Improvement								RE (-)	Optional
	52 A/F										
SL560XL-52-03 Rev 01		Cabin Door Annunciation Improvement								RE (-)	Recommended
	52 A/F										
	Eff: 01-Dec-2005 Not Applicable	BY AIRFRAME S/N						14-Nov-2012			
SL560XL-52-07		Exterior Door Switch Improvement								T (A/R)	Informational
	52 A/F										
	Eff: 03-Mar-2011										

Task No		Description					CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE		
SL560XL-52-08		Doors - Cabin Door Lintel Fastener Verification								RE (-)	Recommended
	52 A/F						Mos	01-Dec-2020			
		Eff: 14-May-2020 Complied With					Hrs	9,584.3			
		(AVG MAN HRS: 1) (NOTE: COMPLIANCE: RECOMMENDED. This service document should be accomplished within 6 months of receipt of this service letter.)					Ldg	5,050			
▼ 53 - FUSELAGE											
		Nose Landing Gear Actuator Fitting Assy								RE (O/C)	
	53 A/F						Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Ldg	0			
		Radome Assembly								RE (O/C)	
	53 A/F						Mos	05-Sep-2006			
	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	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
		(ZONE: 153, 163, 165, 313) (SOURCE: 560 XL MM Section 5-10-04)					Hrs	8,974.7			
							Ldg	4,761			
		1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
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	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
		(ZONE: 154, 164, 166, 314) (SOURCE: 560 XL MM Section 5-10-04)					Hrs	8,974.7			
							Ldg	4,761			
		1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
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	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
		(ZONE: 155, 167, 169, 315, 156, 168, 170, 316) (SOURCE: 560 XL MM Section 5-10-04) (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)					Hrs	8,974.7			
							Ldg	4,761			
		1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
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	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
		(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)					Hrs	8,974.7			
							Ldg	4,761			
		1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
53-00-00-9600		Nose Landing Gear Trunnion Support Assembly								RE	Airworthiness Limitations Inspection Time Limits ≈27-Oct-2078
	53 A/F	Left					Mos	05-Sep-2006			
	6613020-55	New					Hrs	0			
	Unknown						Ldg	0	25,500	25,500	20,037 Ldg
		(ZONE: 710) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)									

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ PN/SN	MOC Note or Component Condition								DUE		
53-00-00-9600	Nose Landing Gear Trunnion Support Assembly								RE	Airworthiness Limitations Inspection Time Limits	≈27-Oct-2078
53 A/F	Right					Mos	05-Sep-2006				
6613020-56	New					Hrs	0				
Unknown		0				Ldg	0	25,500	25,500	20,037 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 (O/C)	Airworthiness Limitations Inspection Time Limits	
53 A/F						Mos	05-Sep-2006				
6611591-9	New					Hrs	0				
Unknown		0				Ldg	0				
(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	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)	
(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)											
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM											
						Hrs	8,974.7				
						Ldg	4,761				
53-10-00-2101	Nose Section Internal Zonal General Visual Inspection								RE	MSG-3 Zonal Inspection Tasks	
53 A/F	5-12-13					Mos	04-Nov-2021	72	-/+1m (30-Sep-2027)	4.5 Years (+30 Days)	
(ZONE: 110, 211, 212, 221, 222) (SOURCE: 560 XL MM Section 5-10-04) (NOTE: NOTE: It is recommended you do this task at the same time as Tasks 53-10-00-2102 and 53-10-00-2103)											
						Hrs	10,021.6				
						Ldg	5,271				
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	04-Nov-2021	72	-/+1m (30-Sep-2027)	4.5 Years (+30 Days)	
(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)											
						Hrs	10,021.6				
						Ldg	5,271				
53-10-00-2103	Nose Avionics L/HIRF Standalone General Visual Inspection (Airplanes -5001 thru -6000)								RE	MSG-3 L/HIRF Inspection Tasks	
53 A/F	5-12-13					Mos	04-Nov-2021	72	-/+1m (30-Sep-2027)	4.5 Years (+30 Days)	
(ZONE: 211, 212) (SOURCE: 560 XL MM Section 5-10-06) (NOTE: NOTE: It is recommended you do this task at the same time as Tasks 53-10-00-2101 and 53-10-00-2102)											
						Hrs	10,021.6				
						Ldg	5,271				
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-Nov-2022	12	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)	
(ZONE: 710, 711) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (SOURCE: 560 XL MM Section 5-10-03) (NOTE: NOTE: This is a CPCP Task)											
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM											
						Hrs	10,204.4				
						Ldg	5,395				
53-10-00-2201	Nose Structure Internal Detailed Inspection								REMSG-3	Structures Inspection Tasks	
53 A/F	5-12-16					Mos		96	-/+1m (31-Dec-2023)	9.7 Months (+31 Days)	
(ZONE: 110, 211, 212, 221, 222) (SOURCE: 560 XL MM Section 5-10-03)											
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM											
						Hrs					
						Ldg					
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	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)	
(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)											
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM											
						Hrs	8,974.7				
						Ldg	4,761				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
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	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
	(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)					Hrs	8,974.7			
						Ldg	4,761			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
531006-0101	Support Assembly - Nlg Steering System								RE (O/C)	
53 A/F	New	0				Mos	05-Jun-2019			
6642645-5 NSN		0				Hrs	8,749.8			
		0				Ldg	4,651			
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	04-Nov-2021	24	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
	(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.)					Hrs	10,021.6			
						Ldg	5,271			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
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	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
	(ZONE: 151, 152, 161, 162, 171, 172) (SOURCE: 560 XL MM Section 5-10-03) (NOTE: NOTE: This is a CPCP Task)					Hrs	8,974.7			
						Ldg	4,761			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
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	29-Nov-2019	24	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
	(ZONE: 171) (SOURCE: 560 XL MM Section 5-10-03) (NOTE: NOTE: This is a CPCP Task.)					Hrs	8,974.7			
						Ldg	4,761			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
53-10-11-2501	Forward Pressure Bulkhead (Eddy Current) Special Detailed Inspection								RE Airworthiness Limitations Inspection Time Limits	≈22-Nov-2027
53 A/F	4-12-MD					Mos	01-Dec-2020	120	(31-Dec-2030)	7.8 Years
	(ZONE: 141, 142, 241, 242) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)					Hrs	9,584.3	2,400	(11,984.3)	1,689.4 Hrs
						Ldg	5,050			
53-10-11-2502	Aft Pressure Bulkhead General Visual Inspection								RE Airworthiness Limitations Inspection Time Limits	≈05-Apr-2036
53 A/F	4-12-ME					Mos				
	(ZONE: 171, 172, 261, 262) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)					Hrs	15,000		(15,000)	4,705.1 Hrs
						Ldg				
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	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
	(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)					Hrs	8,974.7			
						Ldg	4,761			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
53-10-12-2101	Tailcone External Zonal General Visual Inspection								RE MSG-3 Zonal Inspection Tasks	
53 A/F	5-12-06					Mos	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
	(ZONE: 317, 318, 323, 324) (SOURCE: 560 XL MM Section 5-10-04)					Hrs	8,974.7			
						Ldg	4,761			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
53-10-12-2102	Auxiliary Power Unit Enclosure and Stinger Internal Zonal General Visual Inspection						RE		MSG-3 Zonal Inspection Tasks	
53 A/F	5-12-06					Mos	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
	(ZONE: 321, 322) (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, 53-10-12-2100, 53-10-12-2103, 53-10-12-2104, and 53-10-12-2200)					Hrs	8,974.7			
						Ldg	4,761			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
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	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
	(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)					Hrs	8,974.7			
						Ldg	4,761			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
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	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
	(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)					Hrs	8,974.7			
						Ldg	4,761			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
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	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
	(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)					Hrs	8,974.7			
						Ldg	4,761			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
53-20-00-2100	Cockpit Internal (Below Floorline) Zonal General Visual Inspection						RE		MSG-3 Zonal Inspection Tasks	
53 A/F	5-12-13					Mos	04-Nov-2021	72	-/+1m (30-Sep-2027)	4.5 Years (+30 Days)
	(ZONE: 141, 142) (SOURCE: 560 XL MM Section 5-10-04) (NOTE: NOTE: It is recommended you do this task at the same time as Task 53-20-00-2102)					Hrs	10,021.6			
						Ldg	5,271			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
53-20-00-2101	Cockpit Internal (Above Floorline) Zonal General Visual Inspection						RE		MSG-3 Zonal Inspection Tasks	
53 A/F	5-12-16					Mos		96	-/+1m (31-Dec-2023)	9.7 Months (+31 Days)
	(ZONE: 235, 236, 241, 242, 245, 246) (SOURCE: 560 XL MM Section 5-10-04) (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)					Hrs				
						Ldg				
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
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	04-Nov-2021	72	-/+1m (30-Sep-2027)	4.5 Years (+30 Days)
	(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)					Hrs	10,021.6			
						Ldg	5,271			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
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 (31-Dec-2023)	9.7 Months (+31 Days)
	(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)					Hrs				
						Ldg				
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
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 (31-Dec-2023)	9.7 Months (+31 Days)
	(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)					Hrs				
						Ldg				
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
53-30-00-2100	Cabin Internal Zonal General Visual Inspection								RE MSG-3 Zonal Inspection Tasks	
53 A/F	5-12-16									9.7 Months (+31 Days)
	(ZONE: 161, 162, 171, 172, 251, 252, 261, 262, 810, 820) (SOURCE: 560 XL MM Section 5-10-04)									
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
53-30-00-2101	Forward Cabin (Below Floorline) Internal General Visual Inspection								RE MSG-3 Zonal Inspection Tasks	
53 A/F	5-12-16									9.7 Months (+31 Days)
	(ZONE: 151, 152) (SOURCE: 560 XL MM Section 5-10-04) (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)									
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
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									6.6 Months (+30 Days)
	(ZONE: 141, 142, 241, 242, 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)									
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
53-30-01-2100	Upper Fuselage Skin from Right Stringer 13 to Left Stringer 13 General Visual Inspection								RE Airworthiness Limitations Inspection Time Limits	≈17-Sep-2030
53 A/F	4-12-MJ									
	(ZONE: 213, 243, 253, 263, 323, 214, 244, 254, 264, 324) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)									
53-30-01-2101	Lower Fuselage Skin from Right Stringer 13 to Left Stringer 13 General Visual Inspection								RE Airworthiness Limitations Inspection Time Limits	≈05-Apr-2036
53 A/F	4-12-ME									
	(ZONE: 143, 151, 161, 171, 213, 144, 152, 162, 172, 214) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)									
53-30-01-2500	Fuselage External Surface (Eddy Current) Special Detailed Inspection								REMSG-3 Structures Inspection Tasks	≈27-May-2035
53 A/F	5-12-25									
	(ZONE: 143, 144, 223, 224, 243, 244, 253, 254, 263, 264) (SOURCE: 560 XL MM Section 5-10-03) (NOTE: Zone cont.: 317, 318, 323, 324)									
53-30-01-2501	Upper Fuselage Skin Splice at BL 0.00 (Eddy Current) Special Detailed Inspection								RE Airworthiness Limitations Inspection Time Limits	≈05-Apr-2036
53 A/F	4-12-ME									
	(ZONE: 241, 242, 251, 252, 261, 262) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)									
53-30-01-2502	Lower Fuselage Skin Splices at Stringers 13R and 13L (Eddy Current) Special Detailed Inspection								RE Airworthiness Limitations Inspection Time Limits	≈05-Apr-2036
53 A/F	4-12-ME									
	(ZONE: 151, 161, 171, 152, 162, 172) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)									
53-31-00-2200	Composite Ventral Strake (Coin Tap) Special Detailed Inspection								REMSG-3 Structures Inspection Tasks	
53 A/F	5-12-16									9.7 Months (+31 Days)
	(ZONE: 323, 324) (SOURCE: 560 XL MM Section 5-10-03)									
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
560XL-53-01		Fuselage - Rivet Inspection/Installation							RE (-)	Mandatory	
	53 A/F						Mos	14-Nov-2012			
	Eff: 11-Dec-1998 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-53-02 Rev 01		Fuselage - Strake Fastener Repair							RE (-)	Recommended	
	53 A/F						Mos	14-Nov-2012			
	Eff: 22-Apr-1999 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-53-03 Rev 01		Fuselage - Nose Gear Actuator Access Panel Seal and Spade Door Seal Installation							RE (-)	Recommended	
	53 A/F						Mos	14-Nov-2012			
	Eff: 22-Nov-1999 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-53-04		Fuselage - Tailcone Stringer Rivet Installation							RE (-)	Recommended	
	53 A/F						Mos	14-Nov-2012			
	Eff: 16-Dec-1999 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-53-05		Fuselage - Dorsal Fin Inlet Scoop Vane Inspection/Replacement							RE (-)	Recommended	
	53 A/F						Mos	14-Nov-2012			
	Eff: 14-Apr-2000 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-53-06		Fuselage - Nose Landing Gear Actuator Support Housing Rivet Replacement							RE (-)	Recommended	
	53 A/F						Mos	14-Nov-2012			
	Eff: 22-Feb-2000 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-53-07		Fuselage - Tailcone Frame Improvement							RE (-)	Recommended	
	53 A/F						Mos	14-Nov-2012			
	Eff: 21-Feb-2001 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-53-08		Fuselage - Tailcone Access Door Frame Drain Installation							RE (-)	Optional	
	53 A/F						Mos				
							Hrs				
							Ldg				
560XL-53-08 Rev 01		Fuselage - Tailcone Access Door Frame Drain Installation							RE (-)	Recommended	
	53 A/F						Mos	14-Nov-2012			
	Eff: 27-Mar-2001 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-53-09		Fuselage - Tailcone Skin Rivet Installation							RE (-)	Recommended	
	53 A/F						Mos	14-Nov-2012			
	Eff: 10-Aug-2001 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
560XL-53-10 Rev 01		Fuselage - Splice Clip Installation at FS 193.50							RE (-)	Recommended	
	53 A/F						Mos	14-Nov-2012			
	Eff: 09-Jul-2002 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
560XL-53-11	Fuselage - Tailcone Frame Drain Installation								RE (-)	Recommended
53 A/F						Mos		14-Nov-2012		
Eff: 02-Apr-2001 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-53-13	Nose Drip Cap Bond Inspection								RE (-)	Recommended
53 A/F						Mos				
Deferred						Hrs				
						Ldg				
560XL-53-13 Rev 01	Nose Drip Cap Bond Inspection								RE (-)	Mandatory
53 A/F						Mos		26-Oct-2012		
Eff: 05-Oct-2011 Complied With	INSPECTION PERFORMED IAW 560XL-53-13 R1					Hrs		4,099.9		
						Ldg		2,232		
560XL-53-14	Carbon Fiber Strake Modification								T (A/R)	Optional
53 A/F						Mos				
Eff: 09-Apr-2012						Hrs				
						Ldg				
560XL-53-15	Fastener Installation F.S. 115.20								RE (-)	Mandatory
53 A/F						Mos		19-Jan-2012		
Eff: 19-Jan-2011 Not Applicable	TO AIRCRAFT SERIAL NUMBER					Hrs				
						Ldg				
560XL-53-16	Stinger Drain Installation								RE (-)	Mandatory
53 A/F						Mos		02-May-2012		
Eff: 04-Oct-2011 Complied With						Hrs		3,594.6		
						Ldg		1,985		
ASL560XL-53-08A	Aft Canted Bulkhead Drain Installation								RE (-)	Recommended
53 A/F						Mos		15-Feb-2011		
Complied With						Hrs		2,613		
						Ldg		1,460		
ASL560XL-53-08A Rev 01	Aft Canted Bulkhead Drain Installation								RE (-)	Mandatory
53 A/F						Mos		15-Feb-2011		
Eff: 27-Jan-2011 Complied With	SB560XL-53-08, AIRPLANES PREVIOUSLY MODIFIED BY THIS SERVICE LETTER ARE NOT EFFECTED BY THIS REVISION.					Hrs		2,613		
						Ldg		1,460		
SL560XL-53-01	Fuselage - Strake Moisture Drain Hole Inspection								RE (-)	Recommended
53 A/F						Mos		14-Nov-2012		
Eff: 07-Dec-1999 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
SL560XL-53-02	Fuselage - Nose Wheel Well Drain Hole Inspection/Installation								RE (-)	Recommended
53 A/F						Mos		14-Nov-2012		
Eff: 10-Jul-2000 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
SL560XL-53-03	Fuselage - Lightning Diverter Strip Installation/Repair Procedure Change (Radome)								T (A/R)	Informational
53 A/F						Mos				
Eff: 14-Aug-2001						Hrs				
						Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
SL560XL-53-05	Stinger Drain Hole Installation								RE (-)	Mandatory
53 A/F						Mos		14-Nov-2012		
Eff: 01-Apr-2005 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
SL560XL-53-06	FS 528.50 Frame Drain Hole Installation								RE (-)	Recommended
53 A/F						Mos		14-Nov-2012		
Eff: 20-Oct-2005 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
SL560XL-53-07	Lower Skin Assembly Fastener Inspection								RE (-)	Mandatory
53 A/F						Mos		13-Apr-2010		
Eff: 14-Apr-2009 Complied With						Hrs		1,974		
						Ldg		1,141		
SL560XL-53-16	Fastener Inspection/Installation								RE (-)	Mandatory
53 A/F						Mos		14-Nov-2012		
Eff: 16-Aug-2011 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
SL560XL-53-17	Dorsal Duct Inspection								RE (-)	Recommended
53 A/F						Mos		28-Feb-2013		
Eff: 20-Nov-2012 Complied With	BJ WORK PACKAGE BJ/5649/13/20					Hrs		4,324.1		
						Ldg		2,354		
SL560XL-53-18	Fuselage - Tailcone Missing Fastener Inspection and Installation								RE (-)	Mandatory
53 A/F						Mos				
Eff: 13-Jan-2016 Not Applicable (AVG MAN HRS: 2.2)	APPLICABLE FOR AIRFRAME S/N 6001 - 6191					Hrs				
						Ldg				
SL560XL-53-18 Rev 01	Fuselage - Tailcone Missing Fastener Inspection and Installation								RE (-)	Mandatory
53 A/F						Mos				
Eff: 22-Jun-2016 Not Applicable (AVG MAN HRS: 2.2)	APPLICABLE FOR AIRFRAME S/N 6001 - 6191					Hrs				
						Ldg				
SL560XL-53-19	Fuselage - Empennage Fastener Verification								T (-)	Recommended
53 A/F						Mos				
Eff: 14-May-2020 (AVG MAN HRS: 1) (NOTE: COMPLIANCE: RECOMMENDED. This service document should be accomplished at an Inspection Document 6.)						Hrs				
						Ldg				
SL560XL-53-19 R1	Fuselage - Empennage Fastener Verification								RE (-)	Recommended
53 A/F						Mos			[30-Sep-2023]	6.6 Months
(AVG MAN HRS: 1) (NOTE: COMPLIANCE: RECOMMENDED. This service document should be accomplished at an Inspection Document 6.)						Hrs				
						Ldg				
▼ 54 - NACELLES/PYLONS										
54-50-10-2100	Left Aft Engine Beam General Visual Inspection								RE (N/A)	Airworthiness Limitations Inspection Time Limits
54 A/F					0	Mos		22-Apr-2016		
					0	Hrs		6,589		
(ZONE: 311, 411) (SOURCE: 560 XL MM Section 4-10-01)					0	Ldg		3,481		

Task No SEQ PN/SN	Description MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories DUE	Time Remaining
54-50-10-2100	Right Aft Engine Beam General Visual Inspection								RE (N/A) Airworthiness Limitations Inspection Time Limits	
54 A/F					0	Mos	22-Apr-2016			
	(ZONE: 312, 412) (SOURCE: 560 XL MM Section 4-10-01)				0	Hrs	6,589			
					0	Ldg	3,481			
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				
	(ZONE: 311, 411) (SOURCE: 560 XL MM Section 4-10-01)					Hrs				
						Ldg				
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				
	(ZONE: 312, 412) (SOURCE: 560 XL MM Section 4-10-01)					Hrs				
						Ldg				
560XL-54-01	Nacelle/Pylons - Aft Pylon Firewall Modification								RE (-) Optional	
54 A/F						Mos	14-Nov-2012			
	Eff: 04-Jan-1999 Not Applicable BY AIRFRAME S/N					Hrs				
						Ldg				
▼ 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-Nov-2022	12	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
	(ZONE: 321, 322, 341 353, 354) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (SOURCE: 560 XL MM Section 5-10-03) (NOTE: NOTE: This is a CPCP Task.)					Hrs	10,204.4			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM					Ldg	5,395			
55-10-00-2100	Empennage External Zonal General Visual Inspection								RE MSG-3 Zonal Inspection Tasks	
55 A/F	5-12-13					Mos	04-Nov-2021	72	-/+1m (30-Sep-2027)	4.5 Years (+30 Days)
	(ZONE: 341, 353, 354) (SOURCE: 560 XL MM Section 5-10-04) (NOTE: NOTE: It is recommended you do this task at the same time as Tasks 55-10-00-2200 and 55-10-00-2201)					Hrs	10,021.6			
						Ldg	5,271			
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 (31-Dec-2023)	9.7 Months (+31 Days)
	(ZONE: 351, 352) (SOURCE: 560 XL MM Section 5-10-04) (NOTE: NOTE: It is recommended you do this task at the same time as Task 55-10-00-2900)					Hrs				
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM					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	04-Nov-2021	72	-/+1m (30-Sep-2027)	4.5 Years (+30 Days)
	(ZONE: 342) (SOURCE: 560 XL MM Section 5-10-06) (NOTE: NOTE: It is recommended you do this task at the same time as Tasks 55-10-00-2100 and 55-10-00-2201)					Hrs	10,021.6			
						Ldg	5,271			
55-10-00-2201	Flux Detectors L/HIRF Detailed Inspection								RE MSG-3 L/HIRF Inspection Tasks	
55 A/F	5-12-13					Mos	04-Nov-2021	72	-/+1m (30-Sep-2027)	4.5 Years (+30 Days)
	(ZONE: 351, 352) (SOURCE: 560 XL MM Section 5-10-06) (NOTE: NOTE: It is recommended you do this task at the same time as Tasks 55-10-00-2100 and 55-10-00-2200)					Hrs	10,021.6			
						Ldg	5,271			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
55-10-00-2900	Internal Horizontal Stabilizer (Borescope) Special Detailed Inspection								REMSG-3 Structures Inspection Tasks	
55 A/F	5-12-16									9.7 Months (+31 Days)
	(ZONE: 351, 352) (SOURCE: 560 XL MM Section 5-10-03) (NOTE: NOTE: It is recommended you do this task at the same time as Task 55-10-00-2101)									
1JL-WP-040 / N511JL-036-2022-10-19	START 02-OCT-2023 12:00 AM									
55-20-00-2200	Elevator Assembly Detailed Inspection								REMSG-3 Structures Inspection Tasks	
55 A/F	Left5-12-06									6.6 Months (+30 Days)
	Unknown Unknown									
	(ZONE: 354) (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 53-30-00-2200)									
1JL-WP-040 / N511JL-036-2022-10-19	START 02-OCT-2023 12:00 AM									
55-20-00-2200	Elevator Assembly Detailed Inspection								REMSG-3 Structures Inspection Tasks	
55 A/F	Right5-12-06									6.6 Months (+30 Days)
	Unknown Unknown									
	(ZONE: 353) (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 53-30-00-2200)									
1JL-WP-040 / N511JL-036-2022-10-19	START 02-OCT-2023 12:00 AM									
55-30-00-2102	Vertical Stabilizer Internal Zonal General Visual Inspection								RE MSG-3 Zonal Inspection Tasks	
55 A/F	5-12-16									9.7 Months (+31 Days)
	(ZONE: 340) (SOURCE: 560 XL MM Section 5-10-04) (NOTE: NOTE: It is recommended you do this task at the same time as Task 55-30-00-2900)									
1JL-WP-040 / N511JL-036-2022-10-19	START 02-OCT-2023 12:00 AM									
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									6.6 Months (+30 Days)
	(ZONE: 141,142,161,162,241,242,311,312,313,323,324,341) (SOURCE: 560 XL MM Section 5-10-03) (NOTE: NOTE: It is recommended you do this task at the same time as Task 55-40-00-2200)									
1JL-WP-040 / N511JL-036-2022-10-19	START 02-OCT-2023 12:00 AM									
55-30-00-2201	Vertical Stabilizer Pivot Fitting Detailed Inspection								REMSG-3 Structures Inspection Tasks	≈25-Dec-2023
55 A/F	5-12-17									279.8 Hrs (+25)
	(ZONE: 340) (SOURCE: 560 XL MM Section 5-10-03)									
1JL-WP-040 / N511JL-036-2022-10-19	START 02-OCT-2023 12:00 AM									
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										
	(ZONE: 321, 322, 340) (SOURCE: 560 XL MM Section 4-10-01)									
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										
	(ZONE: 321, 322, 340) (SOURCE: 560 XL MM Section 4-10-01)									
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										
	(ZONE: 321, 322, 340) (SOURCE: 560 XL MM Section 4-10-01)									

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
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)									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)									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
	(ZONE: 340) (SOURCE: 560 XL MM Section 5-10-03) (NOTE: NOTE: It is recommended you do this task at the same time as Task 55-30-00-2102)						96	-/+1m	(31-Dec-2023)	Hrs
										Ldg
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									9.7 Months (+31 Days)
55-40-00-2200	Rudder and Rudder Trim Tab Detailed Inspection								REMSG-3 Structures Inspection Tasks	
55 A/F	5-12-06									Mos
	(ZONE: 341) (SOURCE: 560 XL MM Section 5-10-03) (NOTE: NOTE: It is recommended you do this task at the same time as Task 55-30-00-2200)					29-Nov-2019	48	-/+1m	(30-Sep-2023)	Hrs
							8,974.7			Ldg
							4,761			6.6 Months (+30 Days)
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
554040	Rudder Trim Tab Assembly								RE (O/C)	
55 A/F										Mos
	5533200-203 New	0				12-Apr-2019				Hrs
	N/A	0					8,631			Ldg
		0					4,589			
560XL-55-01	Stabilizers - Stabilizer Pivot Bolt Replacement								RE (-)	Recommended
55 A/F										Mos
	Eff: 15-Jun-1999 Not Applicable									Hrs
	BY AIRFRAME S/N									Ldg
560XL-55-02	Horizontal Stabilizer - Rivet Inspection/Installation								RE (-)	Mandatory
55 A/F										Mos
	Eff: 17-Aug-1999 Not Applicable									Hrs
	BY AIRFRAME S/N									Ldg
560XL-55-03	Stabilizers - Horizontal Stabilizer Fairing Replacement								RE (-)	Recommended
55 A/F										Mos
	Eff: 21-Jan-2000 Not Applicable									Hrs
	BY AIRFRAME S/N									Ldg
560XL-55-04	Stabilizers - Elevator Trim Tab Rivet Inspection/Installation								RE (-)	Mandatory
55 A/F										Mos
	Eff: 12-Apr-2000 Not Applicable									Hrs
	BY AIRFRAME S/N									Ldg
560XL-55-05	Stabilizers - Horizontal Stabilizer Lower Fairing Modification								RE (-)	Recommended
55 A/F										Mos
	Eff: 19-Apr-2000 Not Applicable									Hrs
	BY AIRFRAME S/N									Ldg

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
560XL-55-06	Vertical Stabilizer Rib/Elevator Horn Clearance Improvement								RE (-)	Recommended
55 A/F						Mos	14-Nov-2012			
Eff: 31-Jan-2006 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
SL560XL-55-01	Stabilizers - Pivot Fitting Inspection								RE (-)	Mandatory
55 A/F						Mos				
Not Applicable	REQUIREMENTS SUPERSEDED BY SERVICE LETTER REV. 01					Hrs				
						Ldg				
SL560XL-55-01 Rev 01	Stabilizers - Pivot Fitting Inspection								RE (-)	Mandatory
55 A/F						Mos	19-Jun-2015			
Complied With	EO C560XL-55-001 REV.00 NO CRACKS					Hrs	6,061.5			
						Ldg	3,235			
SL560XL-55-01 Rev 02	Stabilizers - Pivot Fitting Inspection								RE (-)	Mandatory
55 A/F						Mos				
Eff: 12-Jun-2015 Not Applicable	SL REV.02 REQUIREMENT HAS BEEN MET BY SL REV.01 ACCOMPLISHMENT. NO FURTHER ACTION REQUIRED.					Hrs				
	(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.)					Ldg				
SL560XL-55-01 Rev 03	Stabilizers - Pivot Fitting Inspection (Cancelled)								RE (-)	Mandatory
55 A/F						Mos				
Eff: 09-Jun-2016						Hrs				
	(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.)					Ldg				
56 - WINDOWS										
	Cabin Window								RE (O/C)	
56 A/F	Left No.2					Mos	05-Sep-2006			
167400-03	New	0				Hrs	0			
Unknown		0				Ldg	0			
	Cabin Window								RE (O/C)	
56 A/F	Left No.3					Mos	05-Sep-2006			
167400-03	New	0				Hrs	0			
Unknown		0				Ldg	0			
	Cabin Window								RE (O/C)	
56 A/F	Left No.4					Mos	05-Sep-2006			
167400-03	New	0				Hrs	0			
Unknown		0				Ldg	0			
	Cabin Window								RE (O/C)	
56 A/F	Left No.5					Mos	05-Sep-2006			
167400-03	New	0				Hrs	0			
Unknown		0				Ldg	0			
	Cabin Window								RE (O/C)	
56 A/F	Left No.6					Mos	05-Sep-2006			
167400-03	New	0				Hrs	0			
Unknown		0				Ldg	0			

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
Cabin Window											
56 A/F		Left No.7					Mos	05-Sep-2006	RE (O/C)		
Unknown							Hrs	0			
Unknown							Ldg	0			
Cabin Window											
56 A/F		Right No.2					Mos	05-Sep-2006	RE (O/C)		
167400-03		New	0				Hrs	0			
Unknown			0				Ldg	0			
Cabin Window											
56 A/F		Right No.3					Mos	05-Sep-2006	RE (O/C)		
167400-03		New	0				Hrs	0			
Unknown			0				Ldg	0			
Cabin Window											
56 A/F		Right No.4					Mos	05-Sep-2006	RE (O/C)		
167400-03		New	0				Hrs	0			
Unknown			0				Ldg	0			
Cabin Window											
56 A/F		Right No.5					Mos	05-Sep-2006	RE (O/C)		
167400-03		New	0				Hrs	0			
Unknown			0				Ldg	0			
Cabin Window											
56 A/F		Right No.6					Mos	05-Sep-2006	RE (O/C)		
167400-03		New	0				Hrs	0			
Unknown			0				Ldg	0			
Cabin Window											
56 A/F		Right No.7					Mos	05-Sep-2006	RE (O/C)		
167400-03		New	0				Hrs	0			
Unknown			0				Ldg	0			
Electrically Heated Cockpit Forward Side Window											
56 A/F		Left	0				Mos	25-Aug-2019	RE (O/C)		
9914379-7		New	0				Hrs	8,877.8			
18201H3303			0				Ldg	4,714			
Electrically Heated Cockpit Forward Side Window											
56 A/F		Right	0				Mos	08-May-2020	RE (O/C)		
9914379-8		New	0				Hrs	9,182.2			
19274H8160			0				Ldg	4,867			
Emergency Door Window											
56 A/F		Right No.1					Mos	05-Sep-2006	RE (O/C)		
167400-03		New	0				Hrs	0			
Unknown			0				Ldg	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ	PN/SN	MOC Note or Component Condition							DUE		
Main Windshield											
									RE (O/C)		
56 A/F		Left	0			Mos					
9914380-13		New	0			Hrs	3,303.6				
11090H3952			0			Ldg	1,823				
Main Windshield											
									RE (O/C)		
56 A/F		Right	0			Mos					
9914380-14		New	0			Hrs	3,303.1				
11131H7653			0			Ldg	1,822				
Openable Cockpit Aft Side Window											
									RE (O/C)		
56 A/F		Left				Mos					
NP139703-3		New	0			Hrs	0				
1707			0			Ldg	0				
Openable Cockpit Aft Side Window											
									RE (O/C)		
56 A/F		Right				Mos					
NP139703-4		New	0			Hrs	0				
1800			0			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					
9914380-13						Hrs	10,204.4				
11090H3952						Ldg	5,395				
	(ZONE: 243) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965)										
	(SOURCE: 560 XL MM Section 5-10-02)										
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										
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					
9914380-14						Hrs	10,204.4				
11131H7653						Ldg	5,395				
	(ZONE: 244) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965)										
	(SOURCE: 560 XL MM Section 5-10-02)										
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										
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	≈25-Dec-2023
56 A/F		Left5-12-07				Mos					
NP139703-3						Hrs	8,974.7	1,600	-/+25	(10,574.7)	
1707						Ldg	4,761			279.8 Hrs (+25)	
	(ZONE: 241) (SOURCE: 560 XL MM Section 5-10-02)										
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										
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	≈25-Dec-2023
56 A/F		Right5-12-07				Mos					
NP139703-4						Hrs	8,974.7	1,600	-/+25	(10,574.7)	
1800						Ldg	4,761			279.8 Hrs (+25)	
	(ZONE: 242) (SOURCE: 560 XL MM Section 5-10-02)										
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
56-11-00-2202	Windshield Detailed Inspection								REMSG-3 Structures Inspection Tasks	
56 A/F	5-12-03								(30-Sep-2023)	6.6 Months (+30 Days)
	(ZONE: 241, 242, 243, 244) (SOURCE: 560 XL MM Section 5-10-03)					Mos				
						Hrs	10,021.6			
						Ldg	5,271			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
56-11-00-2203	Windshield Retainer Detailed Inspection								REMSG-3 Structures Inspection Tasks	
56 A/F	5-12-16								(31-Dec-2023)	9.7 Months (+31 Days)
	(ZONE: 243, 244) (SOURCE: 560 XL MM Section 5-10-03)					Mos				
						Hrs				
						Ldg				
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
56-11-00-2204	Cockpit and Openable Side Window Internal Structure Detailed Inspection								REMSG-3 Structures Inspection Tasks	
56 A/F	5-12-16								(31-Dec-2023)	9.7 Months (+31 Days)
	(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)					Mos				
						Hrs				
						Ldg				
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
56-11-00-2207	Openable Side Cockpit Window (Transparency) Detailed Inspection								REMSG-3 Structures Inspection Tasks	
56 A/F	Left5-12-06								(30-Sep-2023)	6.6 Months (+30 Days)
	NP139703-3					Mos	29-Nov-2019	48	-/+1m	
	1707					Hrs		8,974.7		
	(ZONE: 241, 243) (SOURCE: 560 XL MM Section 5-10-03)					Ldg		4,761		
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
56-11-00-2207	Openable Side Cockpit Window (Transparency) Detailed Inspection								REMSG-3 Structures Inspection Tasks	
56 A/F	Right5-12-06								(30-Sep-2023)	6.6 Months (+30 Days)
	NP139703-4					Mos	29-Nov-2019	48	-/+1m	
	1800					Hrs		8,974.7		
	(ZONE: 242,244) (SOURCE: 560 XL MM Section 5-10-03)					Ldg		4,761		
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
56-11-00-7200	Heated Windshield Assembly Fastener Torque Functional Check								RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	≈22-Nov-2027
56 A/F	Left5-12-08									
	9914380-13					Mos	01-Dec-2020			
	11090H3952					Hrs		9,584.3	2,400	-/+25 (11,984.3)
	(ZONE: 243) (SOURCE: 560 XL MM Section 5-10-02)					Ldg		5,050		1,689.4 Hrs (+25)
56-11-00-7200	Heated Windshield Assembly Fastener Torque Functional Check								RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	≈22-Nov-2027
56 A/F	Right5-12-08									
	9914380-14					Mos	01-Dec-2020			
	11131H7653					Hrs		9,584.3	2,400	-/+25 (11,984.3)
	(ZONE: 244) (SOURCE: 560 XL MM Section 5-10-02)					Ldg		5,050		1,689.4 Hrs (+25)
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								(30-Sep-2023)	6.6 Months (+30 Days)
	9914380-13					Mos	15-Nov-2022	12	-/+1m	
	11090H3952					Hrs		10,204.4		
	(ZONE: 243) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (SOURCE: 560 XL MM Section 5-10-02) (NOTE: NOTE: Operational Environment May Require Reduced Interval)					Ldg		5,395		
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
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-Nov-2022	12	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
9914380-14						Hrs	10,204.4			
11131H7653						Ldg	5,395			
	(ZONE: 244) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965)									
	(SOURCE: 560 XL MM Section 5-10-02) (NOTE: NOTE: Operational Environment May Require Reduced Interval)									
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
SL560XL-56-01	Openable Cockpit Window Hinge and Latch Inspection								RE (-)	Mandatory
56 A/F						Mos	14-Nov-2012			
Eff: 30-Aug-2006 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
SL560XL-56-02	Windshield Delamination								T (A/R)	Informational
56 A/F						Mos				
Eff: 31-Mar-2009						Hrs				
						Ldg				
SL560XL-56-03	Openable Cockpit Window Hinge and Latch Inspection								RE (-)	Mandatory
56 A/F						Mos	16-Dec-2010			
Eff: 07-Dec-2010 Complied With						Hrs	2,439.2			
						Ldg	1,370			
▼ 57 - WINGS										
	Flap Assy								RE (O/C)	
57 A/F	Left Inboard					Mos	05-Sep-2006			
Unknown						Hrs	0			
Unknown						Ldg	0			
	Flap Assy								RE (O/C)	
57 A/F	Left Outboard					Mos	05-Sep-2006			
Unknown						Hrs	0			
Unknown						Ldg	0			
	Flap Assy								RE (O/C)	
57 A/F	Right Inboard					Mos	05-Sep-2006			
Unknown						Hrs	0			
Unknown						Ldg	0			
	Flap Assy								RE (O/C)	
57 A/F	Right Outboard					Mos	05-Sep-2006			
Unknown						Hrs	0			
Unknown						Ldg	0			
560XL-57-02 Rev 01	Main Landing Gear Skin Panel Improvement								RE (-)	Discretionary
57 A/F						Mos	14-Nov-2012			
Eff: 12-Mar-2004 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-57-03 Rev 01	Wing Wire Bundle Anchor Improvement								RE (-)	Recommended
57 A/F						Mos	14-Nov-2012			
Eff: 20-May-2004 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ PN/SN	MOC Note or Component Condition								DUE		
560XL-57-04 Rev 02	Vortex Generator Adhesive Improvement								RE (-)	Recommended	
57 A/F	BY AIRFRAME S/N					Mos	14-Nov-2012				
Eff: 10-Jun-2004 Not Applicable						Hrs					
						Ldg					
57-00-00-2100	Left Wing External Zonal General Visual Inspection								RE	MSG-3 Zonal Inspection Tasks	
57 A/F	5-12-06					Mos	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)	
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)					Hrs	8,974.7					
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM						Ldg	4,761				
57-00-00-2100	Right Wing External Zonal General Visual Inspection								RE	MSG-3 Zonal Inspection Tasks	
57 A/F	5-12-06					Mos	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)	
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)					Hrs	8,974.7					
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM						Ldg	4,761				
57-00-00-2101	Left Wing Internal Zonal General Visual Inspection								RE	MSG-3 Zonal Inspection Tasks	
57 A/F	5-12-06					Mos	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)	
(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)						Hrs	8,974.7				
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM						Ldg	4,761				
57-00-00-2101	Right Wing Internal Zonal General Visual Inspection								RE	MSG-3 Zonal Inspection Tasks	
57 A/F	5-12-06					Mos	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)	
(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)						Hrs	8,974.7				
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM						Ldg	4,761				
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	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)	
(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)						Hrs	8,974.7				
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM						Ldg	4,761				
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	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)	
(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)						Hrs	8,974.7				
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM						Ldg	4,761				
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-Nov-2022	12	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)	
(ZONE: 512, 516, 522, 532) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (SOURCE: 560 XL MM Section 5-10-03) (NOTE: NOTE: This is a CPCP Task)						Hrs	10,204.4				
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM						Ldg	5,395				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
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									6.6 Months (+30 Days)
	(ZONE: 614, 615, 624, 634) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (SOURCE: 560 XL MM Section 5-10-03) (NOTE: NOTE: This is a CPCP Task)					Mos	15-Nov-2022	12	-/+1m (30-Sep-2023)	
						Hrs	10,204.4			
						Ldg	5,395			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
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									6.6 Months (+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) (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)					Mos	29-Nov-2019	48	-/+1m (30-Sep-2023)	
						Hrs	8,974.7			
						Ldg	4,761			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
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									8.7 Months (+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) (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)					Mos	29-Nov-2019	48	-/+1m 30-Nov-2023	
						Hrs	8,974.7			
						Ldg	4,761			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
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									9.7 Months (+31 Days)
	(ZONE: 513, 523, 533, 541, 613, 623, 633, 642) (SOURCE: 560 XL MM Section 5-10-03) (NOTE: NOTE: It is recommended you do this task at the same time as Task 57-30-01-2100)					Mos		96	-/+1m (31-Dec-2023)	
						Hrs				
						Ldg				
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
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									6.6 Months (+30 Days)
	(ZONE: 720) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (SOURCE: 560 XL MM Section 5-10-03) (NOTE: NOTE: This is a CPCP Task)					Mos	15-Nov-2022	12	-/+1m (30-Sep-2023)	
						Hrs	10,204.4			
						Ldg	5,395			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
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									6.6 Months (+30 Days)
	(ZONE: 730) (Tol. Adjustment: -11d) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (SOURCE: 560 XL MM Section 5-10-03) (NOTE: NOTE: This is a CPCP Task)					Mos	15-Nov-2022	12	-/+1m (30-Sep-2023)	
						Hrs	10,204.4			
						Ldg	5,395			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
57-10-00-2500	Left Lower Wing Main Spar Lower Skin Splice at WS 22.50 (Eddy Current and Ultrasonic) Special Detailed Inspection								RE Airworthiness Limitations Inspection Time Limits	≈30-Apr-2026
57 A/F	4-12-MF									
	(ZONE: 515) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)					Mos	04-Nov-2021			
						Hrs	10,021.6	1,400	(11,421.6)	1,126.7 Hrs
						Ldg	5,271			
57-10-00-2500	Right Lower Wing Main Spar Lower Skin Splice at WS 22.50 (Eddy Current and Ultrasonic) Special Detailed Inspection								RE Airworthiness Limitations Inspection Time Limits	≈30-Apr-2026
57 A/F	4-12-MF									
	(ZONE: 516) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)					Mos	04-Nov-2021			
						Hrs	10,021.6	1,400	(11,421.6)	1,126.7 Hrs
						Ldg	5,271			
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	≈19-Jul-2026
57 A/F	4-12-ML									
	(ZONE: 515) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)					Mos				
						Hrs	11,500		(11,500)	1,205.1 Hrs
						Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ PN/SN	MOC Note or Component Condition								DUE		
57-10-00-9601	Main Landing Gear Aft Trunnion Fitting								RE	Airworthiness Limitations Inspection Time Limits	≈07-Feb-2074
57 A/F	Right					Mos	05-Sep-2006				
6622124-2	New					Hrs	0				
Unknown		0				Ldg	0	23,800	23,800	18,337 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	≈07-Feb-2074
57 A/F	Left					Mos	05-Sep-2006				
6621125-5	New					Hrs	0				
Unknown		0				Ldg	0	23,800	23,800	18,337 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	≈07-Feb-2074
57 A/F	Right					Mos	05-Sep-2006				
6621125-6	New					Hrs	0				
Unknown		0				Ldg	0	23,800	23,800	18,337 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								RE	MSG-3 Zonal Inspection Tasks	
57 A/F	5-12-16					Mos			96	-/+1m (31-Dec-2023)	9.7 Months (+31 Days)
(ZONE: 541, 642) (SOURCE: 560 XL MM Section 5-10-04) (NOTE: NOTE: It is recommended you do this task at the same time as Task 57-10-00-2101)											
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM											
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	29-Nov-2019	48	-/+1m (30-Sep-2023)		6.6 Months (+30 Days)
(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)											
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM											
57-50-04-2900	Flap (Coin Tap) Special Detailed Inspection								REMSG-3 Structures Inspection Tasks		
57 A/F	5-12-06					Mos	29-Nov-2019	48	-/+1m (30-Sep-2023)		6.6 Months (+30 Days)
(ZONE: 612) (SOURCE: 560 XL MM Section 5-10-03)											
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM											
57-50-04-2900	Flap (Coin Tap) Special Detailed Inspection								REMSG-3 Structures Inspection Tasks		
57 A/F	Left Inboard5-12-06					Mos	29-Nov-2019	48	-/+1m (30-Sep-2023)		6.6 Months (+30 Days)
Unknown						Hrs	8,974.7				
Unknown						Ldg	4,761				
(ZONE: 512) (SOURCE: 560 XL MM Section 5-10-03)											
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM											
57-50-04-2900	Flap (Coin Tap) Special Detailed Inspection								REMSG-3 Structures Inspection Tasks		
57 A/F	Left Outboard5-12-06					Mos	29-Nov-2019	48	-/+1m (30-Sep-2023)		6.6 Months (+30 Days)
Unknown						Hrs	8,974.7				
Unknown						Ldg	4,761				
(ZONE: 612) (SOURCE: 560 XL MM Section 5-10-03)											
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM											

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
57-50-04-2900	Flap (Coin Tap) Special Detailed Inspection								REMSG-3 Structures Inspection Tasks	
57 A/F	Right Inboard5-12-06					Mos	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
Unknown						Hrs	8,974.7			
Unknown						Ldg	4,761			
	(ZONE: 522) (SOURCE: 560 XL MM Section 5-10-03)									
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
57-50-04-9600	Left Wing Aft Flap Roller								RE Airworthiness Limitations Inspection Time Limits	≈18-Feb-2035
57 A/F	Left Inboard	0				Mos	29-Nov-2019			
S3049-5F8	New	0				Hrs	8,974.7			
NSN		0				Ldg	4,761	5,000	9,761	4,298 Ldg
	(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)									
57-50-04-9600	Left Wing Aft Flap Roller								RE Airworthiness Limitations Inspection Time Limits	≈18-Feb-2035
57 A/F	Left Outboard	0				Mos	29-Nov-2019			
S3049-5F8	New	0				Hrs	8,974.7			
NSN		0				Ldg	4,761	5,000	9,761	4,298 Ldg
	(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)									
57-50-04-9600	Left Wing Aft Flap Roller								RE Airworthiness Limitations Inspection Time Limits	≈18-Feb-2035
57 A/F	Right Inboard	0				Mos	29-Nov-2019			
S3049-5F8	New	0				Hrs	8,974.7			
NSN		0				Ldg	4,761	5,000	9,761	4,298 Ldg
	(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)									
57-50-04-9600	Left Wing Aft Flap Roller								RE Airworthiness Limitations Inspection Time Limits	≈18-Feb-2035
57 A/F	Right Outboard	0				Mos	29-Nov-2019			
S3049-5F8	New	0				Hrs	8,974.7			
NSN		0				Ldg	4,761	5,000	9,761	4,298 Ldg
	(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)									
57-50-04-9600	Left Wing Fwd Flap Roller								RE Airworthiness Limitations Inspection Time Limits	≈18-Feb-2035
57 A/F	Left Inboard	0				Mos	29-Nov-2019			
S3049-5F8	New	0				Hrs	8,974.7			
NSN		0				Ldg	4,761	5,000	9,761	4,298 Ldg
	(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)									
57-50-04-9600	Left Wing Fwd Flap Roller								RE Airworthiness Limitations Inspection Time Limits	≈18-Feb-2035
57 A/F	Left Outboard	0				Mos	29-Nov-2019			
S3049-5F8	New	0				Hrs	8,974.7			
NSN		0				Ldg	4,761	5,000	9,761	4,298 Ldg
	(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)									
57-50-04-9600	Left Wing Fwd Flap Roller								RE Airworthiness Limitations Inspection Time Limits	≈18-Feb-2035
57 A/F	Right Inboard	0				Mos	29-Nov-2019			
S3049-5F8	New	0				Hrs	8,974.7			
NSN		0				Ldg	4,761	5,000	9,761	4,298 Ldg
	(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)									

Task No	Description										Categories	Time	
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	DUE	Remaining		
57-50-04-9600		Left Wing Fwd Flap Roller									RE	Airworthiness Limitations Inspection Time Limits	≈18-Feb-2035
○	57 A/F	Right Outboard	0				Mos	29-Nov-2019					
	S3049-5F8	New	0				Hrs	8,974.7					
	NSN		0				Ldg	4,761	5,000	9,761	4,298 Ldg		
	(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)												
57-50-04-9600		Right Wing Aft Flap Roller									RE	Airworthiness Limitations Inspection Time Limits	≈18-Feb-2035
○	57 A/F	Left Inboard	0				Mos	29-Nov-2019					
	S3049-5F8	New	0				Hrs	8,974.7					
	NSN		0				Ldg	4,761	5,000	9,761	4,298 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	≈18-Feb-2035
○	57 A/F	Left Outboard	0				Mos	29-Nov-2019					
	S3049-5F8	New	0				Hrs	8,974.7					
	NSN		0				Ldg	4,761	5,000	9,761	4,298 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	≈18-Feb-2035
○	57 A/F	Right Inboard	0				Mos	29-Nov-2019					
	S3049-5F8	New	0				Hrs	8,974.7					
	NSN		0				Ldg	4,761	5,000	9,761	4,298 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	≈18-Feb-2035
○	57 A/F	Right Outboard	0				Mos	29-Nov-2019					
	S3049-5F8	New	0				Hrs	8,974.7					
	NSN		0				Ldg	4,761	5,000	9,761	4,298 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	≈18-Feb-2035
○	57 A/F	Left Inboard	0				Mos	29-Nov-2019					
	S3049-5F8	New	0				Hrs	8,974.7					
	NSN		0				Ldg	4,761	5,000	9,761	4,298 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	≈18-Feb-2035
○	57 A/F	Left Outboard	0				Mos	29-Nov-2019					
	S3049-5F8	New	0				Hrs	8,974.7					
	NSN		0				Ldg	4,761	5,000	9,761	4,298 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	≈18-Feb-2035
○	57 A/F	Right Inboard	0				Mos	29-Nov-2019					
	S3049-5F8	New	0				Hrs	8,974.7					
	NSN		0				Ldg	4,761	5,000	9,761	4,298 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	≈18-Feb-2035
○	57 A/F	Right Outboard	0				Mos	29-Nov-2019					
	S3049-5F8	New	0				Hrs	8,974.7					
	NSN		0				Ldg	4,761	5,000	9,761	4,298 Ldg		
	(ZONE: 600) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)												

Task No SEQ PN/SN	Description MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories DUE	Time Remaining
▼ 58 - *Unassigned										
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	
58 A/F	5-12-06					Mos	29-Nov-2019	48	-/+1m (30-Sep-2023)	6.6 Months (+30 Days)
	MRBR Task:27-10-00-213, MRBR Task:27-10-01-001, MRBR Task:27-10-01-002 (ZONE: 141, 142, 161, 162, 241, 242, 512, 522, 523, 612,) (SOURCE: 560 XL MM Section 5-10-01, 5-10-02, 5-10-03) (NOTE: Zones Cont: 622, 632. NOTE: It is recommended you do this task at the same time as Task 57-50-03-2200)					Hrs	8,974.7			
						Ldg	4,761			
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
▼ 62 - ROTOR/S										
620190-0101	Bearing Block Preassy								RE (O/C)	
62 A/F						Mos	05-Sep-2006			
Unknown						Hrs	0			
Unknown						Ldg	0			
	(SOURCE: MSM BK117 D2)									
▼ 71 - POWER PLANT										
	Engine Aft Isolator								RE (O/C)	
71 A/F	Left					Mos	05-Sep-2006			
9912480-2	New				0	Hrs	0			
LK1079					0	Ldg	0			
	Engine Aft Isolator								RE (O/C)	
71 A/F	Right					Mos	06-Dec-2022			
9912480-2	Overhauled					Hrs	10,211.9			
LK1048						Ldg	5,402			
	(UPDATE NOTE: Work completed by West Star Aviation-CHA(CRS#3WWTR399) under WO#CS5577.)									
	Engine Vibration Monitor								RE (O/C)	
71 A/F						Mos	05-Sep-2006			
2789	New				0	Hrs	0			
050605					0	Ldg	0			
	Forward Engine Isolator								RE (O/C)	
71 A/F	Lower - Left					Mos	05-Sep-2006			
9912480-1	New				0	Hrs	0			
LK2360					0	Ldg	0			
	Forward Engine Isolator								RE (O/C)	
71 A/F	Lower - Right					Mos	06-Dec-2022			
9912480-1	Overhauled					Hrs	10,211.9			
LK2128						Ldg	5,402			
	(UPDATE NOTE: Work completed by West Star Aviation-CHA(CRS#3WWTR399) under WO#CS5577.)									
	Forward Engine Isolator								RE (O/C)	
71 A/F	Upper - Left					Mos	05-Sep-2006			
9912480-1	New				0	Hrs	0			
LK2369					0	Ldg	0			
	Forward Engine Isolator								RE (O/C)	
71 A/F	Upper - Right					Mos	06-Dec-2022			
9912480-1	Overhauled					Hrs	10,211.9			
LK2438						Ldg	5,402			
	(UPDATE NOTE: Work completed by West Star Aviation-CHA(CRS#3WWTR399) under WO#CS5577.)									

Task No		Description					CW	REQ	TOL	Categories	Time Remaining	
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI				DUE		
		T1 Harness									RE (O/C)	
71	ENG1	Unknown					Mos	05-Sep-2006				
		Unknown					Hrs	0				
		Unknown					Enc	0				
		T1 Harness									RE (O/C)	
71	ENG2	Unknown					Mos	13-Aug-2012				
		Unknown					Hrs	0				
		Unknown					Enc	0				
		T6 Thermocouple Harness									RE (O/C)	
71	ENG1	Unknown					Mos	05-Sep-2006				
		Unknown					Hrs	0				
		Unknown					Enc	0				
		T6 Thermocouple Harness									RE (O/C)	
71	ENG2	Unknown					Mos	13-Aug-2012				
		Unknown					Hrs	0				
		Unknown					Enc	0				
54-50-01-2100	Left Side Engine Cowling and Pylon Internal and External Zonal General Visual Inspection									RE	MSG-3 Zonal Inspection Tasks	
71	A/F	5-12-03					Mos	04-Nov-2021	24	-/+1m	(30-Sep-2023) 6.6 Months (+30 Days)	
		(ZONE: 411, 413, 410, 430) (SOURCE: 560 XL MM Section 5-10-04) (NOTE: NOTE: It is recommended you do this task at the same time as Tasks 71-00-00-2100 and 71-00-00-2200)					Hrs	10,021.6				
		1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM					Ldg	5,271				
54-50-01-2100	Right Side Engine Cowling and Pylon Internal and External Zonal General Visual Inspection									RE	MSG-3 Zonal Inspection Tasks	
71	A/F	5-12-03					Mos	04-Nov-2021	24	-/+1m	(30-Sep-2023) 6.6 Months (+30 Days)	
		(ZONE: 412, 414, 420, 440) (SOURCE: 560 XL MM Section 5-10-04) (NOTE: NOTE: It is recommended you do this task at the same time as Tasks 71-00-00-2100 and 71-00-00-2200)					Hrs	10,021.6				
		1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM					Ldg	5,271				
54-50-01-2101	Left Engine Cowling, Engine Pylon Firewall General Visual Inspection									RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
71	A/F	5-12-06					Mos	29-Nov-2019	48	-/+1m	(30-Sep-2023) 6.6 Months (+30 Days)	
		(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)					Hrs	8,974.7				
		1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM					Ldg	4,761				
54-50-01-2101	Right Engine Cowling, Engine Pylon Firewall General Visual Inspection									RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
71	A/F	5-12-06					Mos	29-Nov-2019	48	-/+1m	(30-Sep-2023) 6.6 Months (+30 Days)	
		(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)					Hrs	8,974.7				
		1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM					Ldg	4,761				
560XL-71-01	Powerplant - Transmittal Of P&WC Service Bulletin PW500-72-30071, Turbofan Engine - Engine Electronic Control (EEC) - Replacement									RE (-)	Recommended	
71	A/F	Eff: 26-Oct-1998 Not Applicable					Mos	14-Nov-2012				
		BY AIRFRAME S/N					Hrs					
							Ldg					

Task No		Description					CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE		
560XL-71-03		Power Plant - Cowl Door Strut Installation							RE (-)		Optional
	71 A/F					Mos	14-Nov-2012				
	Eff: 16-Oct-2001 Not Applicable	BY AIRFRAME S/N				Hrs					
						Ldg					
560XL-71-04		Power Plant - Engine Wire Harness Heat Resistant Sleeving Installation							RE (-)		Recommended
	71 A/F					Mos	14-Nov-2012				
	Eff: 20-Feb-2001 Not Applicable	BY AIRFRAME S/N				Hrs					
						Ldg					
560XL-71-05 Rev 01		Power Plant - Cowl Door Hold Open Rod End Security							RE (-)		Recommended
	71 A/F					Mos	14-Nov-2012				
	Eff: 16-Jan-2002 Not Applicable	BY AIRFRAME S/N				Hrs					
						Ldg					
560XL-71-06		Power Plant - Cowling Improvement							RE (-)		Mandatory
	71 A/F					Mos	14-Nov-2012				
	Eff: 07-Mar-2002 Not Applicable	BY AIRFRAME S/N				Hrs					
						Ldg					
560XL-71-07		Motive Flow Fuel Line/Oil Line Clearance Improvement							RE (-)		Optional
	71 A/F					Mos	08-May-2008				
	Complied With					Hrs	875.3				
						Ldg	535				
560XL-71-07 Rev 01		Motive Flow Fuel Line/Oil Line Clearance Improvement							RE (-)		Recommended
	71 A/F					Mos	09-May-2008				
	Eff: 27-Jul-2007 Complied With					Hrs	875				
						Ldg					
560XL-71-09		Engine Oil Door Doubler Installation							RE (-)		Recommended
	71 A/F					Mos	29-Jun-2009				
	Eff: 09-Jul-2007 Complied With					Hrs	1,491				
						Ldg					
560XL-71-11		Engine Fuel Manifold Drain Line Installation Revision 1							RE (-)		Optional
	71 A/F					Mos	14-Nov-2012				
	Not Applicable	SUPERSEDED BY REV 1				Hrs					
						Ldg					
560XL-71-11 Rev 01		Engine Fuel Manifold Drain Line Installation Revision 1							RE (-)		Optional
	71 A/F					Mos	28-Sep-2015				
	Eff: 02-Aug-2012 Complied With					Hrs	6,349.1				
						Ldg	3,365				
560XL-71-12		Engine Fuel Manifold Drain Line Removal							T (A/R)		Optional
	71 A/F					Mos					
	Eff: 01-Oct-2012					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	04-Nov-2021	24	-/+1m	(30-Sep-2023)	6.6 Months (+30 Days)
	(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)					Hrs	10,021.6				
						Ldg	5,271				
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ PN/SN	MOC Note or Component Condition								DUE		
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								(30-Sep-2023)	6.6 Months (+30 Days)	
	(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)					Mos					
						Hrs	10,021.6				
						Ldg	5,271				
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										
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								(30-Sep-2023)	6.6 Months (+30 Days)	
	(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)					Mos					
						Hrs	10,021.6				
						Ldg	5,271				
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										
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								(30-Sep-2023)	6.6 Months (+30 Days)	
	(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)					Mos					
						Hrs	10,021.6				
						Ldg	5,271				
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										
71-00-00-2201	Left Engine Cowling L/HIRF Detailed Inspection								RE MSG-3 L/HIRF Inspection Tasks		
71 A/F	5-12-06								(30-Sep-2023)	6.6 Months (+30 Days)	
	(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)					Mos					
						Hrs	8,974.7				
						Ldg	4,761				
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										
71-00-00-2201	Right Engine Cowling L/HIRF Detailed Inspection								RE MSG-3 L/HIRF Inspection Tasks		
71 A/F	5-12-06								(30-Sep-2023)	6.6 Months (+30 Days)	
	(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)					Mos					
						Hrs	8,974.7				
						Ldg	4,761				
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										
71-00-PW-007	Engine - Wiring Harnesses (ControlHarness, Fan Temp. Rise Harness, T6 Harness) Clean/Inspect Wiring Harness Connectors and Perform engine Checks Required Following Wiring Harness replacement								RE EMM - Requirement	≈20-Jun-2025	
71 ENG2											
	Ref.:73-20-02					Mos					
						Hrs	3,669.3	900	-/+50	4,569.3	817 Hrs (+50)
						Enc	2,753				
71-00-PW-009	Engine Externals and Compressor Wash (Desalination)								RE (A/R) EMM - Requirement		
71 ENG1											
	(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)					Days					
						Hrs	8,747.3				
						Enc	4,623				
71-00-PW-009	Engine Externals and Compressor Wash (Desalination)								RE (A/R) EMM - Requirement		
71 ENG2											
	(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)					Mos					
						Hrs					
						Enc					
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	≈26-Feb-2025	
71 A/F	Left										
	9912480-2					Mos					
	LK1079					Hrs		11,000	+50	11,000	705.1 Hrs (+50)
	(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)					Ldg					

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
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	≈03-Jul-2053
71 A/F	Right				Mos	06-Dec-2022				
9912480-2					Hrs	10,211.9	11,000	+50	21,211.9	10,917 Hrs (+50)
LK1048					Ldg	5,402				
(UPDATE NOTE: Work completed by West Star Aviation-CHA(CRS#3WWTR399) under WO#CS5577.) (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	≈26-Feb-2025
71 A/F	Lower - Left				Mos					
9912480-1					Hrs		11,000	+50	11,000	705.1 Hrs (+50)
LK2360					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	≈03-Jul-2053
71 A/F	Lower - Right				Mos	06-Dec-2022				
9912480-1					Hrs	10,211.9	11,000	+50	21,211.9	10,917 Hrs (+50)
LK2128					Ldg	5,402				
(UPDATE NOTE: Work completed by West Star Aviation-CHA(CRS#3WWTR399) under WO#CS5577.) (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	≈26-Feb-2025
71 A/F	Upper - Left				Mos					
9912480-1					Hrs		11,000	+50	11,000	705.1 Hrs (+50)
LK2369					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	≈03-Jul-2053
71 A/F	Upper - Right				Mos	06-Dec-2022				
9912480-1					Hrs	10,211.9	11,000	+50	21,211.9	10,917 Hrs (+50)
LK2438					Ldg	5,402				
(UPDATE NOTE: Work completed by West Star Aviation-CHA(CRS#3WWTR399) under WO#CS5577.) (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	≈22-Nov-2027
71 A/F	5-12-08				Mos	01-Dec-2020				
(ZONE: 410) (SOURCE: 560 XL MM Section 5-10-02)					Hrs	9,584.3	2,400	-/+25	(11,984.3)	1,689.4 Hrs (+25)
					Ldg	5,050				
71-71-00-2100	Right Engine Drains General Visual Inspection								RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	≈22-Nov-2027
71 A/F	5-12-08				Mos	01-Dec-2020				
(ZONE: 420) (SOURCE: 560 XL MM Section 5-10-02)					Hrs	9,584.3	2,400	-/+25	(11,984.3)	1,689.4 Hrs (+25)
					Ldg	5,050				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
C560XL-71-001 REV.00	Engine Fuel Manifold Drain Line Installation (Lh)								RE (-)	
71 A/F						Mos	24-Sep-2015			
Complied With	REQUIREMENT OF SB 560XL-71-11 REV.01					Hrs	6,349.1			
						Ldg	3,365			
CIL-71-01	Transmittal of Pratt & Whitney Canada Service Bulletin 30463								T (A/R)	Optional
71 A/F						Mos				
Eff: 29-Jan-2013						Hrs				
						Ldg				
SIL-PW500-068	PW500 Engine Calibration Check								T (A/R)	Service Information Letter
71 ENG1						Mos				
Eff: 31-May-2017						Hrs				
						Enc				
SIL-PW500-068	PW500 Engine Calibration Check								T (A/R)	Service Information Letter
71 ENG2						Mos				
Eff: 31-May-2017						Hrs				
						Enc				
SL560XL-71-01	Power Plant - Transmittal Of Aeroquip Aerospace Service Bulletin ASB125 How To Repair Silicone Covered Hose Abrasions Using AE272 Flexwrap Firesleeve								T (A/R)	Informational
71 A/F						Mos				
Eff: 21-Jan-2001						Hrs				
						Ldg				
SL560XL-71-02 Rev 01	Power Plant - Engine Electrical Ground Inspection For RTV								RE (-)	Recommended
71 A/F						Mos	14-Nov-2012			
Eff: 14-Jan-2003 Not Applicable	BY AIRFRAME SERIAL NUMBER					Hrs				
						Ldg				
SL560XL-71-03	Power Plant - Engine Mount Bolt Torque Inspection								RE (-)	Mandatory
71 A/F						Mos	14-Nov-2012			
Eff: 21-Mar-2003 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
SL560XL-71-04	Transmittal of Pratt & Whitney Canada (P&WC) Service Bulletin 30240 Replacement of the Alternator Shaft Plain Seal								RE (-)	Discretionary
71 A/F						Mos	14-Nov-2012			
Eff: 25-Jun-2004 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
SL560XL-71-05	Transmittal of Pratt & Whitney Canada (P&WC) Service Bulletin 30274 Inspection of AC Alternator Drive Spur Gearshaft Assembly								RE (-)	Recommended
71 A/F						Mos	14-Nov-2012			
Eff: 21-Jul-2004 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
SL560XL-71-06	Transmittal of Pratt & Whitney Canada (P&WC) Service Bulletin PW500-72-30248 Turbofan Engine Front Fan Case Assembly Vibration Damper Ring - Installation Of								RE (-)	Recommended
71 A/F						Mos	14-Nov-2012			
Eff: 14-Jun-2005 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
SL560XL-71-07	Transmittal of Pratt & Whitney Canada (P&WC) Special Instruction Number 17-2005, PW500 Auto Shut-Off Mechanism Inspection								RE (-)	Mandatory
71 A/F						Mos	14-Nov-2012			
Eff: 20-Dec-2005 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				

Task No		Description					CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE		
SL560XL-71-08		Bleed Air Tube Sleeving Installation Improvement								RE (-)	Recommended
	71 A/F						Mos	14-Nov-2012			
	Eff: 30-Mar-2006 Not Applicable	BY AIRFRAME S/N					Hrs				
							Ldg				
SL560XL-71-09		Transmittal of Pratt & Whitney Canada (P&WC) Service Bulletin Number 30294R2, Turbofan Engine Oil Tank Filler Cap Inspection Of								T (A/R)	Informational
	71 A/F						Mos				
	Eff: 15-Jun-2006						Hrs				
							Ldg				
SL560XL-71-11		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
	71 A/F						Mos	09-Dec-2019			
	Eff: 15-Aug-2019 Complied With (AVG MAN HRS: 4)	SL R01 ACCOMPLISHED					Hrs	8,987			
							Ldg	4,768			
SL560XL-71-11 R1		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
	71 A/F						Mos	09-Dec-2019			
	Eff: 29-Aug-2019 Complied With (AVG MAN HRS: 4)	SEE EO C560XL-71-002					Hrs	8,987			
							Ldg	4,768			
SL560XL-71-11 R2		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
	71 A/F						Mos	25-Feb-2020			
	Eff: 23-Oct-2019 Complied With (AVG MAN HRS: 4) (NOTE: NOTE: Only airplanes that were in for maintenance that required the engine removal or forward engine isolator to be removed between June 1, 2018 through April 30, 2019, will need to comply with this service letter.)	SL R01 ACCOMPLISHED					Hrs	9,108			
							Ldg	4,836			
▼ 72 - ENGINE											
		1st Stage HP Compressor Rotor								RE	EMM - Life Limit ≈23-Apr-2047
	72 ENG1						Mos	05-Sep-2006			
	30J2821-01	New					Hrs	0			
	A001Y8WP		0				Enc	0 13,500	13,500	8,685 Enc	
		1st Stage HP Compressor Rotor								RE	EMM - Life Limit ≈12-Nov-2052
	72 ENG2						Mos	13-Aug-2012			
	30J2821-01	New					Hrs	0			
	A00361EC		0				Enc	0 13,500	13,500	10,686 Enc	
		1st-Stage Turbine Disk								RE	EMM - Life Limit ≈23-Apr-2047
	72 ENG1						Mos	05-Sep-2006			
	30J1551-01	New					Hrs	0			
	A002008K		0				Enc	0 13,500	13,500	8,685 Enc	
		1st-Stage Turbine Disk								RE	EMM - Life Limit ≈12-Nov-2052
	72 ENG2						Mos	13-Aug-2012			
	30J3461-01	New					Hrs	0			
	A0036HRA		0				Enc	0 13,500	13,500	10,686 Enc	
		2nd Stage HP Compressor Rotor								RE	EMM - Life Limit ≈23-Apr-2047
	72 ENG1						Mos	05-Sep-2006			
	30J2429-01	New					Hrs	0			
	A00206HC		0				Enc	0 13,500	13,500	8,685 Enc	

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ	PN/SN	MOC	Note	or	Component	Condition			DUE		
2nd Stage HP Compressor Rotor											
72 ENG2	30J2429-01	New				Mos	13-Aug-2012		RE	EMM - Life Limit	≈12-Nov-2052
	EAAB000X278					Hrs	0				
						Enc	0	13,500		13,500	10,686 Enc
2nd-Stage Turbine Disk											
72 ENG1	30H3152	New				Mos	05-Sep-2006		RE	EMM - Life Limit	≈23-Apr-2047
	MAA31812					Hrs	0				
						Enc	0	13,500		13,500	8,685 Enc
2nd-Stage Turbine Disk											
72 ENG2	30H3172	New				Mos	13-Aug-2012		RE	EMM - Life Limit	≈12-Nov-2052
	ABT02189					Hrs	0				
						Enc	0	13,500		13,500	10,686 Enc
3rd-Stage Turbine Disk											
72 ENG1	30H3153	New				Mos	05-Sep-2006		RE	EMM - Life Limit	≈23-Apr-2047
	MAA32119					Hrs	0				
						Enc	0	13,500		13,500	8,685 Enc
3rd-Stage Turbine Disk											
72 ENG2	30H3173	New				Mos	13-Aug-2012		RE	EMM - Life Limit	≈12-Nov-2052
	ABT01886					Hrs	0				
						Enc	0	13,500		13,500	10,686 Enc
4th-Stage Turbine Disk											
72 ENG1	30H3154	New				Mos	05-Sep-2006		RE	EMM - Life Limit	≈23-Apr-2047
	MAA32427					Hrs	0				
						Enc	0	13,500		13,500	8,685 Enc
4th-Stage Turbine Disk											
72 ENG2	30H3174	New				Mos	13-Aug-2012		RE	EMM - Life Limit	≈12-Nov-2052
	ABT01916					Hrs	0				
						Enc	0	13,500		13,500	10,686 Enc
AC, Alternator Drive Spur Gearshaft Assembly											
72 ENG1	Unknown	Unknown				Mos	05-Sep-2006		RE (O/C)		
						Hrs	0				
						Enc	0				
AC, Alternator Drive Spur Gearshaft Assembly											
72 ENG2	Unknown	Unknown				Mos	13-Aug-2012		RE (O/C)		
						Hrs	0				
						Enc	0				
Accessory Drive Gearshaft Assembly											
72 ENG1	Unknown	Unknown				Mos	05-Sep-2006		RE (O/C)		
						Hrs	0				
						Enc	0				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
Accessory Drive Gearshaft Assembly										
72 ENG2	Unknown					Mos	13-Aug-2012		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			
Accessory Gearbox Shaft										
72 ENG1	30J2201-01	New				Mos	05-Sep-2006		RE (O/C)	
	RWA26A546		0			Hrs	0			
			0			Enc	0			
Accessory Gearbox Shaft										
72 ENG2	Unknown					Mos	13-Aug-2012		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			
Annular Ball Bearing										
72 ENG1	Unknown					Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			
Annular Ball Bearing										
72 ENG2	Unknown					Mos	13-Aug-2012		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			
Anti-Icing Valve										
72 ENG1	540-0406-6	Overhauled	0			Mos	03-Feb-2020		RE (O/C)	
	3919		0			Hrs	7,792.4			
			0			Enc	4,169			
Anti-Icing Valve										
72 ENG2	31J2879-05	New				Mos	13-Aug-2012		RE (O/C)	
	4929					Hrs	0			
						Enc	0			
Bearing Seal Runner										
72 ENG1	Unknown	No.3				Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			
Bearing Seal Runner										
72 ENG2	Unknown	No.3				Mos	13-Aug-2012		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			
Centrifugal Impeller										
72 ENG1	30J1450-01	New				Mos	05-Sep-2006		RE	EMM - Life Limit ≈23-Apr-2047
	A001YW07					Hrs	0			
			0			Enc	0	13,500	13,500	8,685 Enc

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
		Centrifugal Impeller								RE	EMM - Life Limit ≈ 12-Nov-2052
⚙️	72 ENG2 30J1450-01 A0036LCN	New					Mos	13-Aug-2012			
							Hrs	0			
			0				Enc	0	13,500	13,500 10,686 Enc	
		Cyl Roller Bearing								RE (O/C)	
⚙️	72 ENG1 Unknown Unknown						Mos	05-Sep-2006			
							Hrs	0			
							Enc	0			
		Cyl Roller Bearing								RE (O/C)	
⚙️	72 ENG2 Unknown Unknown						Mos	13-Aug-2012			
							Hrs	0			
							Enc	0			
		Cylindrical Roller Bearing								RE (O/C)	
⚙️	72 ENG1 Unknown Unknown						Mos	05-Sep-2006			
							Hrs	0			
							Enc	0			
		Cylindrical Roller Bearing								RE (O/C)	
⚙️	72 ENG2 Unknown Unknown						Mos	13-Aug-2012			
							Hrs	0			
							Enc	0			
		Fan Case Assembly								RE (O/C)	
⚙️	72 ENG1 Unknown Unknown						Mos	05-Sep-2006			
							Hrs	0			
							Enc	0			
		Fan Case Assembly								RE (O/C)	
⚙️	72 ENG2 Unknown Unknown						Mos	13-Aug-2012			
							Hrs	0			
							Enc	0			
		Flanged Ball Bearing								RE (O/C)	
⚙️	72 ENG1 Unknown Unknown						Mos	05-Sep-2006			
							Hrs	0			
							Enc	0			
		Flanged Ball Bearing								RE (O/C)	
⚙️	72 ENG1 Unknown Unknown						Mos	05-Sep-2006			
							Hrs	0			
							Enc	0			
		Flanged Ball Bearing								RE (O/C)	
⚙️	72 ENG1 Unknown Unknown						Mos	05-Sep-2006			
							Hrs	0			
							Enc	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition							DUE	Remaining
Flanged Ball Bearing										
72 ENG2	Unknown								RE (O/C)	
	Unknown					Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
Flanged Ball Bearing										
72 ENG2	Unknown								RE (O/C)	
	Unknown					Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
Flanged Ball Bearing										
72 ENG2	Unknown								RE (O/C)	
	Unknown					Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
Flanged Roller Bearing										
72 ENG1	Unknown								RE (O/C)	
	Unknown					Mos	05-Sep-2006			
						Hrs	0			
						Enc	0			
Flanged Roller Bearing										
72 ENG2	Unknown								RE (O/C)	
	Unknown					Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
Front Bearing Seal Runner										
72 ENG1	No.4								RE (O/C)	
	Unknown					Mos	05-Sep-2006			
	Unknown					Hrs	0			
						Enc	0			
Front Bearing Seal Runner										
72 ENG2	No.4								RE (O/C)	
	Unknown					Mos	13-Aug-2012			
	Unknown					Hrs	0			
						Enc	0			
Front Outer Bypass Duct Assy										
72 ENG1	Unknown								RE (O/C)	
	Unknown					Mos	05-Sep-2006			
						Hrs	0			
						Enc	0			
Front Outer Bypass Duct Assy										
72 ENG2	Unknown								RE (O/C)	
	Unknown					Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
Gas Generator Case Assembly										
72 ENG1	Unknown								RE (O/C)	
	Unknown					Mos	05-Sep-2006			
						Hrs	0			
						Enc	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition							DUE	Remaining
Gas Generator Case Assembly										
72 ENG2	Unknown					Mos	13-Aug-2012		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			
Gas Generator Diffuser Set										
72 ENG1	Unknown					Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			
Gas Generator Diffuser Set										
72 ENG2	Unknown					Mos	13-Aug-2012		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			
Gearbox Drive Spiral Bevel Gearshaft										
72 ENG1	Unknown					Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			
Gearbox Drive Spiral Bevel Gearshaft										
72 ENG2	Unknown					Mos	13-Aug-2012		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			
High Pressure Compressor Shaft										
72 ENG1	Unknown					Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			
High Pressure Compressor Shaft										
72 ENG2	Unknown					Mos	13-Aug-2012		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			
High Pressure Turbine Blade										
72 ENG1	No.1					Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			
High Pressure Turbine Blade										
72 ENG2	No.1					Mos	13-Aug-2012		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			
High Pressure Turbine Blade										
72 ENG1	No.10					Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition							DUE	Remaining
72 ENG2	Unknown	High Pressure Turbine Blade No.10							RE (O/C)	
						Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
72 ENG1	Unknown	High Pressure Turbine Blade No.11							RE (O/C)	
						Mos	05-Sep-2006			
						Hrs	0			
						Enc	0			
72 ENG2	Unknown	High Pressure Turbine Blade No.11							RE (O/C)	
						Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
72 ENG1	Unknown	High Pressure Turbine Blade No.12							RE (O/C)	
						Mos	05-Sep-2006			
						Hrs	0			
						Enc	0			
72 ENG2	Unknown	High Pressure Turbine Blade No.12							RE (O/C)	
						Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
72 ENG1	Unknown	High Pressure Turbine Blade No.13							RE (O/C)	
						Mos	05-Sep-2006			
						Hrs	0			
						Enc	0			
72 ENG2	Unknown	High Pressure Turbine Blade No.13							RE (O/C)	
						Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
72 ENG1	Unknown	High Pressure Turbine Blade No.14							RE (O/C)	
						Mos	05-Sep-2006			
						Hrs	0			
						Enc	0			
72 ENG2	Unknown	High Pressure Turbine Blade No.14							RE (O/C)	
						Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
72 ENG1	Unknown	High Pressure Turbine Blade No.15							RE (O/C)	
						Mos	05-Sep-2006			
						Hrs	0			
						Enc	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition							DUE	Remaining
72 ENG2	Unknown	High Pressure Turbine Blade No.15								
						Mos			RE (O/C)	
						Hrs	13-Aug-2012			0
						Enc				0
72 ENG1	Unknown	High Pressure Turbine Blade No.16								
						Mos			RE (O/C)	
						Hrs	05-Sep-2006			0
						Enc				0
72 ENG2	Unknown	High Pressure Turbine Blade No.16								
						Mos			RE (O/C)	
						Hrs	13-Aug-2012			0
						Enc				0
72 ENG1	Unknown	High Pressure Turbine Blade No.17								
						Mos			RE (O/C)	
						Hrs	05-Sep-2006			0
						Enc				0
72 ENG2	Unknown	High Pressure Turbine Blade No.17								
						Mos			RE (O/C)	
						Hrs	13-Aug-2012			0
						Enc				0
72 ENG1	Unknown	High Pressure Turbine Blade No.18								
						Mos			RE (O/C)	
						Hrs	05-Sep-2006			0
						Enc				0
72 ENG2	Unknown	High Pressure Turbine Blade No.18								
						Mos			RE (O/C)	
						Hrs	13-Aug-2012			0
						Enc				0
72 ENG1	Unknown	High Pressure Turbine Blade No.19								
						Mos			RE (O/C)	
						Hrs	05-Sep-2006			0
						Enc				0
72 ENG2	Unknown	High Pressure Turbine Blade No.19								
						Mos			RE (O/C)	
						Hrs	13-Aug-2012			0
						Enc				0
72 ENG1	Unknown	High Pressure Turbine Blade No.2								
						Mos			RE (O/C)	
						Hrs	05-Sep-2006			0
						Enc				0

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition							DUE	Remaining
72 ENG2	Unknown	High Pressure Turbine Blade No.2							RE (O/C)	
						Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
72 ENG1	Unknown	High Pressure Turbine Blade No.20							RE (O/C)	
						Mos	05-Sep-2006			
						Hrs	0			
						Enc	0			
72 ENG2	Unknown	High Pressure Turbine Blade No.20							RE (O/C)	
						Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
72 ENG1	Unknown	High Pressure Turbine Blade No.21							RE (O/C)	
						Mos	05-Sep-2006			
						Hrs	0			
						Enc	0			
72 ENG2	Unknown	High Pressure Turbine Blade No.21							RE (O/C)	
						Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
72 ENG1	Unknown	High Pressure Turbine Blade No.22							RE (O/C)	
						Mos	05-Sep-2006			
						Hrs	0			
						Enc	0			
72 ENG2	Unknown	High Pressure Turbine Blade No.22							RE (O/C)	
						Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
72 ENG1	Unknown	High Pressure Turbine Blade No.23							RE (O/C)	
						Mos	05-Sep-2006			
						Hrs	0			
						Enc	0			
72 ENG2	Unknown	High Pressure Turbine Blade No.23							RE (O/C)	
						Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
72 ENG1	Unknown	High Pressure Turbine Blade No.24							RE (O/C)	
						Mos	05-Sep-2006			
						Hrs	0			
						Enc	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition							DUE	Remaining
72 ENG2	Unknown	High Pressure Turbine Blade No.29							RE (O/C)	
						Mos		13-Aug-2012		
						Hrs	0			
						Enc	0			
72 ENG1	Unknown	High Pressure Turbine Blade No.3							RE (O/C)	
						Mos		05-Sep-2006		
						Hrs	0			
						Enc	0			
72 ENG2	Unknown	High Pressure Turbine Blade No.3							RE (O/C)	
						Mos		13-Aug-2012		
						Hrs	0			
						Enc	0			
72 ENG1	Unknown	High Pressure Turbine Blade No.30							RE (O/C)	
						Mos		05-Sep-2006		
						Hrs	0			
						Enc	0			
72 ENG2	Unknown	High Pressure Turbine Blade No.30							RE (O/C)	
						Mos		13-Aug-2012		
						Hrs	0			
						Enc	0			
72 ENG1	Unknown	High Pressure Turbine Blade No.31							RE (O/C)	
						Mos		05-Sep-2006		
						Hrs	0			
						Enc	0			
72 ENG2	Unknown	High Pressure Turbine Blade No.31							RE (O/C)	
						Mos		13-Aug-2012		
						Hrs	0			
						Enc	0			
72 ENG1	Unknown	High Pressure Turbine Blade No.32							RE (O/C)	
						Mos		05-Sep-2006		
						Hrs	0			
						Enc	0			
72 ENG2	Unknown	High Pressure Turbine Blade No.32							RE (O/C)	
						Mos		13-Aug-2012		
						Hrs	0			
						Enc	0			
72 ENG1	Unknown	High Pressure Turbine Blade No.33							RE (O/C)	
						Mos		05-Sep-2006		
						Hrs	0			
						Enc	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition							DUE	Remaining
		High Pressure Turbine Blade							RE (O/C)	
72 ENG2	No.38					Mos	13-Aug-2012			
Unknown						Hrs	0			
Unknown						Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72 ENG1	No.39					Mos	05-Sep-2006			
Unknown						Hrs	0			
Unknown						Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72 ENG2	No.39					Mos	13-Aug-2012			
Unknown						Hrs	0			
Unknown						Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72 ENG1	No.4					Mos	05-Sep-2006			
Unknown						Hrs	0			
Unknown						Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72 ENG2	No.4					Mos	13-Aug-2012			
Unknown						Hrs	0			
Unknown						Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72 ENG1	No.40					Mos	05-Sep-2006			
Unknown						Hrs	0			
Unknown						Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72 ENG2	No.40					Mos	13-Aug-2012			
Unknown						Hrs	0			
Unknown						Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72 ENG1	No.41					Mos	05-Sep-2006			
Unknown						Hrs	0			
Unknown						Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72 ENG2	No.41					Mos	13-Aug-2012			
Unknown						Hrs	0			
Unknown						Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72 ENG1	No.42					Mos	05-Sep-2006			
Unknown						Hrs	0			
Unknown						Enc	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition							DUE	Remaining
		High Pressure Turbine Blade							RE (O/C)	
72 ENG2	No.42					Mos	13-Aug-2012			
Unknown						Hrs	0			
Unknown						Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72 ENG1	No.43					Mos	05-Sep-2006			
Unknown						Hrs	0			
Unknown						Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72 ENG2	No.43					Mos	13-Aug-2012			
Unknown						Hrs	0			
Unknown						Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72 ENG1	No.44					Mos	05-Sep-2006			
Unknown						Hrs	0			
Unknown						Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72 ENG2	No.44					Mos	13-Aug-2012			
Unknown						Hrs	0			
Unknown						Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72 ENG1	No.45					Mos	05-Sep-2006			
Unknown						Hrs	0			
Unknown						Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72 ENG2	No.45					Mos	13-Aug-2012			
Unknown						Hrs	0			
Unknown						Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72 ENG1	No.46					Mos	05-Sep-2006			
Unknown						Hrs	0			
Unknown						Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72 ENG2	No.46					Mos	13-Aug-2012			
Unknown						Hrs	0			
Unknown						Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72 ENG1	No.47					Mos	05-Sep-2006			
Unknown						Hrs	0			
Unknown						Enc	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition							DUE	Remaining
72 ENG2	Unknown	High Pressure Turbine Blade No.47							RE (O/C)	
						Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
72 ENG1	Unknown	High Pressure Turbine Blade No.48							RE (O/C)	
						Mos	05-Sep-2006			
						Hrs	0			
						Enc	0			
72 ENG2	Unknown	High Pressure Turbine Blade No.48							RE (O/C)	
						Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
72 ENG1	Unknown	High Pressure Turbine Blade No.49							RE (O/C)	
						Mos	05-Sep-2006			
						Hrs	0			
						Enc	0			
72 ENG2	Unknown	High Pressure Turbine Blade No.49							RE (O/C)	
						Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
72 ENG1	Unknown	High Pressure Turbine Blade No.5							RE (O/C)	
						Mos	05-Sep-2006			
						Hrs	0			
						Enc	0			
72 ENG2	Unknown	High Pressure Turbine Blade No.5							RE (O/C)	
						Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
72 ENG1	Unknown	High Pressure Turbine Blade No.50							RE (O/C)	
						Mos	05-Sep-2006			
						Hrs	0			
						Enc	0			
72 ENG2	Unknown	High Pressure Turbine Blade No.50							RE (O/C)	
						Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
72 ENG1	Unknown	High Pressure Turbine Blade No.51							RE (O/C)	
						Mos	05-Sep-2006			
						Hrs	0			
						Enc	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ	PN/SN	MOC Note or Component Condition							DUE		
72 ENG2 Unknown Unknown	No.51	High Pressure Turbine Blade								RE (O/C)	
						Mos			13-Aug-2012		
						Hrs			0		
										Enc	0
72 ENG1 Unknown Unknown	No.52	High Pressure Turbine Blade								RE (O/C)	
						Mos			05-Sep-2006		
						Hrs			0		
										Enc	0
72 ENG2 Unknown Unknown	No.52	High Pressure Turbine Blade								RE (O/C)	
						Mos			13-Aug-2012		
						Hrs			0		
										Enc	0
72 ENG1 Unknown Unknown	No.53	High Pressure Turbine Blade								RE (O/C)	
						Mos			05-Sep-2006		
						Hrs			0		
										Enc	0
72 ENG2 Unknown Unknown	No.53	High Pressure Turbine Blade								RE (O/C)	
						Mos			13-Aug-2012		
						Hrs			0		
										Enc	0
72 ENG1 Unknown Unknown	No.54	High Pressure Turbine Blade								RE (O/C)	
						Mos			05-Sep-2006		
						Hrs			0		
										Enc	0
72 ENG2 Unknown Unknown	No.54	High Pressure Turbine Blade								RE (O/C)	
						Mos			13-Aug-2012		
						Hrs			0		
										Enc	0
72 ENG1 Unknown Unknown	No.55	High Pressure Turbine Blade								RE (O/C)	
						Mos			05-Sep-2006		
						Hrs			0		
										Enc	0
72 ENG2 Unknown Unknown	No.55	High Pressure Turbine Blade								RE (O/C)	
						Mos			13-Aug-2012		
						Hrs			0		
										Enc	0
72 ENG1 Unknown Unknown	No.56	High Pressure Turbine Blade								RE (O/C)	
						Mos			05-Sep-2006		
						Hrs			0		
										Enc	0

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition							DUE	Remaining
		High Pressure Turbine Blade							RE (O/C)	
72 ENG2	Unknown	No.56				Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72 ENG1	Unknown	No.57				Mos	05-Sep-2006			
						Hrs	0			
						Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72 ENG2	Unknown	No.57				Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72 ENG1	Unknown	No.58				Mos	05-Sep-2006			
						Hrs	0			
						Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72 ENG2	Unknown	No.58				Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72 ENG1	Unknown	No.59				Mos	05-Sep-2006			
						Hrs	0			
						Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72 ENG2	Unknown	No.59				Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72 ENG1	Unknown	No.6				Mos	05-Sep-2006			
						Hrs	0			
						Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72 ENG2	Unknown	No.6				Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72 ENG1	Unknown	No.60				Mos	05-Sep-2006			
						Hrs	0			
						Enc	0			

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
		High Pressure Turbine Blade								RE (O/C)	
72	ENG2	No.60					Mos	13-Aug-2012			
	Unknown						Hrs	0			
	Unknown						Enc	0			
		High Pressure Turbine Blade								RE (O/C)	
72	ENG1	No.61					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Enc	0			
		High Pressure Turbine Blade								RE (O/C)	
72	ENG2	No.61					Mos	13-Aug-2012			
	Unknown						Hrs	0			
	Unknown						Enc	0			
		High Pressure Turbine Blade								RE (O/C)	
72	ENG1	No.62					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Enc	0			
		High Pressure Turbine Blade								RE (O/C)	
72	ENG2	No.62					Mos	13-Aug-2012			
	Unknown						Hrs	0			
	Unknown						Enc	0			
		High Pressure Turbine Blade								RE (O/C)	
72	ENG1	No.63					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Enc	0			
		High Pressure Turbine Blade								RE (O/C)	
72	ENG2	No.63					Mos	13-Aug-2012			
	Unknown						Hrs	0			
	Unknown						Enc	0			
		High Pressure Turbine Blade								RE (O/C)	
72	ENG1	No.64					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Enc	0			
		High Pressure Turbine Blade								RE (O/C)	
72	ENG2	No.64					Mos	13-Aug-2012			
	Unknown						Hrs	0			
	Unknown						Enc	0			
		High Pressure Turbine Blade								RE (O/C)	
72	ENG1	No.65					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Enc	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ	PN/SN	MOC Note or Component Condition							DUE		
72 ENG2 Unknown Unknown	No.65	High Pressure Turbine Blade								RE (O/C)	
						Mos			13-Aug-2012		
						Hrs			0		
									Enc	0	
72 ENG1 Unknown Unknown	No.66	High Pressure Turbine Blade								RE (O/C)	
						Mos			05-Sep-2006		
						Hrs			0		
									Enc	0	
72 ENG2 Unknown Unknown	No.66	High Pressure Turbine Blade								RE (O/C)	
						Mos			13-Aug-2012		
						Hrs			0		
									Enc	0	
72 ENG1 Unknown Unknown	No.67	High Pressure Turbine Blade								RE (O/C)	
						Mos			05-Sep-2006		
						Hrs			0		
									Enc	0	
72 ENG2 Unknown Unknown	No.67	High Pressure Turbine Blade								RE (O/C)	
						Mos			13-Aug-2012		
						Hrs			0		
									Enc	0	
72 ENG1 Unknown Unknown	No.68	High Pressure Turbine Blade								RE (O/C)	
						Mos			05-Sep-2006		
						Hrs			0		
									Enc	0	
72 ENG2 Unknown Unknown	No.68	High Pressure Turbine Blade								RE (O/C)	
						Mos			13-Aug-2012		
						Hrs			0		
									Enc	0	
72 ENG1 Unknown Unknown	No.69	High Pressure Turbine Blade								RE (O/C)	
						Mos			05-Sep-2006		
						Hrs			0		
									Enc	0	
72 ENG2 Unknown Unknown	No.69	High Pressure Turbine Blade								RE (O/C)	
						Mos			13-Aug-2012		
						Hrs			0		
									Enc	0	
72 ENG1 Unknown Unknown	No.7	High Pressure Turbine Blade								RE (O/C)	
						Mos			05-Sep-2006		
						Hrs			0		
									Enc	0	

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC	Note	or	Component	Condition			DUE	Remaining
High Pressure Turbine Blade										
72 ENG2	No.7								RE (O/C)	
Unknown						Mos	13-Aug-2012			
Unknown						Hrs	0			
						Enc	0			
High Pressure Turbine Blade										
72 ENG1	No.70								RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Enc	0			
High Pressure Turbine Blade										
72 ENG2	No.70								RE (O/C)	
Unknown						Mos	13-Aug-2012			
Unknown						Hrs	0			
						Enc	0			
High Pressure Turbine Blade										
72 ENG1	No.8								RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Enc	0			
High Pressure Turbine Blade										
72 ENG2	No.8								RE (O/C)	
Unknown						Mos	13-Aug-2012			
Unknown						Hrs	0			
						Enc	0			
High Pressure Turbine Blade										
72 ENG1	No.9								RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Enc	0			
High Pressure Turbine Blade										
72 ENG2	No.9								RE (O/C)	
Unknown						Mos	13-Aug-2012			
Unknown						Hrs	0			
						Enc	0			
High Pressure Turbine Rotor Seal										
72 ENG1									RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Enc	0			
High Pressure Turbine Rotor Seal										
72 ENG2									RE (O/C)	
Unknown						Mos	13-Aug-2012			
Unknown						Hrs	0			
						Enc	0			
HPT Vane Ring										
72 ENG1									RE (O/C)	
Unknown						Mos	05-Sep-2006			
Unknown						Hrs	0			
						Enc	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
HPT Vane Ring										
72 ENG2	Unknown					Mos	13-Aug-2012		RE (O/C)	
Unknown	Unknown					Hrs	0			
Unknown	Unknown					Enc	0			
Inner Combustion Chamber Liner										
72 ENG1	30J3396-01					Mos	12-Sep-2015		RE (O/C)	
A003MLKN	New	0				Hrs	5,074.8			
		0				Enc	2,717			
Inner Combustion Chamber Liner										
72 ENG2	Unknown					Mos	13-Aug-2012		RE (O/C)	
Unknown	Unknown					Hrs	0			
Unknown	Unknown					Enc	0			
Intermediate Case Assembly										
72 ENG1	Unknown					Mos	05-Sep-2006		RE (O/C)	
Unknown	Unknown					Hrs	0			
Unknown	Unknown					Enc	0			
Intermediate Case Assembly										
72 ENG2	Unknown					Mos	13-Aug-2012		RE (O/C)	
Unknown	Unknown					Hrs	0			
Unknown	Unknown					Enc	0			
Lower Spiral Bevel Gearbox Drive Gearshaft										
72 ENG1	Unknown					Mos	05-Sep-2006		RE (O/C)	
Unknown	Unknown					Hrs	0			
Unknown	Unknown					Enc	0			
Lower Spiral Bevel Gearbox Drive Gearshaft										
72 ENG2	Unknown					Mos	13-Aug-2012		RE (O/C)	
Unknown	Unknown					Hrs	0			
Unknown	Unknown					Enc	0			
LP Compressor Boost Rotor										
72 ENG1	30J2210-01					Mos	05-Sep-2006		RE	EMM - Life Limit ≈23-Apr-2047
TXA1A9572	New					Hrs	0			
		0				Enc	0	13,500	13,500	8,685 Enc
LP Compressor Boost Rotor										
72 ENG2	30J2210-01					Mos	13-Aug-2012		RE	EMM - Life Limit ≈12-Nov-2052
TXA1C7195	New					Hrs	0			
		0				Enc	0	13,500	13,500	10,686 Enc
LP Compressor Fan Rotor										
72 ENG1	30J2681-01					Mos	12-Sep-2015		RE	EMM - Life Limit ≈01-Dec-2055
A002CE77		982.2				Hrs	5,074.8			
		1,117				Enc	2,717	15,000	16,600	11,785 Enc

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
LP Compressor Fan Rotor										
72 ENG2	30J2921	New				Mos	13-Aug-2012		RE	EMM - Life Limit
	A00369H9					Hrs	0			≈11-Jan-2057
			0			Enc	0	15,000	15,000	12,186 Enc
LPT Rotor Balancing Assembly										
72 ENG1	Unknown					Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
						Enc	0			
LPT Rotor Balancing Assembly										
72 ENG2	Unknown					Mos	13-Aug-2012		RE (O/C)	
	Unknown					Hrs	0			
						Enc	0			
No. 1 Annular Ball Bearing										
72 ENG1	Unknown					Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
						Enc	0			
No. 1 Annular Ball Bearing										
72 ENG2	Unknown					Mos	13-Aug-2012		RE (O/C)	
	Unknown					Hrs	0			
						Enc	0			
No.3 Annular Ball Bearing										
72 ENG1	Unknown					Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
						Enc	0			
No.3 Annular Ball Bearing										
72 ENG2	Unknown					Mos	13-Aug-2012		RE (O/C)	
	Unknown					Hrs	0			
						Enc	0			
No.5 Cylindrical Roller Bearing										
72 ENG1	Unknown					Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
						Enc	0			
No.5 Cylindrical Roller Bearing										
72 ENG2	Unknown					Mos	13-Aug-2012		RE (O/C)	
	Unknown					Hrs	0			
						Enc	0			
Oil Pump Assembly										
72 ENG1	30J2705-02					Mos	27-Mar-2020		RE (O/C)	
	EC01A000A456		8,808.9			Hrs	7,900.1			
			4,657			Enc	4,214			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC	Note	or	Component	Condition			DUE	Remaining
Oil Pump Assembly										
72 ENG2	30J3365-03									RE (O/C)
	EC01A003A671	New					Mos	13-Aug-2012		
							Hrs	0		
							Enc	0		
Outer Combustion Chamber Liner										
72 ENG1	Unknown									RE (O/C)
	Unknown						Mos	05-Sep-2006		
							Hrs	0		
							Enc	0		
Outer Combustion Chamber Liner										
72 ENG2	Unknown									RE (O/C)
	Unknown						Mos	13-Aug-2012		
							Hrs	0		
							Enc	0		
Rear Bearing Seal Runner										
72 ENG1	Unknown									RE (O/C)
	Unknown	No.4					Mos	05-Sep-2006		
							Hrs	0		
							Enc	0		
Rear Bearing Seal Runner										
72 ENG2	Unknown									RE (O/C)
	Unknown	No.4					Mos	13-Aug-2012		
							Hrs	0		
							Enc	0		
Rear Bypass Duct Assy										
72 ENG1	Unknown									RE (O/C)
	Unknown						Mos	05-Sep-2006		
							Hrs	0		
							Enc	0		
Rear Bypass Duct Assy										
72 ENG2	Unknown									RE (O/C)
	Unknown						Mos	13-Aug-2012		
							Hrs	0		
							Enc	0		
Stage 2 Turbine Multiple										
72 ENG1	Unknown									RE (O/C)
	Unknown						Mos	05-Sep-2006		
							Hrs	0		
							Enc	0		
Stage 2 Turbine Multiple										
72 ENG2	Unknown									RE (O/C)
	Unknown						Mos	13-Aug-2012		
							Hrs	0		
							Enc	0		
Stage 3 Turbine Multiple										
72 ENG1	Unknown									RE (O/C)
	Unknown						Mos	05-Sep-2006		
							Hrs	0		
							Enc	0		

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
Stage 3 Turbine Multiple										
72 ENG2	Unknown					Mos	13-Aug-2012		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			
Stage 4 Turbine Multiple										
72 ENG1	Unknown					Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			
Stage 4 Turbine Multiple										
72 ENG2	Unknown					Mos	13-Aug-2012		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			
Turbine										
72 ENG1	Unknown					Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			
Turbine										
72 ENG2	Unknown					Mos	13-Aug-2012		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			
Turbine Exhaust										
72 ENG1	Unknown					Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			
Turbine Exhaust										
72 ENG2	Unknown					Mos	13-Aug-2012		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			
Upper Spiral Bevel Gearbox Drive Gearshaft										
72 ENG1	Unknown					Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			
Upper Spiral Bevel Gearbox Drive Gearshaft										
72 ENG2	Unknown					Mos	13-Aug-2012		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			
05-50-00-01	FOD								RE (A/R)	EMM - Unscheduled
72 ENG1						Mos				
						Hrs				
						Enc				
05-50-00-01	FOD								RE (A/R)	EMM - Unscheduled
72 ENG2						Mos				
						Hrs				
						Enc				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
05-50-00-02	Bird Strike								RE (A/R)	EMM - Unscheduled
72 ENG1										
05-50-00-02	Bird Strike								RE (A/R)	EMM - Unscheduled
72 ENG2										
05-50-00-03	Engine Windmilling In Flight								RE (A/R)	EMM - Unscheduled
72 ENG1										
05-50-00-03	Engine Windmilling In Flight								RE (A/R)	EMM - Unscheduled
72 ENG2										
05-50-00-04	Lightning Strike								RE (A/R)	EMM - Unscheduled
72 ENG1										
05-50-00-04	Lightning Strike								RE (A/R)	EMM - Unscheduled
72 ENG2										
05-50-00-05	Fuel Filter Impending Bypass								RE (A/R)	EMM - Unscheduled
72 ENG1										
05-50-00-05	Fuel Filter Impending Bypass								RE (A/R)	EMM - Unscheduled
72 ENG2										
05-50-00-06	Engine Exposed To Fire Extinguishing Agent								RE (A/R)	EMM - Unscheduled
72 ENG1										
	Brand A:726009									
05-50-00-06	Engine Exposed To Fire Extinguishing Agent								RE (A/R)	EMM - Unscheduled
72 ENG2										
	Brand A:726009									
05-50-00-07	Incorrect Engine Shutdown On The Ground								RE (A/R)	EMM - Unscheduled
72 ENG1										
	Brand A:726011									
05-50-00-07	Incorrect Engine Shutdown On The Ground								RE (A/R)	EMM - Unscheduled
72 ENG2										
	Brand A:726011									

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
05-50-00-08 72 ENG1 Brand A:726013	Heavy Landing						RE (A/R)		EMM - Unscheduled	
										Mos
										Hrs
										Enc
05-50-00-08 72 ENG2 Brand A:726013	Heavy Landing						RE (A/R)		EMM - Unscheduled	
										Mos
										Hrs
										Enc
05-50-00-09 72 ENG1 Brand A:726015	Sustained Running At An Oil Temperature Outside Of Limits						RE (A/R)		EMM - Unscheduled	
										Mos
										Hrs
										Enc
05-50-00-09 72 ENG2 Brand A:726015	Sustained Running At An Oil Temperature Outside Of Limits						RE (A/R)		EMM - Unscheduled	
										Mos
										Hrs
										Enc
05-50-00-10 72 ENG1 Brand A:726017	ITT Spike On Engine Start Due To A Frozen Fan						RE (A/R)		EMM - Unscheduled	
										Mos
										Hrs
										Enc
05-50-00-10 72 ENG2 Brand A:726017	ITT Spike On Engine Start Due To A Frozen Fan						RE (A/R)		EMM - Unscheduled	
										Mos
										Hrs
										Enc
05-50-00-11 72 ENG1 Brand A:726019	Loose High Pressure Compressor Case Bolts						RE (A/R)		EMM - Unscheduled	
										Mos
										Hrs
										Enc
05-50-00-11 72 ENG2 Brand A:726019	Loose High Pressure Compressor Case Bolts						RE (A/R)		EMM - Unscheduled	
										Mos
										Hrs
										Enc
05-50-00-12 72 ENG1 Brand A:726021	Data Collection Unit (DCU) Inoperative						RE (A/R)		EMM - Unscheduled	
										Mos
										Hrs
										Enc
05-50-00-12 72 ENG2 Brand A:726021	Data Collection Unit (DCU) Inoperative						RE (A/R)		EMM - Unscheduled	
										Mos
										Hrs
										Enc
05-50-00-13 72 ENG1 Brand A:726023	Aircraft Flown Through A Cloud Of Volcanic Ash						RE (A/R)		EMM - Unscheduled	
										Mos
										Hrs
										Enc
05-50-00-13 72 ENG2 Brand A:726023	Aircraft Flown Through A Cloud Of Volcanic Ash						RE (A/R)		EMM - Unscheduled	
										Mos
										Hrs
										Enc

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
05-50-00-14 72 ENG1	Starter Generator Fail Indication						RE (A/R)		EMM - Unscheduled	
					Mos					
					Hrs					
					Enc					
05-50-00-14 72 ENG2	Starter Generator Fail Indication						RE (A/R)		EMM - Unscheduled	
					Mos					
					Hrs					
					Enc					
05-50-00-15 72 ENG1	Hydraulic Pump Unscheduled Removal						RE (A/R)		EMM - Unscheduled	
					Mos					
					Hrs					
					Enc					
05-50-00-15 72 ENG2	Hydraulic Pump Unscheduled Removal						RE (A/R)		EMM - Unscheduled	
					Mos					
					Hrs					
					Enc					
05-50-00-16 72 ENG1	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	
					Mos					
					Hrs					
					Enc					
05-50-00-16 72 ENG2	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	
					Mos					
					Hrs					
					Enc					
2010-18-09 72 ENG1 Eff: 10-Sep-2010 Not Applicable	Bleed valve/servo valve						RE (-)		Mandatory	
					Mos	14-Mar-2012				
					Hrs					
					Enc					
2010-18-09 72 ENG2 Eff: 10-Sep-2010 Not Applicable	Bleed valve/servo valve SB 30420 Incorporated at Manufacturer.						RE (-)		Mandatory	
					Mos	13-Aug-2012				
					Hrs					
					Enc					
2010-18-09 Para. (E)(2) 72 ENG1 Not Applicable	Accomplish Intercompressor Bleed Valve/Servo Valve Remove						RE (-)		Mandatory	
					Mos	14-Mar-2012				
					Hrs					
					Enc					
2010-18-09 Para. (E)(3) 72 ENG1 Not Applicable	Accomplish Intercompressor Bleed Valve/Servo Valve Engine Testing						RE (-)		Mandatory	
					Mos	14-Mar-2012				
					Hrs					
					Enc					
30215 72 ENG1 Eff: 11-Jan-2006	Modification/Rework of Turbine Exhaust Case						RE (-)		Category 6	
					Mos					
					Hrs					
					Enc					
30215 72 ENG2 Eff: 11-Jan-2006	Modification/Rework of Turbine Exhaust Case						RE (-)		Category 6	
					Mos					
					Hrs					
					Enc					

Task No		Description									Categories	Time
SEQ	PN/SN	MOC Note or Component Condition		TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	DUE	Remaining
30215 Rev 1		Modification/Rework of Turbine Exhaust Case									T (-)	Category 6
	72 ENG1											Mos
	Eff: 17-Nov-2006											Hrs
												Enc
30215 Rev 2		Modification/Rework of Turbine Exhaust Case									T (A/R)	Category 6
	72 ENG1											Mos
	Eff: 12-Jul-2018											Hrs
	(AVG MAN HRS: 1.5)											Enc
30215 Rev 2		Modification/Rework of Turbine Exhaust Case									T (A/R)	Category 6
	72 ENG2											Mos
	Eff: 12-Jul-2018											Hrs
	(AVG MAN HRS: 1.5)											Enc
30269		Replacement of Gas Generator Diffuser Set And No. 4 Bearing									RE (-)	Category 7
	72 ENG1											Mos
	Eff: 15-Apr-2004 Complied With	P&W LOGBOOK 307						05-Sep-2006				Hrs
												Enc
30269		Replacement of Gas Generator Diffuser Set And No. 4 Bearing									RE (-)	Category 7
	72 ENG2											Mos
	Eff: 15-Apr-2004 Complied With	Complied With At Manufacturer						13-Aug-2012				Hrs
												Enc
30269 Rev 1		Replacement of Gas Generator Diffuser Set And No. 4 Bearing									RE (-)	Category 7
	72 ENG1											Mos
	Eff: 30-Sep-2015											Hrs
												Enc
30269 Rev 1		Replacement of Gas Generator Diffuser Set And No. 4 Bearing									RE (-)	Category 7
	72 ENG2											Mos
	Eff: 30-Sep-2015											Hrs
												Enc
30270		Replacement of Turbine Exhaust Case Assy									RE (-)	Category 7
	72 ENG1											Mos
	Eff: 15-Apr-2004 Complied With	P&W LOGBOOK 307						05-Sep-2006				Hrs
												Enc
30270		Replacement of Turbine Exhaust Case Assy									T (-)	Category 7
	72 ENG2											Mos
	Eff: 15-Apr-2004 Complied With	Complied With At Manufacturer						13-Aug-2012				Hrs
												Enc
30270 Rev 1		Replacement of Turbine Exhaust Case Assy									RE (-)	Category 7
	72 ENG1											Mos
	Eff: 02-Mar-2016											Hrs
												Enc
30270 Rev 1		Replacement of Turbine Exhaust Case Assy									RE (-)	Category 7
	72 ENG2											Mos
	Eff: 02-Mar-2016											Hrs
												Enc

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
30275		Modification of Front Fan Case Retaining Bolts Configuration							RE (-)	Category 3	
	72 ENG1						Mos	14-Mar-2012			
		Eff: 30-Apr-2004 Not Applicable					Hrs				
		(AVG MAN HRS: 0.5)					Enc				
30275		Modification of Front Fan Case Retaining Bolts Configuration							RE (-)	Category 3	
	72 ENG2						Mos	13-Aug-2012			
		Eff: 30-Apr-2004 Complied With					Hrs				
		Complied With At Manufacturer					Enc				
		(AVG MAN HRS: 0.5)									
30284		Replacement of Turbine Case Assembly							RE (-)	Category 7	
	72 ENG1						Mos	05-Sep-2006			
		Eff: 22-Feb-2005 Complied With					Hrs				
		P&W LOGBOOK 307					Enc				
30284		Replacement of Turbine Case Assembly							T (A/R)	Category 7	
	72 ENG2						Mos	13-Aug-2012			
		Eff: 22-Feb-2005 Complied With					Hrs				
		Complied With At Manufacturer					Enc				
30286		Introduction of Conversion of PW545B Build Specification 1161 To 1194 (Progressive Maintenance Program)							T (A/R)	Category 8	
	72 ENG1						Mos				
		Eff: 23-Feb-2005					Hrs				
		(AVG MAN HRS: 1)					Enc				
30286		Introduction of Conversion of PW545B Build Specification 1161 To 1194 (Progressive Maintenance Program)							T (A/R)	Category 8	
	72 ENG2						Mos				
		Eff: 23-Feb-2005					Hrs				
		(AVG MAN HRS: 1)					Enc				
30287		Replacement/Modification of Second Stage Air Seal Ring							RE (-)	Category 7	
	72 ENG1						Mos	05-Sep-2006			
		Eff: 31-Jan-2005 Complied With					Hrs				
		P&W LOGBOOK 307					Enc				
30287		Replacement/Modification of Second Stage Air Seal Ring							T (A/R)	Category 7	
	72 ENG2						Mos	13-Aug-2012			
		Eff: 31-Jan-2005 Complied With					Hrs				
		Complied With At Manufacturer					Enc				
30288		Modification of Turbine Case Assembly							RE (-)	Category 6	
	72 ENG1						Mos				
		Eff: 22-Feb-2005					Hrs				
							Enc				
30288		Modification of Turbine Case Assembly							RE (-)	Category 6	
	72 ENG2						Mos				
		Eff: 22-Feb-2005					Hrs				
							Enc				
30288 Rev 1		Modification of Turbine Case Assembly							RE (-)	Category 6	
	72 ENG1						Mos				
		Eff: 06-May-2005					Hrs				
							Enc				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30288 Rev 1	Modification of Turbine Case Assembly								RE (-)	Category 6
72 ENG2										
Eff: 06-May-2005										
30288 Rev 2	Modification of Turbine Case Assembly								RE (-)	Category 6
72 ENG1										
Eff: 04-Aug-2011 Not Applicable	ENGINE POST 30284						04-Feb-2013			
30288 Rev 2	Modification of Turbine Case Assembly								T (-)	Category 6
72 ENG2										
Eff: 04-Aug-2011										
30288 Rev 3	Modification of Turbine Case Assembly								T (A/R)	Category 6
72 ENG1										
Eff: 17-Jun-2019										
(NOTE: CONCURRENT REQUIREMENTS EFFECTIVITY: PW545A and PW545B Engines in service Pre-SB30284.)										
30288 Rev 3	Modification of Turbine Case Assembly								T (A/R)	Category 6
72 ENG2										
Eff: 17-Jun-2019										
(NOTE: CONCURRENT REQUIREMENTS EFFECTIVITY: PW545A and PW545B Engines in service Pre-SB30284.)										
30291	Replacement of First-Stage-High-Compressor-Rotor								RE (-)	Category 6
72 ENG1										
Eff: 31-Mar-2005										
30291	Replacement of First-Stage-High-Compressor-Rotor								RE (-)	Category 6
72 ENG2										
Eff: 31-Mar-2005 Complied With	Complied With At Manufacturer						13-Aug-2012			
30291 Rev 1	Replacement of First-Stage-High-Compressor-Rotor								RE (-)	Category 6
72 ENG1										
Eff: 15-Nov-2005 Complied With	AT MANUFACTURE						05-Sep-2006			
							0			
							0			
30291 Rev 1	Replacement of First-Stage-High-Compressor-Rotor								T (A/R)	Category 6
72 ENG2										
Eff: 15-Nov-2005										
30293	Modification of Fan Rotor Balancing								RE (-)	Category 9
72 ENG1										
Eff: 25-May-2005 Complied With	P&W LOGBOOK 307						05-Sep-2006			
30293	Modification of Fan Rotor Balancing								T (A/R)	Category 9
72 ENG2										
Eff: 25-May-2005 Complied With	Complied With At Manufacturer						13-Aug-2012			

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
30297		Replacement of No. 4 Bearing Carbon Seal							RE (-)	Category 10	
	72 ENG1										
	Eff: 31-Aug-2005										
30297		Replacement of No. 4 Bearing Carbon Seal							RE (-)	Category 10	
	72 ENG2										
	Eff: 31-Aug-2005										
30297 Rev 1		Replacement of No. 4 Bearing Carbon Seal							T (A/R)	Category 10	
	72 ENG1										
	Eff: 30-Sep-2005										
30297 Rev 1		Replacement of No. 4 Bearing Carbon Seal							T (A/R)	Category 10	
	72 ENG2										
	Eff: 30-Sep-2005										
30301		Replacement of No. 4 Bearing Carbon Seal							RE (-)	Category 10	
	72 ENG1										
	Eff: 30-Sep-2005 Complied With	P&W LOGBOOK 307							05-Sep-2006		
30301		Replacement of No. 4 Bearing Carbon Seal							RE (-)	Category 10	
	72 ENG2										
	Eff: 30-Sep-2005 Complied With	Complied With At Manufacturer							13-Aug-2012		
30301 Rev 1		Replacement of No. 4 Bearing Carbon Seal							T (A/R)	Category 10	
	72 ENG1										
	Eff: 27-Apr-2007										
30301 Rev 1		Replacement of No. 4 Bearing Carbon Seal							T (A/R)	Category 10	
	72 ENG2										
	Eff: 27-Apr-2007										
30306		New Transfer Tubes With Heat Shield							RE (-)	Category 5	
	72 ENG1										
	Eff: 18-Jan-2006 Complied With	FOUND INCORPORATED							14-Mar-2012		
30306		New Transfer Tubes With Heat Shield							RE (-)	Category 5	
	72 ENG2										
	Eff: 18-Jan-2006 Complied With	Complied With At Manufacturer							13-Aug-2012		
30306 Rev 1		New Transfer Tubes With Heat Shield							RE (-)	Category 5	
	72 ENG1										
	Eff: 28-Mar-2006										
30306 Rev 1		New Transfer Tubes With Heat Shield							RE (-)	Category 5	
	72 ENG2										
	Eff: 28-Mar-2006										

Task No		Description					CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE		
30306	Rev 2	New Transfer Tubes With Heat Shield							RE (-)	Category 5	
	72 ENG1						Mos				
	Eff: 26-May-2006						Hrs				
							Enc				
30306	Rev 2	New Transfer Tubes With Heat Shield							RE (-)	Category 5	
	72 ENG2						Mos				
	Eff: 26-May-2006						Hrs				
							Enc				
30306	Rev 3	New Transfer Tubes With Heat Shield							RE (-)	Category 5	
	72 ENG1						Mos	05-Sep-2006			
	Eff: 08-Aug-2007 Complied	AT MANUFACTURE					Hrs	0			
	With						Enc	0			
30306	Rev 3	New Transfer Tubes With Heat Shield							RE (-)	Category 5	
	72 ENG2						Mos				
	Eff: 08-Aug-2007						Hrs				
							Enc				
30306	Rev 4	New Transfer Tubes With Heat Shield							T (-)	Category 5	
	72 ENG1						Mos				
	Eff: 18-May-2007						Hrs				
							Enc				
30306	Rev 4	New Transfer Tubes With Heat Shield							T (-)	Category 5	
	72 ENG2						Mos				
	Eff: 18-May-2007						Hrs				
							Enc				
30306	Rev 5	New Transfer Tubes with Heat Shield							RE (-)	Category 5	
	72 ENG1						Mos				
	Eff: 13-Sep-2017						Hrs				
	(AVG MAN HRS: 1)						Enc				
30306	Rev 5	New Transfer Tubes with Heat Shield							RE (-)	Category 5	
	72 ENG2						Mos				
	Eff: 13-Sep-2017						Hrs				
	(AVG MAN HRS: 1)						Enc				
30308		Replacement Compressor Retaining Nut							RE (-)	Category 6	
	72 ENG1						Mos	05-Sep-2006			
	Eff: 16-Mar-2006 Complied	P&W LOGBOOK 307					Hrs				
	With						Enc				
30308		Replacement Compressor Retaining Nut							T (A/R)	Category 6	
	72 ENG2						Mos	13-Aug-2012			
	Eff: 16-Mar-2006 Complied	Complied With At Manufacturer					Hrs				
	With						Enc				
30316		Replacement of Transfer Tube Assembly							RE (-)	Category 5	
	72 ENG1						Mos	15-Mar-2012			
	Eff: 15-Nov-2006 Complied	EMBODIED BY MTU					Hrs				
	With						Enc				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC	Note	or	Component	Condition			DUE	
30316		Replacement of Transfer Tube Assembly							RE (-)	Category 5
	72 ENG2					Mos	13-Aug-2012			
	Eff: 15-Nov-2006	Complied	Complied	With	At	Manufacturer				
						Hrs				
						Enc				
30316 Rev 1		Replacement of Transfer Tube Assembly							T (A/R)	Category 5
	72 ENG1					Mos				
	Eff: 18-Jan-2007					Hrs				
						Enc				
30316 Rev 1		Replacement of Transfer Tube Assembly							T (A/R)	Category 5
	72 ENG2					Mos				
	Eff: 18-Jan-2007					Hrs				
						Enc				
30322		Replacement Fan Case With Additional Drain Holes							T (A/R)	Category 7
	72 ENG1					Mos				
	Eff: 15-Apr-2009					Hrs				
						Enc				
30322		Replacement Fan Case With Additional Drain Holes							T (A/R)	Category 7
	72 ENG2					Mos	13-Aug-2012			
	Eff: 15-Apr-2009	Complied	Complied	With	At	Manufacturer				
						Hrs				
						Enc				
30323		Fan Case With Additional Drain Holes - On-Wing Modification							RE (-)	Category 6
	72 ENG1					Mos	31-Aug-2015			
	Eff: 07-May-2009	Complied	With			Hrs	5,074.8			
						Enc	2,717			
30323		Fan Case With Additional Drain Holes - On-Wing Modification							T (A/R)	Category 6
	72 ENG2					Mos				
	Eff: 07-May-2009					Hrs				
						Enc				
30325		Oil-Pump Plain Seal - Replacement							RE (-)	Category 6
	72 ENG1					Mos				
						Hrs				
						Enc				
30325		Oil-Pump Plain Seal - Replacement							RE (-)	Category 6
	72 ENG2					Mos	13-Aug-2012			
	Complied	With	Complied	With	At	Manufacturer				
						Hrs				
						Enc				
30325 Rev 1		Oil-Pump Plain Seal - Replacement							T (-)	Category 6
	72 ENG1					Mos				
	Eff: 12-Jun-2009					Hrs				
						Enc				
30325 Rev 1		Oil-Pump Plain Seal - Replacement							T (-)	Category 6
	72 ENG2					Mos				
	Eff: 12-Jun-2009					Hrs				
						Enc				
30325 Rev 3		Oil-Pump Plain Seal - Replacement							T (A/R)	Category 6
	72 ENG1					Mos				
	Eff: 30-Aug-2017					Hrs				
	(AVG MAN HRS: 2)					Enc				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30325 Rev 3	Oil-Pump Plain Seal - Replacement								RE (-)	Category 6
72 ENG2										Mos
Eff: 30-Aug-2017										Hrs
(AVG MAN HRS: 2)										Enc
30327	Replacement of No. 4 Bearing Carbon Seal								T (A/R)	Category 6
72 ENG1										Mos
Eff: 27-Apr-2007										Hrs
										Enc
30327	Replacement of No. 4 Bearing Carbon Seal								T (A/R)	Category 6
72 ENG2										Mos
Eff: 27-Apr-2007 Complied With	Complied With At Manufacturer						13-Aug-2012			Hrs
										Enc
30332	Replacement of Accessory Gearbox Drive Shaft Annular Ball Bearing								RE (-)	Category 6
72 ENG1										Mos
Eff: 15-Jun-2007										Hrs
										Enc
30332	Replacement of Accessory Gearbox Drive Shaft Annular Ball Bearing								RE (-)	Category 6
72 ENG2										Mos
Eff: 15-Jun-2007 Complied With	Complied With At Manufacturer						13-Aug-2012			Hrs
										Enc
30332 Rev 1	Replacement of Accessory Gearbox Drive Shaft Annular Ball Bearing								RE (-)	Category 6
72 ENG1										Mos
Eff: 31-Oct-2007										Hrs
										Enc
30332 Rev 1	Replacement of Accessory Gearbox Drive Shaft Annular Ball Bearing								RE (-)	Category 6
72 ENG2										Mos
Eff: 31-Oct-2007										Hrs
										Enc
30332 Rev 2	Replacement of Accessory Gearbox Drive Shaft Annular Ball Bearing								T (-)	Category 6
72 ENG1										Mos
Eff: 13-May-2011										Hrs
										Enc
30332 Rev 2	Replacement of Accessory Gearbox Drive Shaft Annular Ball Bearing								T (-)	Category 6
72 ENG2										Mos
Eff: 13-May-2011										Hrs
										Enc
30332 Rev 3	Replacement of Accessory Gearbox Drive Shaft Annular Ball Bearing								T (-)	Category 6
72 ENG1										Mos
Eff: 29-Jan-2019										Hrs
										Enc
30332 Rev 3	Replacement of Accessory Gearbox Drive Shaft Annular Ball Bearing								RE (-)	Category 6
72 ENG2										Mos
Eff: 29-Jan-2019										Hrs
										Enc
30332 Rev 4	Replacement of Accessory Gearbox Drive Shaft Annular Ball Bearing								T (A/R)	Category 6
72 ENG1										Mos
Eff: 01-Feb-2019										Hrs
										Enc

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30332 Rev 4	Replacement of Accessory Gearbox Drive Shaft Annular Ball Bearing								RE (-)	Category 6
72 ENG2										
Eff: 01-Feb-2019										
30333	Fan Rotor Balancing Assembly - Replacement / Modification								T (A/R)	Category 7
72 ENG1										
Eff: 26-Jan-2010										
30333	Fan Rotor Balancing Assembly - Replacement / Modification								T (A/R)	Category 7
72 ENG2										
Eff: 26-Jan-2010 Complied With	Complied With At Manufacturer									
30334	Replacement/Modification of Intermediate Case Assembly								RE (-)	Category 6
72 ENG1										
Eff: 24-Jul-2007 Not Applicable	SB 30429 EMBODIED									
30334	Replacement/Modification of Intermediate Case Assembly								RE (-)	Category 6
72 ENG2										
Eff: 24-Jul-2007 Complied With	Complied With At Manufacturer									
30334 Rev 1	Replacement/Modification of Intermediate Case Assembly								RE (-)	Category 6
72 ENG1										
Eff: 14-Aug-2007										
30334 Rev 1	Replacement/Modification of Intermediate Case Assembly								RE (-)	Category 6
72 ENG2										
Eff: 14-Aug-2007										
30334 Rev 2	Replacement/Modification of Intermediate Case Assembly								RE (-)	Category 6
72 ENG1										
Eff: 21-Jan-2008										
30334 Rev 2	Replacement/Modification of Intermediate Case Assembly								RE (-)	Category 6
72 ENG2										
Eff: 21-Jan-2008										
30334 Rev 3	Replacement/Modification of Intermediate Case Assembly								T (A/R)	Category 6
72 ENG1										
Eff: 09-May-2008										
30334 Rev 3	Replacement/Modification of Intermediate Case Assembly								T (A/R)	Category 6
72 ENG2										
Eff: 09-May-2008										
30335	Borescope Inspection of Gas-Generator-Case to Intermediate-Case Retaining-Bolts								RE (-)	Category 3
72 ENG1										
Eff: 13-Jul-2007 Complied With	FOUND INCORPORATED									

Task No		Description								Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	DUE	Remaining
30335		Borescope Inspection of Gas-Generator-Case to Intermediate-Case Retaining-Bolts						RE (-)		Category 3	
	72 ENG2										Mos
	Eff: 13-Jul-2007										Hrs
											Enc
30335 Rev 1		Borescope Inspection of Gas-Generator-Case to Intermediate-Case Retaining-Bolts						RE (-)		Category 3	
	72 ENG1										Mos
	Eff: 21-Jan-2008 Complied With										22-Oct-2010
											Hrs
											2,367
											Enc
											1,331
30335 Rev 1		Borescope Inspection of Gas-Generator-Case to Intermediate-Case Retaining-Bolts						T (A/R)		Category 3	
	72 ENG2										Mos
	Eff: 21-Jan-2008 Complied With										12-Dec-2012
											Hrs
											Enc
30339		Replacement/Modification of Front Fan Case Assembly						RE (-)		Category 6, Category 7	
	72 ENG1										Mos
	Eff: 04-Sep-2007										Hrs
											Enc
30339		Replacement/Modification of Front Fan Case Assembly						RE (-)		Category 6, Category 7	
	72 ENG2										Mos
	Eff: 04-Sep-2007 Complied With										13-Aug-2012
		Complied With At Manufacturer									Hrs
											Enc
30339 Rev 1		Replacement/Modification of Front Fan Case Assembly						RE (-)		Category 6, Category 7	
	72 ENG1										Mos
	Eff: 16-Jan-2008										Hrs
											Enc
30339 Rev 1		Replacement/Modification of Front Fan Case Assembly						RE (-)		Category 6, Category 7	
	72 ENG2										Mos
	Eff: 16-Jan-2008										Hrs
											Enc
30339 Rev 2		Replacement/Modification of Front Fan Case Assembly						T (A/R)		Category 6, Category 7	
	72 ENG1										Mos
	Eff: 13-Dec-2011										Hrs
											Enc
30339 Rev 2		Replacement/Modification of Front Fan Case Assembly						RE (-)		Category 6, Category 7	
	72 ENG2										Mos
	Eff: 13-Dec-2011										Hrs
											Enc
30342		Replacement of Intermediate Case Assembly						RE (-)		Category 7	
	72 ENG1										Mos
	Eff: 31-Oct-2007										Hrs
											Enc
30342		Replacement of Intermediate Case Assembly						RE (-)		Category 7	
	72 ENG2										Mos
	Eff: 31-Oct-2007 Complied With										13-Aug-2012
		Complied With At Manufacturer									Hrs
											Enc
30342 Rev 1		Replacement of Intermediate Case Assembly						RE (-)		Category 7	
	72 ENG1										Mos
	Eff: 22-Apr-2008										Hrs
											Enc

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30342 Rev 1 72 ENG2 Eff: 22-Apr-2008	Replacement of Intermediate Case Assembly								RE (-)	Category 7
30342 Rev 2 72 ENG1 Eff: 26-Jun-2008	Replacement of Intermediate Case Assembly								T (A/R)	Category 7
30342 Rev 2 72 ENG2 Eff: 26-Jun-2008	Replacement of Intermediate Case Assembly								T (A/R)	Category 7
30343 72 ENG1	Servo Valve for the Intercompressor Bleed Valve - Replacement								RE (-)	Category 7
30343 72 ENG2 Complied With	Servo Valve for the Intercompressor Bleed Valve - Replacement Complied With At Manufacturer								RE (-)	Category 7
							13-Aug-2012			
30343 Rev 1 72 ENG1	Servo Valve for the Intercompressor Bleed Valve - Replacement								RE (-)	Category 7
30343 Rev 1 72 ENG2	Servo Valve for the Intercompressor Bleed Valve - Replacement								RE (-)	Category 7
30343 Rev 2 72 ENG1	Servo Valve for the Intercompressor Bleed Valve - Replacement								RE (-)	Category 7
30343 Rev 2 72 ENG2	Servo Valve for the Intercompressor Bleed Valve - Replacement								RE (-)	Category 7
30343 Rev 3 72 ENG1	Servo Valve for the Intercompressor Bleed Valve - Replacement								RE (-)	Category 7
30343 Rev 3 72 ENG2	Servo Valve for the Intercompressor Bleed Valve - Replacement								RE (-)	Category 7
30343 Rev 4 72 ENG1	Servo Valve for the Intercompressor Bleed Valve - Replacement								RE (-)	Category 7

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30343 Rev 4 72 ENG2	Servo Valve for the Intercompressor Bleed Valve - Replacement						RE (-)		Category 7	
						Mos				
						Hrs				
						Enc				
30343 Rev 5 72 ENG1	Servo Valve for the Intercompressor Bleed Valve - Replacement						RE (-)		Category 7	
						Mos				
						Hrs				
						Enc				
30343 Rev 5 72 ENG2	Servo Valve for the Intercompressor Bleed Valve - Replacement						RE (-)		Category 7	
						Mos				
						Hrs				
						Enc				
30343 Rev 6 72 ENG1 Eff: 24-Sep-2015	Servo Valve for the Intercompressor Bleed Valve - Replacement						T (A/R)		Category 7	
						Mos				
						Hrs				
						Enc				
30343 Rev 6 72 ENG2 Eff: 24-Sep-2015	Servo Valve for the Intercompressor Bleed Valve - Replacement						RE (-)		Category 7	
						Mos				
						Hrs				
						Enc				
30344 72 ENG1 Eff: 14-Dec-2007	Replacement of Various Cadmium Plated Parts						T (-)		Category 7	
						Mos				
						Hrs				
						Enc				
30344 72 ENG2 Eff: 14-Dec-2007 Complied With Complied With At Manufacturer	Replacement of Various Cadmium Plated Parts						T (-)	13-Aug-2012	Category 7	
						Mos				
						Hrs				
						Enc				
30344 Rev 1 72 ENG1 Eff: 17-Jun-2016	Replacement of Various Cadmium Plated Parts						T (A/R)		Category 7	
						Mos				
						Hrs				
						Enc				
30344 Rev 1 72 ENG2 Eff: 17-Jun-2016	Replacement of Various Cadmium Plated Parts						RE (-)		Category 7	
						Mos				
						Hrs				
						Enc				
30352 72 ENG1 Eff: 21-Dec-2007	Replacement of Cadmium Plated Studs of The Gearbox/Ac Alternator Cover						T (A/R)		Category 7	
						Mos				
						Hrs				
						Enc				
30352 72 ENG2 Eff: 21-Dec-2007 Complied With Complied With At Manufacturer	Replacement of Cadmium Plated Studs of The Gearbox/Ac Alternator Cover						T (A/R)	13-Aug-2012	Category 7	
						Mos				
						Hrs				
						Enc				
30353 72 ENG1 Eff: 21-Dec-2007	Replacement of Intershaft Carbon Seals						RE (-)		Category 6	
						Mos				
						Hrs				
						Enc				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
30353		Replacement of Intershaft Carbon Seals							RE (-)	Category 6
	72 ENG2					Mos	13-Aug-2012			
	Eff: 21-Dec-2007	Complied	Complied	With	At Manufacturer	Hrs				
	With					Enc				
30353 Rev 1		Replacement of Intershaft Carbon Seals							RE (-)	Category 6
	72 ENG1					Mos	31-Aug-2015			
	Eff: 12-Feb-2008	Complied	With			Hrs	5,074.8			
	Complied With					Enc	2,717			
30353 Rev 1		Replacement of Intershaft Carbon Seals							T (A/R)	Category 6
	72 ENG2					Mos				
	Eff: 12-Feb-2008					Hrs				
						Enc				
30359		Replacement of Air/Oil Separator							RE (-)	Category 10, Category 7
	72 ENG1					Mos				
	Eff: 24-Apr-2008					Hrs				
						Enc				
30359		Replacement of Air/Oil Separator							RE (-)	Category 10, Category 7
	72 ENG2					Mos	13-Aug-2012			
	Eff: 24-Apr-2008	Complied	Complied	With	At Manufacturer	Hrs				
	With					Enc				
30359 Rev 1		Replacement of Air/Oil Separator							T (A/R)	Category 10, Category 7
	72 ENG1					Mos				
	Eff: 01-May-2008					Hrs				
						Enc				
30359 Rev 1		Replacement of Air/Oil Separator							T (A/R)	Category 10, Category 7
	72 ENG2					Mos				
	Eff: 01-May-2008					Hrs				
						Enc				
30361		Outer Front Bypass Duct With New Studs - Replacement							T (A/R)	Category 7
	72 ENG1					Mos				
	Eff: 05-May-2008					Hrs				
						Enc				
30361		Outer Front Bypass Duct With New Studs - Replacement							T (A/R)	Category 7
	72 ENG2					Mos	13-Aug-2012			
	Eff: 05-May-2008	Complied	Complied	With	At Manufacturer	Hrs				
	With					Enc				
30362		HP Turbine Disk Balancing Assembly with Thicker Feather Seals - Replacement							RE (-)	Category 6
	72 ENG1					Mos	31-Aug-2015			
	Eff: 05-Jun-2008	Complied	With			Hrs	5,074.8			
	Complied With					Enc	2,717			
30362		HP Turbine Disk Balancing Assembly with Thicker Feather Seals - Replacement							T (A/R)	Category 6
	72 ENG2					Mos	13-Aug-2012			
	Eff: 05-Jun-2008	Complied	Complied	With	At Manufacturer	Hrs				
	With					Enc				
30364		Replacement Accessory Gearbox Plain Seals							RE (-)	Category 7
	72 ENG1					Mos				
	Eff: 04-Jun-2008					Hrs				
						Enc				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30364	Replacement Accessory Gearbox Plain Seals								RE (-)	Category 7
72 ENG2						Mos		13-Aug-2012		
Eff: 04-Jun-2008	Complied With At Manufacturer					Hrs				
With						Enc				
30364 Rev 1	Replacement Accessory Gearbox Plain Seals								T (-)	Category 7
72 ENG1						Mos				
Eff: 12-Jul-2010						Hrs				
						Enc				
30364 Rev 1	Replacement Accessory Gearbox Plain Seals								RE (-)	Category 7
72 ENG2						Mos				
Eff: 12-Jul-2010						Hrs				
						Enc				
30364 Rev 2	Replacement Accessory Gearbox Plain Seals								T (A/R)	Category 7
72 ENG1						Mos				
Eff: 12-Jan-2021						Hrs				
						Enc				
30364 Rev 2	Replacement Accessory Gearbox Plain Seals								RE (-)	Category 7
72 ENG2						Mos				
Eff: 12-Jan-2021						Hrs				
						Enc				
30365	Inlet Pressure Oil Tube Assy - Replacement								RE (-)	Category 7
72 ENG1						Mos		04-Dec-2011		
Eff: 09-May-2008 Not Applicable	ENGINE PRE30344					Hrs				
						Enc				
30365	Inlet Pressure Oil Tube Assy - Replacement								T (A/R)	Category 7
72 ENG2						Mos				
Eff: 09-May-2008						Hrs				
						Enc				
30366	Air/Oil Separator - Replacement								RE (-)	Category 7
72 ENG1						Mos		04-Dec-2011		
Eff: 01-May-2008 Not Applicable	ENGINE PRE30359					Hrs				
						Enc				
30366	Air/Oil Separator - Replacement								T (A/R)	Category 7
72 ENG2						Mos		13-Aug-2012		
Eff: 01-May-2008	Complied With At Manufacturer					Hrs				
With						Enc				
30367	High Compressor Rotor with Incorrect Heat Code								RE (-)	Category 6
72 ENG1						Mos		04-Dec-2011		
Eff: 12-May-2008 Not Applicable	BY HIGH COMPRESSOR S/N					Hrs				
						Enc				
30367	High Compressor Rotor with Incorrect Heat Code								RE (-)	Category 6
72 ENG2						Mos				
Eff: 12-May-2008						Hrs				
						Enc				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30369	Oil Pump Assembly With A New Rear Oil Pump Housing - Replacement/Modification								RE (-)	Category 6
72 ENG1						Mos	14-Mar-2012			
Complied With						Hrs				
						Enc				
30369	Oil Pump Assembly With A New Rear Oil Pump Housing - Replacement/Modification								RE (-)	Category 6
72 ENG2						Mos	13-Aug-2012			
Complied With	Complied With At Manufacturer					Hrs				
						Enc				
30369 Rev 1	Oil Pump Assembly With A New Rear Oil Pump Housing - Replacement/Modification								RE (-)	Category 6
72 ENG1						Mos	15-Mar-2012			
Eff: 02-Sep-2011 Complied With	MTU WO 1022-12					Hrs				
						Enc				
30369 Rev 1	Oil Pump Assembly With A New Rear Oil Pump Housing - Replacement/Modification								T (A/R)	Category 6
72 ENG2						Mos				
Eff: 02-Sep-2011						Hrs				
						Enc				
30371	Accessory Gearbox FCU - Starter Gearshaft Oil Baffle - Introduction								RE (-)	Category 10
72 ENG1						Mos				
						Hrs				
						Enc				
30371	Accessory Gearbox FCU - Starter Gearshaft Oil Baffle - Introduction								RE (-)	Category 10
72 ENG2						Mos	13-Aug-2012			
Complied With	Complied With At Manufacturer					Hrs				
						Enc				
30371 Rev 1	Accessory Gearbox FCU - Starter Gearshaft Oil Baffle - Introduction								RE (-)	Category 10
72 ENG1						Mos				
						Hrs				
						Enc				
30371 Rev 1	Accessory Gearbox FCU - Starter Gearshaft Oil Baffle - Introduction								RE (-)	Category 10
72 ENG2						Mos				
						Hrs				
						Enc				
30371 Rev 2	Accessory Gearbox FCU - Starter Gearshaft Oil Baffle - Introduction								T (A/R)	Category 10
72 ENG1						Mos				
Eff: 11-Mar-2014						Hrs				
						Enc				
30371 Rev 2	Accessory Gearbox FCU - Starter Gearshaft Oil Baffle - Introduction								T (A/R)	Category 10
72 ENG2						Mos				
Eff: 11-Mar-2014						Hrs				
						Enc				
30376	Oil Pump Assembly and Oil-Pump-Drive Spur Gear - Replacement/Modification								RE (-)	Category 7
72 ENG1						Mos				
						Hrs				
						Enc				
30376	Oil Pump Assembly and Oil-Pump-Drive Spur Gear - Replacement/Modification								RE (-)	Category 7
72 ENG2						Mos	13-Aug-2012			
Complied With	Complied With At Manufacturer					Hrs				
						Enc				



N511JL STATUS REPORT

CESSNA

Owner/Operator: Jet Linx Aviation, LLC Jet Linx Aviation, LLC

560XL (Citation XLS) N511JL,SN 560-5649

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
30376 Rev 1	Oil Pump Assembly and Oil-Pump-Drive Spur Gear - Replacement/Modification								T (-)	Category 7
72 ENG1	Eff: 19-Dec-2011						Mos			
							Hrs			
							Enc			
30376 Rev 1	Oil Pump Assembly and Oil-Pump-Drive Spur Gear - Replacement/Modification								T (-)	Category 7
72 ENG2	Eff: 19-Dec-2011						Mos			
							Hrs			
							Enc			
30376 Rev 2	Oil Pump Assembly and Oil-Pump-Drive Spur Gear - Replacement/Modification								T (A/R)	Category 7
72 ENG1	Eff: 16-Jun-2016						Mos			
							Hrs			
							Enc			
30376 Rev 2	Oil Pump Assembly and Oil-Pump-Drive Spur Gear - Replacement/Modification								RE (-)	Category 7
72 ENG2	Eff: 16-Jun-2016						Mos			
							Hrs			
							Enc			
30380	Gearbox-Drive-Shaft-Accessory Gearbox Drive Gearshaft-Assembly Gearbox Drive Spline Bevel- Gearshaft / Replacement								T (A/R)	Category 7
72 ENG1	Eff: 09-Dec-2008						Mos			
							Hrs			
							Enc			
30380	Gearbox-Drive-Shaft-Accessory Gearbox Drive Gearshaft-Assembly Gearbox Drive Spline Bevel- Gearshaft / Replacement								T (A/R)	Category 7
72 ENG2	Eff: 09-Dec-2008 Complied With	Complied With At Manufacturer					Mos	13-Aug-2012		
							Hrs			
							Enc			
30381	Off Cable Grommets and Cover Plate Fairing / Replacement of Fuel Manifold and Fuel Shut								RE (-)	Category 3
72 ENG1	Eff: 19-Dec-2008 Complied With	EMBODIED BY MTU					Mos	15-Mar-2012		
							Hrs			
							Enc			
30381	Off Cable Grommets and Cover Plate Fairing / Replacement of Fuel Manifold and Fuel Shut								RE (-)	Category 3
72 ENG2	Eff: 19-Dec-2008 Complied With	Complied With At Manufacturer					Mos	13-Aug-2012		
							Hrs			
							Enc			
30381 Rev 1	Off Cable Grommets and Cover Plate Fairing / Replacement of Fuel Manifold and Fuel Shut								RE (-)	Category 3
72 ENG1	Eff: 22-May-2009						Mos			
							Hrs			
							Enc			
30381 Rev 1	Off Cable Grommets and Cover Plate Fairing / Replacement of Fuel Manifold and Fuel Shut								RE (-)	Category 3
72 ENG2	Eff: 22-May-2009						Mos			
							Hrs			
							Enc			
30381 Rev 2	Off Cable Grommets and Cover Plate Fairing / Replacement of Fuel Manifold and Fuel Shut								T (A/R)	Category 3
72 ENG1	Eff: 06-Aug-2009						Mos			
							Hrs			
							Enc			
30381 Rev 2	Off Cable Grommets and Cover Plate Fairing / Replacement of Fuel Manifold and Fuel Shut								T (A/R)	Category 3
72 ENG2	Eff: 06-Aug-2009						Mos			
							Hrs			
							Enc			

[]: Manual entry, (): Package, #: Masked Due, #: Estimated, Δ: Deficient, OVD: Overdue, Tol: Tolerance

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
30384		Air/Oil Separator - Replacement							RE (-)	Category 6
72 ENG1						Mos	14-Mar-2012			
Complied With						Hrs				
						Enc				
30384		Air/Oil Separator - Replacement							RE (-)	Category 6
72 ENG2						Mos	13-Aug-2012			
Complied With	Complied With At Manufacturer					Hrs				
						Enc				
30384 Rev 1		Air/Oil Separator - Replacement							RE (-)	Category 6
72 ENG1						Mos	15-Mar-2012			
Eff: 02-Sep-2011 Complied With	MTU WO 1022-12					Hrs				
						Enc				
30384 Rev 1		Air/Oil Separator - Replacement							T (A/R)	Category 6
72 ENG2						Mos				
Eff: 02-Sep-2011						Hrs				
						Enc				
30387		Replacement / Modification Rear By-Pass Duct Assembly							RE (-)	Category 6
72 ENG1						Mos				
Eff: 16-Oct-2009						Hrs				
(AVG MAN HRS: 4.5)						Enc				
30387		Replacement / Modification Rear By-Pass Duct Assembly							RE (-)	Category 6
72 ENG2						Mos	13-Aug-2012			
Eff: 16-Oct-2009 Complied With	Complied With At Manufacturer					Hrs				
(AVG MAN HRS: 4.5)						Enc				
30387 Rev 1		Replacement / Modification Rear By-Pass Duct Assembly							RE (-)	Category 6
72 ENG1						Mos				
Eff: 03-Nov-2009						Hrs				
(AVG MAN HRS: 4.5)						Enc				
30387 Rev 1		Replacement / Modification Rear By-Pass Duct Assembly							RE (-)	Category 6
72 ENG2						Mos				
Eff: 03-Nov-2009						Hrs				
(AVG MAN HRS: 4.5)						Enc				
30387 Rev 2		Replacement / Modification Rear By-Pass Duct Assembly							RE (-)	Category 6
72 ENG1						Mos				
Eff: 06-Sep-2012						Hrs				
(AVG MAN HRS: 4.5)						Enc				
30387 Rev 2		Replacement / Modification Rear By-Pass Duct Assembly							RE (-)	Category 6
72 ENG2						Mos				
Eff: 06-Sep-2012						Hrs				
(AVG MAN HRS: 4.5)						Enc				
30387 Rev 3		Replacement / Modification Rear By-Pass Duct Assembly							RE (-)	Category 6
72 ENG1						Mos				
Eff: 02-May-2013						Hrs				
(AVG MAN HRS: 4.5)						Enc				
30387 Rev 3		Replacement / Modification Rear By-Pass Duct Assembly							RE (-)	Category 6
72 ENG2						Mos				
Eff: 02-May-2013						Hrs				
(AVG MAN HRS: 4.5)						Enc				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30387 Rev 4	Replacement / Modification Rear By-Pass Duct Assembly								RE (-)	Category 6
72 ENG1										
Eff: 13-May-2014										
(AVG MAN HRS: 4.5)										
30387 Rev 4	Replacement / Modification Rear By-Pass Duct Assembly								RE (-)	Category 6
72 ENG2										
Eff: 13-May-2014										
(AVG MAN HRS: 4.5)										
30387 Rev 5	Replacement / Modification Rear By-Pass Duct Assembly								RE (-)	Category 6
72 ENG1										
Eff: 08-Mar-2015 Complied With										
(AVG MAN HRS: 4.5)										
30387 Rev 5	Replacement / Modification Rear By-Pass Duct Assembly								RE (-)	Category 6
72 ENG2										
Eff: 08-Mar-2015										
(AVG MAN HRS: 4.5)										
30387 Rev 6	Replacement/Modification Rear By-Pass Duct Assembly								T (A/R)	Category 6
72 ENG1										
Eff: 29-May-2018										
(AVG MAN HRS: 4.5) (NOTE: CONCURRENT REQUIREMENTS: For PW535A and PW535B engines, this service bulletin must be incorporated in conjunction with P&WC S.B. No. 30382.)										
30387 Rev 6	Replacement/Modification Rear By-Pass Duct Assembly								RE (-)	Category 6
72 ENG2										
Eff: 29-May-2018										
(AVG MAN HRS: 4.5)										
30389	Carbon Seal No. 4 Bearing - Replacement								RE (-)	Category 7
72 ENG1										
Eff: 05-Mar-2009 Complied With	EMBODIED BY MTU									
30389	Carbon Seal No. 4 Bearing - Replacement								T (A/R)	Category 7
72 ENG2										
Eff: 05-Mar-2009 Complied With	Complied With At Manufacturer									
30391	Inlet Pressure Oil Tube Assy - Replacement								T (A/R)	Category 7
72 ENG1										
Eff: 11-Jun-2009										
30391	Inlet Pressure Oil Tube Assy - Replacement								T (A/R)	Category 7
72 ENG2										
Eff: 11-Jun-2009 Complied With	Complied With At Manufacturer									
30399	Replacement of Bolts								T (A/R)	Category 7
72 ENG1										
Eff: 21-Feb-2013										
(AVG MAN HRS: 8)										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30399	Replacement of Bolts								RE (-)	Category 7
72 ENG2						Mos	13-Aug-2012			
Eff: 21-Feb-2013	Complied With At Manufacturer					Hrs				
With						Enc				
(AVG MAN HRS: 8)										
30400	Intermediate Case Assembly and Intershaft Seal Carrier - Replacement								RE (-)	Category 6, Category 7
72 ENG1						Mos	04-Feb-2013			
Not Applicable	SUPERSEDED BY R1					Hrs				
						Enc				
30400	Intermediate Case Assembly and Intershaft Seal Carrier - Replacement								RE (-)	Category 6, Category 7
72 ENG2						Mos	13-Aug-2012			
Complied With	Complied With At Manufacturer					Hrs				
						Enc				
30400 Rev 1	Intermediate Case Assembly and Intershaft Seal Carrier - Replacement								RE (-)	Category 6, Category 7
72 ENG1						Mos	04-Feb-2013			
Not Applicable	SB30429 EMBODIED					Hrs				
						Enc				
30400 Rev 1	Intermediate Case Assembly and Intershaft Seal Carrier - Replacement								RE (-)	Category 6, Category 7
72 ENG2						Mos				
						Hrs				
						Enc				
30400 Rev 2	Intermediate Case Assembly and Intershaft Seal Carrier - Replacement								RE (-)	Category 6, Category 7
72 ENG1						Mos	04-Feb-2013			
Not Applicable	SB 30429 EMBODIED					Hrs				
						Enc				
30400 Rev 2	Intermediate Case Assembly and Intershaft Seal Carrier - Replacement								RE (-)	Category 6, Category 7
72 ENG2						Mos				
						Hrs				
						Enc				
30400 Rev 3	Intermediate Case Assembly and Intershaft Seal Carrier - Replacement								T (-)	Category 6, Category 7
72 ENG1						Mos				
Eff: 31-Oct-2012						Hrs				
						Enc				
30400 Rev 3	Intermediate Case Assembly and Intershaft Seal Carrier - Replacement								T (-)	Category 6, Category 7
72 ENG2						Mos				
Eff: 31-Oct-2012						Hrs				
						Enc				
30400 Rev 4	Intermediate Case Assembly and Intershaft Seal Carrier - Replacement								RE (-)	Category 6, Category 7
72 ENG1						Mos				
Eff: 23-Nov-2016						Hrs				
						Enc				
30400 Rev 4	Intermediate Case Assembly and Intershaft Seal Carrier - Replacement								RE (-)	Category 6, Category 7
72 ENG2						Mos				
Eff: 23-Nov-2016						Hrs				
						Enc				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30400 Rev 4 Part A	Intermediate Case Assembly - Replacement								T (A/R)	Category 6
72 ENG1										Mos
Eff: 23-Nov-2016										Hrs
(NOTE: COMPLIANCE: P&WC recommends to do this service bulletin when the subassembly (i.e. module, accessories, components, or build groups) is disassembled and access is available to the necessary part. Do all spare subassemblies.)										Enc
30400 Rev 4 Part A	Intermediate Case Assembly - Replacement								RE (-)	Category 6
72 ENG2										Mos
Eff: 23-Nov-2016										Hrs
										Enc
30400 Rev 4 Part B	Intershaft Seal Carrier - Replacement								T (A/R)	Category 7
72 ENG1										Mos
Eff: 23-Nov-2016										Hrs
(NOTE: COMPLIANCE: You can do this service bulletin when the supply of superseded parts is fully used.)										Enc
30400 Rev 4 Part B	Intershaft Seal Carrier - Replacement								RE (-)	Category 7
72 ENG2										Mos
Eff: 23-Nov-2016										Hrs
										Enc
30403	Replacement of Tee Head Bolt/1st - 2nd. Stage HP Compressor Assemblies								RE (-)	Category 6
72 ENG1										Mos
										Hrs
										Enc
30403	Replacement of Tee Head Bolt/1st - 2nd. Stage HP Compressor Assemblies								RE (-)	Category 6
72 ENG2										Mos
Complied With	Complied With At Manufacturer						13-Aug-2012			Hrs
										Enc
30403 Rev 1	Replacement of Tee Head Bolt/1st - 2nd. Stage HP Compressor Assemblies								RE (-)	Category 6
72 ENG1										Mos
Eff: 02-Oct-2009 Complied With							31-Aug-2015			Hrs
							5,074.8			Enc
							2,717			
30403 Rev 1	Replacement of Tee Head Bolt/1st - 2nd. Stage HP Compressor Assemblies								T (-)	Category 6
72 ENG2										Mos
Eff: 02-Oct-2009										Hrs
										Enc
30403 Rev 2	Replacement of Tee Head Bolt/1st - 2nd Stage HP Compressor Assemblies								T (-)	Category 6
72 ENG1										Mos
Eff: 20-Apr-2017										Hrs
										Enc
30403 Rev 2	Replacement of Tee Head Bolt/1st - 2nd Stage HP Compressor Assemblies								RE (-)	Category 6
72 ENG2										Mos
Eff: 20-Apr-2017										Hrs
										Enc
30403 Rev 3	Replacement of Tee Head Bolt/1st - 2nd Stage HP Compressor Assemblies								T (-)	Category 6
72 ENG1										Mos
Eff: 05-Mar-2018										Hrs
										Enc
30403 Rev 3	Replacement of Tee Head Bolt/1st - 2nd Stage HP Compressor Assemblies								RE (-)	Category 6
72 ENG2										Mos
Eff: 05-Mar-2018										Hrs
										Enc

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI				DUE	Remaining
30403 Rev 4		Replacement of Tee Head Bolt/1st - 2nd Stage HP Compressor Assemblies								T (A/R)	Category 6
	72 ENG1										Mos
	Eff: 12-Feb-2019										Hrs
											Enc
30403 Rev 4		Replacement of Tee Head Bolt/1st - 2nd Stage HP Compressor Assemblies								RE (-)	Category 6
	72 ENG2										Mos
	Eff: 12-Feb-2019										Hrs
											Enc
30404		Servo Valve For The Intercompressor Bleed-Valve - Replacement								RE (-)	Category 7
	72 ENG1										Mos
											Hrs
											Enc
30404		Servo Valve For The Intercompressor Bleed-Valve - Replacement								RE (-)	Category 7
	72 ENG2										Mos
											Hrs
											Enc
30404 Rev 1		Servo Valve For The Intercompressor Bleed-Valve - Replacement								RE (-)	Category 7
	72 ENG1										Mos
											Hrs
											Enc
30404 Rev 1		Servo Valve For The Intercompressor Bleed-Valve - Replacement								RE (-)	Category 7
	72 ENG2										Mos
											Hrs
											Enc
30404 Rev 2		Servo Valve For The Intercompressor Bleed-Valve - Replacement								RE (-)	Category 7
	72 ENG1										Mos
											Hrs
											Enc
30404 Rev 2		Servo Valve For The Intercompressor Bleed-Valve - Replacement								RE (-)	Category 7
	72 ENG2										Mos
											Hrs
											Enc
30404 Rev 3		Servo Valve For The Intercompressor Bleed-Valve - Replacement								T (A/R)	Category 7
	72 ENG1										Mos
	Eff: 03-May-2010										Hrs
											Enc
30404 Rev 3		Servo Valve For The Intercompressor Bleed-Valve - Replacement								T (A/R)	Category 7
	72 ENG2										Mos
	Eff: 03-May-2010										Hrs
											Enc
30408		Replacement of Engine Gasket								RE (-)	Category 6
	72 ENG1										Mos
	Eff: 07-May-2010 Complied With										31-Aug-2015
											5,074.8
											2,717
30408		Replacement of Engine Gasket								RE (-)	Category 6
	72 ENG2										Mos
	Eff: 07-May-2010 Complied With	Complied With At Manufacturer									13-Aug-2012
	With										Hrs
											Enc

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
30413		Introduction of Deeper Sump							RE (-)	Category 6	
	72 ENG1						Mos	04-Feb-2013			
	Not Applicable	SUPERSEDED BY R1					Hrs				
							Enc				
30413		Introduction of Deeper Sump							RE (-)	Category 6	
	72 ENG2						Mos	13-Aug-2012			
	Complied With	Complied With At Manufacturer					Hrs				
							Enc				
30413 Rev 1		Introduction of Deeper Sump							RE (-)	Category 6	
	72 ENG1						Mos	04-Feb-2013			
	Not Applicable	SUPERSEDED BY R2					Hrs				
							Enc				
30413 Rev 1		Introduction of Deeper Sump							RE (-)	Category 6	
	72 ENG2						Mos				
							Hrs				
							Enc				
30413 Rev 10		Introduction of Deeper Sump							T (-)	Category 6	
	72 ENG1						Mos				
	Eff: 29-Aug-2017						Hrs				
	(NOTE: Concurrent Requirements: For Engines at Maintenance: SB 30384, SB 30429 and SB 30440 For Engines at Overhaul: SB 30384, SB 30440 and SB 30526)						Enc				
30413 Rev 10		Introduction of Deeper Sump							RE (-)	Category 6	
	72 ENG2						Mos				
	Eff: 29-Aug-2017						Hrs				
							Enc				
30413 Rev 11		Introduction of Deeper Sump							T (-)	Category 6	
	72 ENG1						Mos				
	Eff: 30-Nov-2018						Hrs				
	(NOTE: CONCURRENT REQUIREMENTS: For Engines at Maintenance: SB 30384, SB 30429 and SB 30440 For Engines at Overhaul: SB 30384, SB 30440 and SB 30526.)						Enc				
30413 Rev 11		Introduction of Deeper Sump							RE (-)	Category 6	
	72 ENG2						Mos				
	Eff: 30-Nov-2018						Hrs				
							Enc				
30413 Rev 12		Introduction of Deeper Sump							T (A/R)	Category 6	
	72 ENG1						Mos				
	Eff: 21-Dec-2021						Hrs				
	(NOTE: CONCURRENT REQUIREMENTS: Operators must incorporate prior to, or in conjunction with, this service bulletin the following P&WC service bulletins: For Engines at Maintenance: SB 30384, SB 30429 and SB 30440. For Engines at Overhaul: SB 30384, SB 30440 and SB 30526. NOTE: For overhaul engines with a new Post-SB30429 intermediate case with the bonded plug configuration installed, refer to the specific compliance instructions in SB 30526 for the applicability of that service bulletin.)						Enc				
30413 Rev 12		Introduction of Deeper Sump							RE (-)	Category 6	
	72 ENG2						Mos				
	Eff: 21-Dec-2021						Hrs				
							Enc				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30413 Rev 2	Introduction of Deeper Sump								RE (-)	Category 6
72 ENG1	Not Applicable						04-Feb-2013			
	SUPERSEDED BY R3									
30413 Rev 2	Introduction of Deeper Sump								RE (-)	Category 6
72 ENG2										
30413 Rev 3	Introduction of Deeper Sump								RE (-)	Category 6
72 ENG1	Not Applicable						04-Feb-2013			
	SUPERSEDED BY R4									
30413 Rev 3	Introduction of Deeper Sump								RE (-)	Category 6
72 ENG2										
30413 Rev 4	Introduction of Deeper Sump								RE (-)	Category 6
72 ENG1	Not Applicable						04-Feb-2013			
	SUPERSEDED BY R5									
30413 Rev 4	Introduction of Deeper Sump								RE (-)	Category 6
72 ENG2										
30413 Rev 5	Introduction of Deeper Sump								RE (-)	Category 6
72 ENG1										
30413 Rev 5	Introduction of Deeper Sump								RE (-)	Category 6
72 ENG2										
30413 Rev 6	Introduction of Deeper Sump								RE (-)	Category 6
72 ENG1										
30413 Rev 6	Introduction of Deeper Sump								RE (-)	Category 6
72 ENG2										
30413 Rev 7	Introduction of Deeper Sump								T (-)	Category 6
72 ENG1	Eff: 08-Oct-2013									
30413 Rev 7	Introduction of Deeper Sump								T (-)	Category 6
72 ENG2	Eff: 08-Oct-2013									

Task No SEQ PN/SN	Description MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories DUE	Time Remaining
30413 Rev 8 72 ENG1 Eff: 08-Jan-2016	Introduction of Deeper Sump								T (-) Category 6	
										Mos Hrs Enc
30413 Rev 8 72 ENG2 Eff: 08-Jan-2016	Introduction of Deeper Sump								RE (-) Category 6	
										Mos Hrs Enc
30413 Rev 9 72 ENG1 Eff: 10-Aug-2016 (NOTE: Concurrent Requirements: For Engines at Maintenance: SB 30384, SB 30429 and SB 30440 For Engines at Overhaul: SB 30384, SB 30440 and SB 30526)	Introduction of Deeper Sump								T (-) Category 6	
										Mos Hrs Enc
30413 Rev 9 72 ENG2 Eff: 10-Aug-2016	Introduction of Deeper Sump								RE (-) Category 6	
										Mos Hrs Enc
30415 72 ENG1	No. 4 Roller Bearing - Replacement								RE (-) Category 6	
										Mos Hrs Enc
30415 72 ENG2 Complied With	No. 4 Roller Bearing - Replacement Complied With At Manufacturer								RE (-) Category 6	
										Mos Hrs Enc
30415 Rev 1 72 ENG1 Eff: 13-May-2013 Complied With	No. 4 Roller Bearing - Replacement								RE (-) Category 6	
										Mos Hrs Enc
30415 Rev 1 72 ENG2 Eff: 13-May-2013	No. 4 Roller Bearing - Replacement								T (-) Category 6	
										Mos Hrs Enc
30415 Rev 2 72 ENG1 Eff: 06-Jan-2016	No. 4 Roller Bearing - Replacement								T (-) Category 6	
										Mos Hrs Enc
30415 Rev 2 72 ENG2 Eff: 06-Jan-2016	No. 4 Roller Bearing - Replacement								RE (-) Category 6	
										Mos Hrs Enc
30415 Rev 3 72 ENG1 Eff: 13-Oct-2016	Replacement of No. 4 Roller Bearing								T (-) Category 6	
										Mos Hrs Enc
30415 Rev 3 72 ENG2 Eff: 13-Oct-2016	Replacement of No. 4 Roller Bearing								RE (-) Category 6	
										Mos Hrs Enc

Task No	Description									Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	DUE	Remaining
30415 Rev 4		Replacement of No. 4 Roller Bearing								T (A/R)	Category 6
72 ENG1											
	Eff: 06-Aug-2020										
30415 Rev 4		Replacement of No. 4 Roller Bearing								RE (-)	Category 6
72 ENG2											
	Eff: 06-Aug-2020										
30416		No.4 Bearing Carbon Seal - Replacement								RE (-)	Category 10
72 ENG1											
30416		No.4 Bearing Carbon Seal - Replacement								RE (-)	Category 10
72 ENG2											
	Complied With	Complied With At Manufacturer					13-Aug-2012				
30416 Rev 1		No.4 Bearing Carbon Seal - Replacement								T (A/R)	Category 10
72 ENG1											
	Eff: 23-Oct-2013										
30416 Rev 1		No.4 Bearing Carbon Seal - Replacement								T (A/R)	Category 10
72 ENG2											
	Eff: 23-Oct-2013										
30417		Front Seal Runner No. 4 Bearing - Replacement								RE (-)	Category 10
72 ENG1											
	Not Applicable	SUPERSEDED BY R1					04-Feb-2013				
30417		Front Seal Runner No. 4 Bearing - Replacement								RE (-)	Category 10
72 ENG2											
	Complied With	Complied With At Manufacturer					13-Aug-2012				
30417 Rev 1		Front Seal Runner No. 4 Bearing - Replacement								RE (-)	Category 10
72 ENG1											
	Not Applicable	SUPERSEDED BY R2					04-Feb-2013				
30417 Rev 1		Front Seal Runner No. 4 Bearing - Replacement								RE (-)	Category 10
72 ENG2											
30417 Rev 2		Front Seal Runner No. 4 Bearing - Replacement								RE (-)	Category 10
72 ENG1											
	Not Applicable	SUPERSEDED BY R3					04-Feb-2013				
30417 Rev 2		Front Seal Runner No. 4 Bearing - Replacement								RE (-)	Category 10
72 ENG2											

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30417 Rev 3	Front Seal Runner No. 4 Bearing - Replacement								RE (-)	Category 10
72 ENG1						Mos	04-Feb-2013			
Not Applicable	SUPERSEDED BY R4					Hrs				
						Enc				
30417 Rev 3	Front Seal Runner No. 4 Bearing - Replacement								RE (-)	Category 10
72 ENG2						Mos				
						Hrs				
						Enc				
30417 Rev 4	Front Seal Runner No. 4 Bearing - Replacement								RE (-)	Category 10
72 ENG1						Mos	04-Feb-2013			
Not Applicable	SUPERSEDED BY R5					Hrs				
						Enc				
30417 Rev 4	Front Seal Runner No. 4 Bearing - Replacement								RE (-)	Category 10
72 ENG2						Mos				
						Hrs				
						Enc				
30417 Rev 5	Front Seal Runner No. 4 Bearing - Replacement								RE (-)	Category 10
72 ENG1						Mos	04-Feb-2013			
Not Applicable	SUPERSEDED BY R6					Hrs				
						Enc				
30417 Rev 5	Front Seal Runner No. 4 Bearing - Replacement								RE (-)	Category 10
72 ENG2						Mos				
						Hrs				
						Enc				
30417 Rev 6	Front Seal Runner No. 4 Bearing - Replacement								RE (-)	Category 10
72 ENG1						Mos	04-Feb-2013			
Not Applicable	SUPERSEDED BY R7					Hrs				
						Enc				
30417 Rev 6	Front Seal Runner No. 4 Bearing - Replacement								RE (-)	Category 10
72 ENG2						Mos				
						Hrs				
						Enc				
30417 Rev 7	Front Seal Runner No. 4 Bearing - Replacement								RE (-)	Category 10
72 ENG1						Mos				
						Hrs				
						Enc				
30417 Rev 7	Front Seal Runner No. 4 Bearing - Replacement								RE (-)	Category 10
72 ENG2						Mos				
						Hrs				
						Enc				
30417 Rev 8	Front Seal Runner No. 4 Bearing - Replacement								T (A/R)	Category 10
72 ENG1						Mos				
Eff: 23-Nov-2012						Hrs				
						Enc				
30417 Rev 8	Front Seal Runner No. 4 Bearing - Replacement								T (A/R)	Category 10
72 ENG2						Mos				
Eff: 23-Nov-2012						Hrs				
						Enc				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC	Note	or	Component	Condition			DUE	
30419		Combustion Chamber Liner - Replacement							T (-)	Category 7
	72 ENG1									Mos
	Eff: 28-Sep-2010									Hrs
										Enc
30419		Combustion Chamber Liner - Replacement							T (-)	Category 7
	72 ENG2									Mos
	Eff: 28-Sep-2010 Complied With	Complied	With	At	Manufacturer		13-Aug-2012			Hrs
										Enc
30419 Rev 1		Combustion Chamber Liner - Replacement							T (A/R)	Category 7
	72 ENG1									Mos
	Eff: 26-Feb-2016									Hrs
										Enc
30419 Rev 1		Combustion Chamber Liner - Replacement							RE (-)	Category 7
	72 ENG2									Mos
	Eff: 26-Feb-2016									Hrs
										Enc
30420		Replacement Intercompressor Bleed Valve/Servo-Valve							RE (-)	Category 3, Category 6
	72 ENG1									Mos
	Not Applicable	SUPERSEDED	BY	R1			04-Feb-2013			Hrs
										Enc
30420		Replacement Intercompressor Bleed Valve/Servo-Valve							RE (-)	Category 3, Category 6
	72 ENG2									Mos
	Complied With	Complied	With	At	Manufacturer		13-Aug-2012			Hrs
										Enc
30420 Rev 1		Replacement Intercompressor Bleed Valve/Servo-Valve							RE (-)	Category 3, Category 6
	72 ENG1									Mos
	Not Applicable	SUPERSEDED	BY	R2			04-Feb-2013			Hrs
										Enc
30420 Rev 1		Replacement Intercompressor Bleed Valve/Servo-Valve							RE (-)	Category 3, Category 6
	72 ENG2									Mos
										Hrs
										Enc
30420 Rev 2		Replacement Intercompressor Bleed Valve/Servo-Valve							RE (-)	Category 3, Category 6
	72 ENG1									Mos
	Complied With	EMBODIED	BY	MTU,	MTU	WO	15-Mar-2012			Hrs
							3,456			Enc
							1,901			
30420 Rev 2		Replacement Intercompressor Bleed Valve/Servo-Valve							RE (-)	Category 3, Category 6
	72 ENG2									Mos
										Hrs
										Enc
30420 Rev 3		Replacement Intercompressor Bleed Valve/Servo-Valve							RE (-)	Category 3, Category 6
	72 ENG1									Mos
	Complied With	SEE	SB	REV.02						Hrs
										Enc
30420 Rev 3		Replacement Intercompressor Bleed Valve/Servo-Valve							RE (-)	Category 3, Category 6
	72 ENG2									Mos
										Hrs
										Enc

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30420 Rev 4	Replacement Intercompressor Bleed Valve/Servo-Valve								T (-)	Category 3, Category 6
72 ENG1										
Eff: 18-Jun-2014										
30420 Rev 4	Replacement Intercompressor Bleed Valve/Servo-Valve								T (-)	Category 3, Category 6
72 ENG2										
Eff: 18-Jun-2014										
30420 Rev 5	Replacement Intercompressor Bleed Valve/Servo-Valve								T (-)	Category 3, Category 6
72 ENG1										
Eff: 20-Apr-2018										
(AVG MAN HRS: 4) (NOTE: APPLICABILITY: For Engines that are either Post-SB30343 or Post-SB30404.)										
30420 Rev 5	Replacement Intercompressor Bleed Valve/Servo-Valve								RE (-)	Category 3, Category 6
72 ENG2										
Eff: 20-Apr-2018										
(AVG MAN HRS: 4)										
30420 Rev 6	Replacement Intercompressor Bleed Valve/Servo-Valve								T (A/R)	Category 3, Category 6
72 ENG1										
Eff: 16-Jul-2020										
(AVG MAN HRS: 4) (NOTE: APPLICABILITY: For Engines PW530A, PW535A, PW535B, PW545A and PW545B Pre-SB30343.)										
30420 Rev 6	Replacement Intercompressor Bleed Valve/Servo-Valve								RE (-)	Category 3, Category 6
72 ENG2										
Eff: 16-Jul-2020										
(AVG MAN HRS: 4)										
30423	Intermediate Case Assembly - Replacement/Modification								RE (-)	Category 6
72 ENG1										
Not Applicable	SUPERSEDED BY R1								04-Feb-2013	
30423	Intermediate Case Assembly - Replacement/Modification								RE (-)	Category 6
72 ENG2										
30423 Rev 1	Intermediate Case Assembly - Replacement/Modification								RE (-)	Category 6
72 ENG1										
Eff: 17-Sep-2012 Not Applicable	SB 30429 EMBODIED								04-Feb-2013	
30423 Rev 1	Intermediate Case Assembly - Replacement/Modification								T (A/R)	Category 6
72 ENG2										
Eff: 17-Sep-2012										
30425	No. 4 Bearing Carbon Seal - Replacement								RE (-)	Category 10
72 ENG1										
Not Applicable	SUPERSEDED BY R1								04-Feb-2013	
30425	No. 4 Bearing Carbon Seal - Replacement								RE (-)	Category 10
72 ENG2										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30425 Rev 1 72 ENG1 Not Applicable	No. 4 Bearing Carbon Seal - Replacement SUPERSEDED BY R2								RE (-)	Category 10
						Mos	04-Feb-2013			
						Hrs				
						Enc				
30425 Rev 1 72 ENG2	No. 4 Bearing Carbon Seal - Replacement								RE (-)	Category 10
						Mos				
						Hrs				
						Enc				
30425 Rev 2 72 ENG1	No. 4 Bearing Carbon Seal - Replacement								RE (-)	Category 10
						Mos				
						Hrs				
						Enc				
30425 Rev 2 72 ENG2	No. 4 Bearing Carbon Seal - Replacement								RE (-)	Category 10
						Mos				
						Hrs				
						Enc				
30425 Rev 3 72 ENG1 Eff: 23-Oct-2013	No. 4 Bearing Carbon Seal - Replacement								T (A/R)	Category 10
						Mos				
						Hrs				
						Enc				
30425 Rev 3 72 ENG2 Eff: 23-Oct-2013	No. 4 Bearing Carbon Seal - Replacement								T (A/R)	Category 10
						Mos				
						Hrs				
						Enc				
30427 72 ENG1 Not Applicable	Replacement/Modification of Intermediate Case Assembly SUPERSEDED BY R1								RE (-)	Category 7
						Mos	04-Feb-2013			
						Hrs				
						Enc				
30427 72 ENG2 Complied With	Replacement/Modification of Intermediate Case Assembly Complied With At Manufacturer								RE (-)	Category 7
						Mos	13-Aug-2012			
						Hrs				
						Enc				
30427 Rev 1 72 ENG1 Not Applicable	Replacement/Modification of Intermediate Case Assembly SUPERSEDED BY R2								RE (-)	Category 7
						Mos	04-Feb-2013			
						Hrs				
						Enc				
30427 Rev 1 72 ENG2	Replacement/Modification of Intermediate Case Assembly								RE (-)	Category 7
						Mos				
						Hrs				
						Enc				
30427 Rev 2 72 ENG1	Replacement/Modification of Intermediate Case Assembly								RE (-)	Category 7
						Mos				
						Hrs				
						Enc				
30427 Rev 2 72 ENG2	Replacement/Modification of Intermediate Case Assembly								RE (-)	Category 7
						Mos				
						Hrs				
						Enc				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30427 Rev 3 72 ENG1 Eff: 13-Mar-2013	Intermediate Case Assembly - Replacement/Modification								T (-)	Category 7
30427 Rev 3 72 ENG2 Eff: 13-Mar-2013	Intermediate Case Assembly - Replacement/Modification								T (-)	Category 7
30427 Rev 4 72 ENG1 Eff: 06-Nov-2018 (AVG MAN HRS: 3)	Replacement/Modification of Intermediate Case Assembly								T (A/R)	Category 7
30427 Rev 4 72 ENG2 Eff: 06-Nov-2018 (AVG MAN HRS: 3)	Replacement/Modification of Intermediate Case Assembly								RE (-)	Category 7
30428 72 ENG1 Not Applicable	Replacement Fuel Manifold System Interface SUPERSEDED BY R1								RE (-)	Category 6
30428 72 ENG2 Complied With	Replacement Fuel Manifold System Interface Complied With At Manufacturer								RE (-)	Category 6
30428 Rev 1 72 ENG1 Not Applicable	Replacement Fuel Manifold System Interface SUPERSEDED BY R2								RE (-)	Category 6
30428 Rev 1 72 ENG2	Replacement Fuel Manifold System Interface								RE (-)	Category 6
30428 Rev 2 72 ENG1 Not Applicable	Replacement Fuel Manifold System Interface SUPERSEDED BY R3								RE (-)	Category 6
30428 Rev 2 72 ENG2	Replacement Fuel Manifold System Interface								RE (-)	Category 6
30428 Rev 3 72 ENG1	Replacement Fuel Manifold System Interface								RE (-)	Category 6
30428 Rev 3 72 ENG2	Replacement Fuel Manifold System Interface								RE (-)	Category 6

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30428 Rev 4	Replacement Fuel Manifold System Interface								RE (-)	Category 6
72 ENG1						Mos				
	Eff: 03-May-2013 Complied With					Hrs	31-Aug-2015			
						Enc	5,074.8			
							2,717			
30428 Rev 4	Replacement Fuel Manifold System Interface								T (-)	Category 6
72 ENG2						Mos				
	Eff: 03-May-2013					Hrs				
						Enc				
30428 Rev 5	Replacement Fuel Manifold System Interface								T (-)	Category 6
72 ENG1						Mos				
	Eff: 19-Apr-2017					Hrs				
	(AVG MAN HRS: 16)					Enc				
30428 Rev 5	Replacement Fuel Manifold System Interface								RE (-)	Category 6
72 ENG2						Mos				
	Eff: 19-Apr-2017					Hrs				
	(AVG MAN HRS: 16)					Enc				
30428 Rev 6	Replacement Fuel Manifold System Interface								T (A/R)	Category 6
72 ENG1						Mos				
	Eff: 08-Feb-2019					Hrs				
	(AVG MAN HRS: 16) (NOTE: CONCURRENT REQUIREMENTS: This service bulletin must be done in conjunction with P&WC SB No. 30405. For PW545A, PW545B and PW545C Engine Models. This service bulletin must be accomplished with Cessna Aircraft Company Service Bulletin SB560XL-71-11. PW535A and PW535B Engine Models. This service bulletin must be accomplished with Cessna Aircraft Company Service Bulletin SB560-71-09. PW530A Engine Models. This service bulletin must be accomplished with Cessna Aircraft Company Service Bulletin SB560-71-07.)					Enc				
30428 Rev 6	Replacement Fuel Manifold System Interface								RE (-)	Category 6
72 ENG2						Mos				
	Eff: 08-Feb-2019					Hrs				
	(AVG MAN HRS: 16)					Enc				
30429	Intermediate Case Assembly - Replacement/Modification								RE (-)	Category 6
72 ENG1						Mos				
	Not Applicable					Hrs	04-Feb-2013			
	SUPERSEDED BY R1					Enc				
30429	Intermediate Case Assembly - Replacement/Modification								RE (-)	Category 6
72 ENG2						Mos				
	Complied With					Hrs	13-Aug-2012			
	Complied With At Manufacturer					Enc				
30429 Rev 1	Intermediate Case Assembly - Replacement/Modification								RE (-)	Category 6
72 ENG1						Mos				
	Not Applicable					Hrs	04-Feb-2013			
	SUPERSEDED BY R2					Enc				
30429 Rev 1	Intermediate Case Assembly - Replacement/Modification								RE (-)	Category 6
72 ENG2						Mos				
						Hrs				
						Enc				
30429 Rev 2	Intermediate Case Assembly - Replacement/Modification								RE (-)	Category 6
72 ENG1						Mos				
	Complied With					Hrs	15-Mar-2012			
	EMBODIED BY MTU, MTU WO 1022-12					Enc				
							1,901			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30429 Rev 2 72 ENG2	Intermediate Case Assembly - Replacement/Modification								RE (-)	Category 6
30429 Rev 3 72 ENG1 Eff: 22-Jun-2015	Intermediate Case Assembly - Replacement/Modification								T (-)	Category 6
30429 Rev 3 72 ENG2 Eff: 22-Jun-2015	Intermediate Case Assembly - Replacement/Modification								T (-)	Category 6
30429 Rev 4 72 ENG1 Eff: 14-Mar-2016	Intermediate Case Assembly - Replacement/Modification								T (-)	Category 6
30429 Rev 4 72 ENG2 Eff: 14-Mar-2016	Intermediate Case Assembly - Replacement/Modification								T (-)	Category 6
30429 Rev 5 72 ENG1 Eff: 10-Aug-2016	Replacement/Modification of Intermediate Case Assembly								RE (-)	Category 6
30429 Rev 5 72 ENG2 Eff: 10-Aug-2016	Replacement/Modification of Intermediate Case Assembly								RE (-)	Category 6
30429 Rev 6 72 ENG1 Eff: 02-Aug-2017 (NOTE: NOTE: This service bulletin is superseded by P&WC SB30526 at overhaul or heavy maintenance where sufficient access to the intermediate case is available.)	Replacement/Modification of Intermediate Case Assembly								T (A/R)	Category 6
30429 Rev 6 72 ENG2 Eff: 02-Aug-2017	Replacement/Modification of Intermediate Case Assembly								RE (-)	Category 6
30432 72 ENG1 Not Applicable	Plain Seal Accessory Gearbox - Replacement SUPERSEDED BY R1								RE (-)	Category 7
							04-Feb-2013			
30432 72 ENG2 Complied With	Plain Seal Accessory Gearbox - Replacement Complied With At Manufacturer								RE (-)	Category 7
30432 Rev 1 72 ENG1 Eff: 12-May-2011	Plain Seal Accessory Gearbox - Replacement								T (A/R)	Category 7

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
30432	Rev 1	Plain Seal Accessory Gearbox - Replacement							T (A/R)	Category 7	
	72 ENG2										
	Eff: 12-May-2011										
30436		LPT 2nd Stage Vane Assembly - Replacement/Modification							RE (-)	Category 7	
	72 ENG1										
30436		LPT 2nd Stage Vane Assembly - Replacement/Modification							RE (-)	Category 7	
	72 ENG2										
30436	Rev 1	LPT 2nd Stage Vane Assembly - Replacement/Modification							RE (-)	Category 7	
	72 ENG1										
30436	Rev 1	LPT 2nd Stage Vane Assembly - Replacement/Modification							RE (-)	Category 7	
	72 ENG2										
30436	Rev 2	LPT 2nd Stage Vane Assembly - Replacement/Modification							RE (-)	Category 7	
	72 ENG1										
30436	Rev 2	LPT 2nd Stage Vane Assembly - Replacement/Modification							RE (-)	Category 7	
	72 ENG2										
30436	Rev 3	LPT 2nd Stage Vane Assembly - Replacement/Modification							T (-)	Category 7	
	72 ENG1										
	Eff: 28-Jul-2015										
30436	Rev 3	LPT 2nd Stage Vane Assembly - Replacement/Modification							T (-)	Category 7	
	72 ENG2										
	Eff: 28-Jul-2015										
30436	Rev 4	Replacement/Modification of LPT 2nd Stage Vane Assembly							T (A/R)	Category 7	
	72 ENG1										
	Eff: 18-Apr-2018										
30436	Rev 4	Replacement/Modification of LPT 2nd Stage Vane Assembly							RE (-)	Category 7	
	72 ENG2										
	Eff: 18-Apr-2018										
30440		Replacement of New or Modified Oil Tank Vent Tube Assembly							RE (-)	Category 6	
	72 ENG1										
	Not Applicable	SUPERSEDED BY R1							04-Feb-2013		

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
30440		Replacement of New or Modified Oil Tank Vent Tube Assembly							RE (-)	Category 6	
	72 ENG2	Complied With					Mos	13-Aug-2012			
		Complied With At Manufacturer					Hrs				
							Enc				
30440 Rev 1		Replacement of New or Modified Oil Tank Vent Tube Assembly							RE (-)	Category 6	
	72 ENG1	Not Applicable					Mos	04-Feb-2013			
		SUPERSEDED BY R2					Hrs				
							Enc				
30440 Rev 1		Replacement of New or Modified Oil Tank Vent Tube Assembly							RE (-)	Category 6	
	72 ENG2						Mos				
							Hrs				
							Enc				
30440 Rev 2		Replacement of New or Modified Oil Tank Vent Tube Assembly							RE (-)	Category 6	
	72 ENG1	Not Applicable					Mos	04-Feb-2013			
		SUPERSEDED BY R3					Hrs				
							Enc				
30440 Rev 2		Replacement of New or Modified Oil Tank Vent Tube Assembly							RE (-)	Category 6	
	72 ENG2						Mos				
							Hrs				
							Enc				
30440 Rev 3		Replacement of New or Modified Oil Tank Vent Tube Assembly							RE (-)	Category 6	
	72 ENG1	Complied With					Mos	15-Mar-2012			
		EMBODIED BY MTU, MTU WO 1022-12					Hrs				
							Enc	1,901			
30440 Rev 3		Replacement of New or Modified Oil Tank Vent Tube Assembly							RE (-)	Category 6	
	72 ENG2						Mos				
							Hrs				
							Enc				
30440 Rev 4		Replacement of New or Modified Oil Tank Vent Tube Assembly							RE (-)	Category 6	
	72 ENG1	Eff: 07-Oct-2013 Complied With					Mos	31-Aug-2015			
							Hrs	5,074.8			
							Enc	2,717			
30440 Rev 4		Replacement of New or Modified Oil Tank Vent Tube Assembly							T (-)	Category 6	
	72 ENG2	Eff: 07-Oct-2013					Mos				
							Hrs				
							Enc				
30440 Rev 5		Replacement of New or Modified Oil Tank Vent Tube Assembly							RE (-)	Category 6	
	72 ENG1	Eff: 07-Jan-2016					Mos				
							Hrs				
							Enc				
30440 Rev 5		Replacement of New or Modified Oil Tank Vent Tube Assembly							RE (-)	Category 6	
	72 ENG2	Eff: 07-Jan-2016					Mos				
							Hrs				
							Enc				
30440 Rev 6		Replacement of New or Modified Oil Tank Vent Tube Assembly							RE (-)	Category 6	
	72 ENG1	Eff: 24-May-2019					Mos				
							Hrs				
							Enc				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30440 Rev 6 72 ENG2 Eff: 24-May-2019	Replacement of New or Modified Oil Tank Vent Tube Assembly								RE (-)	Category 6
							Mos			
							Hrs			
							Enc			
30446 72 ENG1	Low Pressure Compressor Shaft Balancing Assembly - Replacement								RE (-)	Category 7
							Mos			
							Hrs			
							Enc			
30446 72 ENG2 Complied With	Low Pressure Compressor Shaft Balancing Assembly - Replacement Complied With At Manufacturer								RE (-)	Category 7
							Mos	13-Aug-2012		
							Hrs			
							Enc			
30446 Rev 1 72 ENG1	Low Pressure Compressor Shaft Balancing Assembly - Replacement								RE (-)	Category 7
							Mos			
							Hrs			
							Enc			
30446 Rev 1 72 ENG2	Low Pressure Compressor Shaft Balancing Assembly - Replacement								RE (-)	Category 7
							Mos			
							Hrs			
							Enc			
30446 Rev 2 72 ENG1 Eff: 11-Mar-2014	Low Pressure Compressor Shaft Balancing Assembly - Replacement								T (A/R)	Category 7
							Mos			
							Hrs			
							Enc			
30446 Rev 2 72 ENG2 Eff: 11-Mar-2014	Low Pressure Compressor Shaft Balancing Assembly - Replacement								T (A/R)	Category 7
							Mos			
							Hrs			
							Enc			
30447 72 ENG1 Not Applicable	Gas Generator Case - New Coating Modification SUPERSEDED BY R1								RE (-)	Category 6
							Mos	04-Feb-2013		
							Hrs			
							Enc			
30447 72 ENG2 Complied With	Gas Generator Case - New Coating Modification Complied With At Manufacturer								RE (-)	Category 6
							Mos	13-Aug-2012		
							Hrs			
							Enc			
30447 Rev 1 72 ENG1 Eff: 09-May-2012 Complied With	Gas Generator Case - New Coating Modification								RE (-)	Category 6
							Mos	31-Aug-2015		
							Hrs	5,074.8		
							Enc	2,717		
30447 Rev 1 72 ENG2 Eff: 09-May-2012	Gas Generator Case - New Coating Modification								T (A/R)	Category 6
							Mos			
							Hrs			
							Enc			
30449 72 ENG1 Not Applicable	HP Turbine Disk Assembly - Replacement SUPERSEDED BY R1								RE (-)	Category 7
							Mos	04-Feb-2013		
							Hrs			
							Enc			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30449	HP Turbine Disk Assembly - Replacement								RE (-)	Category 7
72 ENG2	Complied With					Mos	13-Aug-2012			
	Complied With At Manufacturer					Hrs				
						Enc				
30449 Rev 1	HP Turbine Disk Assembly - Replacement								RE (-)	Category 7
72 ENG1						Mos				
						Hrs				
						Enc				
30449 Rev 1	HP Turbine Disk Assembly - Replacement								RE (-)	Category 7
72 ENG2						Mos				
						Hrs				
						Enc				
30449 Rev 2	HP Turbine Disk Assembly - Replacement								T (A/R)	Category 7
72 ENG1						Mos				
Eff: 11-Sep-2015						Hrs				
						Enc				
30449 Rev 2	HP Turbine Disk Assembly - Replacement								T (A/R)	Category 7
72 ENG2						Mos				
Eff: 11-Sep-2015						Hrs				
						Enc				
30453	No. 4 Carbon Seal - Replacement								RE (-)	Category 6, Category 7
72 ENG1	Complied With					Mos	31-Aug-2015			
						Hrs	5,074.8			
						Enc	2,717			
30453	No. 4 Carbon Seal - Replacement								RE (-)	Category 6, Category 7
72 ENG2	Complied With					Mos	13-Aug-2012			
	Complied With At Manufacturer					Hrs				
						Enc				
30453 Rev 1	No. 4 Carbon Seal - Replacement								T (-)	Category 6, Category 7
72 ENG1						Mos				
Eff: 31-Jan-2014						Hrs				
						Enc				
30453 Rev 1	No. 4 Carbon Seal - Replacement								T (-)	Category 6, Category 7
72 ENG2						Mos				
Eff: 31-Jan-2014						Hrs				
						Enc				
30453 Rev 2	No. 4 Carbon Seal - Replacement								T (-)	Category 6, Category 7
72 ENG1						Mos				
Eff: 23-Dec-2015						Hrs				
						Enc				
30453 Rev 2	No. 4 Carbon Seal - Replacement								RE (-)	Category 6, Category 7
72 ENG2						Mos				
Eff: 23-Dec-2015						Hrs				
						Enc				
30453 Rev 3	No. 4 Carbon Seal - Replacement								T (A/R)	Category 6, Category 7
72 ENG1						Mos				
Eff: 11-Aug-2017						Hrs				
						Enc				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30453 Rev 3	No. 4 Carbon Seal - Replacement								RE (-)	Category 6, Category 7
72 ENG2										Mos
Eff: 11-Aug-2017										Hrs
										Enc
30462	Conversion of PW545A Build Specification 1156 to 884 Conversion of PW545B Build Specification 1194 to 1161								RE (-)	Category 8
72 ENG1										Mos
Eff: 11-Mar-2013										Hrs
										Enc
30462	Conversion of PW545A Build Specification 1156 to 884 Conversion of PW545B Build Specification 1194 to 1161								RE (-)	Category 8
72 ENG2										Mos
Eff: 11-Mar-2013										Hrs
										Enc
30462 Rev 1	Conversion of PW545A Build Specification 1156 to 884 Conversion of PW545B Build Specification 1194 to 1161								T (-)	Category 8
72 ENG1										Mos
Eff: 13-Mar-2014										Hrs
(NOTE: PW545A and PW545B engines being removed from the NetJets progressive maintenance program)										Enc
30462 Rev 1	Conversion of PW545A Build Specification 1156 to 884 Conversion of PW545B Build Specification 1194 to 1161								T (-)	Category 8
72 ENG2										Mos
Eff: 13-Mar-2014										Hrs
(NOTE: PW545A and PW545B engines being removed from the NetJets progressive maintenance program)										Enc
30462 Rev 2	Conversion of PW545A Build Specification 1156 to 884 Conversion of PW545B Build Specification 1194 to 1161								T (A/R)	Category 8
72 ENG1										Mos
Eff: 06-Feb-2018										Hrs
(NOTE: CONCURRENT REQUIREMENT: Refer to PW545A and PW545B NetJets Progressive Maintenance Program.)										Enc
30462 Rev 2	Conversion of PW545A Build Specification 1156 to 884 Conversion of PW545B Build Specification 1194 to 1161								T (A/R)	Category 8
72 ENG2										Mos
Eff: 06-Feb-2018										Hrs
(NOTE: CONCURRENT REQUIREMENT: Refer to PW545A and PW545B NetJets Progressive Maintenance Program.)										Enc
30463	Accessory Drive Lip Seal - Replacement								RE (-)	Category 7
72 ENG1										Mos
Not Applicable	SB 30432 NOT EMBODIED						04-Feb-2013			Hrs
										Enc
30463	Accessory Drive Lip Seal - Replacement								RE (-)	Category 7
72 ENG2										Mos
										Hrs
										Enc
30463 Rev 1	Accessory Drive Lip Seal - Replacement								T (-)	Category 7
72 ENG1										Mos
Eff: 20-Nov-2012										Hrs
										Enc
30463 Rev 1	Accessory Drive Lip Seal - Replacement								T (-)	Category 7
72 ENG2										Mos
Eff: 20-Nov-2012										Hrs
										Enc
30463 Rev 2	Replacement of Accessory Drive Lip Seal								T (A/R)	Category 7
72 ENG1										Mos
Eff: 18-Aug-2016										Hrs
(AVG MAN HRS: 1)										Enc

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30463 Rev 2	Replacement of Accessory Drive Lip Seal								T (A/R)	Category 7
72 ENG2										
Eff: 18-Aug-2016										
(AVG MAN HRS: 1)										
30465	Fuel Manifold Tubes - Replacement								RE (-)	Category 7
72 ENG1										
30465	Fuel Manifold Tubes - Replacement								RE (-)	Category 7
72 ENG2										
Complied With	Complied With At Manufacturer									
30465 Rev 1	Fuel Manifold Tubes - Replacement								RE (-)	Category 7
72 ENG1										
Eff: 26-Aug-2014 Complied With										
30465 Rev 1	Fuel Manifold Tubes - Replacement								T (-)	Category 7
72 ENG2										
Eff: 26-Aug-2014										
30466	Replacement/Modification of 2nd Stage Turbine Vane Assy								T (-)	Category 7
72 ENG1										
Eff: 19-Sep-2012										
30466	Replacement/Modification of 2nd Stage Turbine Vane Assy								T (-)	Category 7
72 ENG2										
Eff: 19-Sep-2012										
30466 Rev 1	Replacement/Modification of 2nd Stage Turbine Vane Assy								T (-)	Category 7
72 ENG1										
Eff: 02-Mar-2016										
30466 Rev 1	Replacement/Modification of 2nd Stage Turbine Vane Assy								T (-)	Category 7
72 ENG2										
Eff: 02-Mar-2016										
30466 Rev 2	Replacement/Modification of 2nd Stage Turbine Vane Assy								T (A/R)	Category 7
72 ENG1										
Eff: 12-Jul-2018										
30466 Rev 2	Replacement/Modification of 2nd Stage Turbine Vane Assy								T (A/R)	Category 7
72 ENG2										
Eff: 12-Jul-2018										
30470	Data Collection Unit - Replacement								RE (-)	Category 7
72 ENG1										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30470 72 ENG2	Data Collection Unit - Replacement								RE (-)	Category 7
30470 Rev 1 72 ENG1 Eff: 31-Aug-2015	Data Collection Unit - Replacement								T (A/R)	Category 7
30470 Rev 1 72 ENG2 Eff: 31-Aug-2015	Data Collection Unit - Replacement								T (A/R)	Category 7
30475 72 ENG1	Accessory Drive Gearshaft Assembly and Fuel Control Drive Spur Gearshaft Assembly - Replacement								RE (-)	Category 7
30475 72 ENG2	Accessory Drive Gearshaft Assembly and Fuel Control Drive Spur Gearshaft Assembly - Replacement								RE (-)	Category 7
30475 Rev 1 72 ENG1	Accessory Drive Gearshaft Assembly and Fuel Control Drive Spur Gearshaft Assembly - Replacement								RE (-)	Category 7
30475 Rev 1 72 ENG2	Accessory Drive Gearshaft Assembly and Fuel Control Drive Spur Gearshaft Assembly - Replacement								RE (-)	Category 7
30475 Rev 2 72 ENG1 Eff: 18-Dec-2013	Accessory Drive Gearshaft Assembly and Fuel Control Drive Spur Gearshaft Assembly - Replacement								T (-)	Category 7
30475 Rev 2 72 ENG2 Eff: 18-Dec-2013	Accessory Drive Gearshaft Assembly and Fuel Control Drive Spur Gearshaft Assembly - Replacement								T (-)	Category 7
30475 Rev 2 Part A 72 ENG1	Replacement of Fuel Control Drive Spur Gearshaft Assembly								RE (-)	Category 7
30475 Rev 2 Part A 72 ENG2	Replacement of Fuel Control Drive Spur Gearshaft Assembly								RE (-)	Category 7
30475 Rev 2 Part B 72 ENG1	Replacement of Accessory Drive Gearshaft Assembly								RE (-)	Category 7

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30475 Rev 2 Part B 72 ENG2	Replacement of Accessory Drive Gearshaft Assembly								RE (-)	Category 7
30475 Rev 3 72 ENG1 Eff: 18-Aug-2016	Replacement of Accessory Drive Gearshaft Assembly and Fuel Control Drive Spur Gearshaft Assembly								RE (-)	Category 7
30475 Rev 3 72 ENG2 Eff: 18-Aug-2016	Replacement of Accessory Drive Gearshaft Assembly and Fuel Control Drive Spur Gearshaft Assembly								RE (-)	Category 7
30475 Rev 3 Part A 72 ENG1 Eff: 18-Aug-2016	Replacement of Fuel Control Drive Spur Gearshaft Assembly								T (A/R)	Category 7
30475 Rev 3 Part A 72 ENG2 Eff: 18-Aug-2016	Replacement of Fuel Control Drive Spur Gearshaft Assembly								T (A/R)	Category 7
30475 Rev 3 Part B 72 ENG1 Eff: 18-Aug-2016	Replacement of Accessory Drive Gearshaft Assembly								T (A/R)	Category 7
30475 Rev 3 Part B 72 ENG2 Eff: 18-Aug-2016	Replacement of Accessory Drive Gearshaft Assembly								T (A/R)	Category 7
30479 72 ENG1	No. 4 Bearing Front Cover HPT Rotor Seal Cold Start Valve Assembly and the Oil Transfer Tube - Replacement								RE (-)	Category 5
30479 72 ENG2	No. 4 Bearing Front Cover HPT Rotor Seal Cold Start Valve Assembly and the Oil Transfer Tube - Replacement								RE (-)	Category 5
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
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
30479 Rev 2 72 ENG1 Complied With	No. 4 Bearing Front Cover HPT Rotor Seal Cold Start Valve Assembly and the Oil Transfer Tube - Replacement								RE (-)	Category 5

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
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
										Hrs
										Enc
30479 Rev 3 72 ENG1 Eff: 22-Jun-2015	No. 4 Bearing Front Cover HPT Rotor Seal Cold Start Valve Assembly and the Oil Transfer Tube - Replacement								T (-)	Category 5
										Mos
										Hrs
										Enc
30479 Rev 3 72 ENG2 Eff: 22-Jun-2015	No. 4 Bearing Front Cover HPT Rotor Seal Cold Start Valve Assembly and the Oil Transfer Tube - Replacement								T (-)	Category 5
										Mos
										Hrs
										Enc
30479 Rev 4 72 ENG1 Eff: 04-Jan-2016	No. 4 Bearing Front Cover HPT Rotor Seal Cold Start Valve Assembly and the Oil Transfer Tube - Replacement								T (-)	Category 5
										Mos
										Hrs
										Enc
30479 Rev 4 72 ENG2 Eff: 04-Jan-2016	No. 4 Bearing Front Cover HPT Rotor Seal Cold Start Valve Assembly and the Oil Transfer Tube - Replacement								T (-)	Category 5
										Mos
										Hrs
										Enc
30479 Rev 5 72 ENG1 Eff: 21-Jan-2016	No. 4 Bearing Front Cover HPT Rotor Seal Cold Start Valve Assembly and the Oil Transfer Tube - Replacement								T (-)	Category 5
										Mos
										Hrs
										Enc
30479 Rev 5 72 ENG2 Eff: 21-Jan-2016	No. 4 Bearing Front Cover HPT Rotor Seal Cold Start Valve Assembly and the Oil Transfer Tube - Replacement								T (-)	Category 5
										Mos
										Hrs
										Enc
30479 Rev 6 72 ENG1 Eff: 20-May-2016 Complied With (NOTE: Concurrent Requirements: Operators must comply with P&WC SB30413 and P&WC SB30453 prior to, or in conjunction with this service bulletin.)	No. 4 Bearing Front Cover HPT Rotor Seal Cold Start Valve Assembly and the Oil Transfer Tube - Replacement								RE (-)	Category 3
							24-Nov-2017			Mos
							6,508.3			Hrs
							3,478			Enc
30479 Rev 6 72 ENG2 Eff: 20-May-2016 Complied With (NOTE: Concurrent Requirements: Operators must comply with P&WC SB30413 and P&WC SB30453 prior to, or in conjunction with this service bulletin.)	No. 4 Bearing Front Cover HPT Rotor Seal Cold Start Valve Assembly and the Oil Transfer Tube - Replacement								T (A/R)	Category 3
							13-Oct-2017			Mos
										Hrs
										Enc
30482 72 ENG1 Not Applicable	Combustion Chamber Liner Cooling Ring Segments Self-Locking Nut - Inspection								RE (-)	Category 10
	DUE TO ENGINE IS PRE SB 30419									Mos
										Hrs
										Enc
30482 72 ENG2	Combustion Chamber Liner Cooling Ring Segments Self-Locking Nut - Inspection								RE (-)	Category 10
										Mos
										Hrs
										Enc

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30482 Rev 1	Combustion Chamber Liner Cooling Ring Segments Self-Locking Nut - Inspection								RE (-)	Category 10
72 ENG1										
Deferred	SUPERSEDED BY REV2									
30482 Rev 1	Combustion Chamber Liner Cooling Ring Segments Self-Locking Nut - Inspection								RE (-)	Category 10
72 ENG2										
30482 Rev 2	Combustion Chamber Liner Cooling Ring Segments Self-Locking Nut - Inspection								RE (-)	Category 10
72 ENG1										
Not Applicable	DUE TO SB 72-30419 NOT PERFORMED									
30482 Rev 2	Combustion Chamber Liner Cooling Ring Segments Self-Locking Nut - Inspection								RE (-)	Category 10
72 ENG2										
Complied With	Complied With									
30482 Rev 3	Combustion Chamber Liner Cooling Ring Segments Self-Locking Nut - Inspection								T (A/R)	Category 10
72 ENG1										
Eff: 22-Oct-2014										
30482 Rev 3	Combustion Chamber Liner Cooling Ring Segments Self-Locking Nut - Inspection								T (A/R)	Category 10
72 ENG2										
Eff: 22-Oct-2014										
30483	Combustion Chamber Liner Assembly - Replacement/Modification								RE (-)	Category 10
72 ENG1										
30483	Combustion Chamber Liner Assembly - Replacement/Modification								RE (-)	Category 10
72 ENG2										
30483 Rev 1	Combustion Chamber Liner Assembly - Replacement/Modification								RE (-)	Category 10
72 ENG1										
30483 Rev 1	Combustion Chamber Liner Assembly - Replacement/Modification								RE (-)	Category 10
72 ENG2										
30483 Rev 2	Combustion Chamber Liner Assembly - Replacement/Modification								RE (-)	Category 10
72 ENG1										
30483 Rev 2	Combustion Chamber Liner Assembly - Replacement/Modification								RE (-)	Category 10
72 ENG2										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30483 Rev 3	Combustion Chamber Liner Assembly - Replacement/Modification								T (A/R)	Category 10
72 ENG1										
Eff: 22-Oct-2014										
30483 Rev 3	Combustion Chamber Liner Assembly - Replacement/Modification								T (A/R)	Category 10
72 ENG2										
Eff: 22-Oct-2014										
30485	Rear Outer By-Pass Duct Hardware - Replacement								T (-)	Category 7
72 ENG1										
Eff: 19-Nov-2013										
30485	Rear Outer By-Pass Duct Hardware - Replacement								T (-)	Category 7
72 ENG2										
Eff: 19-Nov-2013										
30485 Rev 1	Rear Outer By-Pass Duct Hardware - Replacement								T (-)	Category 7
72 ENG1										
Eff: 31-May-2016										
(AVG MAN HRS: 1)										
30485 Rev 1	Rear Outer By-Pass Duct Hardware - Replacement								T (-)	Category 7
72 ENG2										
Eff: 31-May-2016										
(AVG MAN HRS: 1)										
30485 Rev 2	Rear Outer By-Pass Duct Hardware - Replacement								T (A/R)	Category 7
72 ENG1										
Eff: 14-Aug-2017										
(AVG MAN HRS: 1)										
30485 Rev 2	Rear Outer By-Pass Duct Hardware - Replacement								T (A/R)	Category 7
72 ENG2										
Eff: 14-Aug-2017										
(AVG MAN HRS: 1)										
30486	Replacement of Breather Adapter Preformed Packing								RE (-)	Category 7
72 ENG1										
Eff: 19-Nov-2013 Complied With										
(AVG MAN HRS: 1.5)										
30486	Replacement of Breather Adapter Preformed Packing								RE (-)	Category 7
72 ENG2										
Eff: 19-Nov-2013										
(AVG MAN HRS: 1.5)										
30486 Rev 1	Replacement of Breather Adapter Preformed Packing								T (-)	Category 7
72 ENG1										
Eff: 17-Sep-2015										
(AVG MAN HRS: 1.5)										
30487	Fuel Control Drive and Accessory Drive Lip Seal - Replacement								RE (-)	Category 10
72 ENG1										
Not Applicable										
	DEDICATED FOR NET JET OPERATOR									

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30487 72 ENG2	Fuel Control Drive and Accessory Drive Lip Seal - Replacement								RE (-)	Category 10
						Mos				
						Hrs				
						Enc				
30487 Rev 1 72 ENG1 Not Applicable	Fuel Control Drive and Accessory Drive Lip Seal - Replacement DEDICATED FOR SPECIFIC OPERATORS								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 Not Applicable	Fuel Control Drive and Accessory Drive Lip Seal - Replacement DEDICATED FOR SPECIFIC OPERATORS								RE (-)	Category 10
						Mos				
						Hrs				
						Enc				
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 Eff: 09-Oct-2014 Declined	Fuel Control Drive and Accessory Drive Lip Seal - Replacement SUPERSEDED BY SB 30502								RE (-)	Category 10
						Mos	14-Nov-2016			
						Hrs	5,835.2			
						Enc	3,093			
30487 Rev 3 72 ENG2 Eff: 09-Oct-2014	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 (-)	Category 7
						Mos				
						Hrs				
						Enc				
30491 72 ENG2	Combustion Chamber Liner Assembly - Replacement/Modification								RE (-)	Category 7
						Mos				
						Hrs				
						Enc				
30491 Rev 1 72 ENG1	Combustion Chamber Liner Assembly - Replacement/Modification								RE (-)	Category 7
						Mos				
						Hrs				
						Enc				
30491 Rev 1 72 ENG2	Combustion Chamber Liner Assembly - Replacement/Modification								RE (-)	Category 7
						Mos				
						Hrs				
						Enc				
30491 Rev 2 72 ENG1 Eff: 27-Jul-2015	Combustion Chamber Liner Assembly - Replacement/Modification								T (A/R)	Category 7
						Mos				
						Hrs				
						Enc				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30491 Rev 2 72 ENG2 Eff: 27-Jul-2015	Combustion Chamber Liner Assembly - Replacement/Modification								T (A/R)	Category 7
30492 72 ENG1	Combustion Chamber Liner - Replacement / Modification								RE (-)	Category 6
30492 72 ENG2	Combustion Chamber Liner - Replacement / Modification								RE (-)	Category 6
30492 Rev 1 72 ENG1	Combustion Chamber Liner - Replacement / Modification								RE (-)	Category 6
30492 Rev 1 72 ENG2	Combustion Chamber Liner - Replacement / Modification								RE (-)	Category 6
30492 Rev 2 72 ENG1	Combustion Chamber Liner - Replacement / Modification								RE (-)	Category 6
30492 Rev 2 72 ENG2	Combustion Chamber Liner - Replacement / Modification								RE (-)	Category 6
30492 Rev 3 72 ENG1 Eff: 27-Nov-2014 Complied With	Combustion Chamber Liner - Replacement / Modification								RE (-)	Category 6
							31-Aug-2015			
							5,074.8			
							2,717			
30492 Rev 3 72 ENG2 Eff: 27-Nov-2014	Combustion Chamber Liner - Replacement / Modification								T (-)	Category 6
30492 Rev 4 72 ENG1 Eff: 10-Jan-2017 (AVG MAN HRS: 1.5)	Combustion Chamber Liner - Replacement / Modification								T (A/R)	Category 6
30492 Rev 4 72 ENG2 Eff: 10-Jan-2017 (AVG MAN HRS: 1.5)	Combustion Chamber Liner - Replacement / Modification								T (A/R)	Category 6
30495 72 ENG1 Eff: 15-Sep-2014	Accessory Gearbox Cover Bolt Torquing Procedure - Modification								T (-)	Category 10

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30495	Accessory Gearbox Cover Bolt Torquing Procedure - Modification								T (-)	Category 10
72 ENG2										
Eff: 15-Sep-2014										
30495 Rev 1	Accessory Gearbox Cover Bolt Torquing Procedure - Modification								T (A/R)	Category 10
72 ENG1										
Eff: 13-Oct-2016										
(AVG MAN HRS: 1.5)										
30495 Rev 1	Accessory Gearbox Cover Bolt Torquing Procedure - Modification								T (A/R)	Category 10
72 ENG2										
Eff: 13-Oct-2016										
(AVG MAN HRS: 1.5)										
30496	Replacement/Modification of Second Stage Turbine Vane								T (-)	Category 6
72 ENG1										
Eff: 12-Aug-2014										
30496	Replacement/Modification of Second Stage Turbine Vane								T (-)	Category 6
72 ENG2										
Eff: 12-Aug-2014										
30496 Rev 1	Replacement/Modification of Second Stage Turbine Vane								T (A/R)	Category 6
72 ENG1										
Eff: 01-Oct-2018										
(AVG MAN HRS: 1.5)										
30496 Rev 1	Replacement/Modification of Second Stage Turbine Vane								T (A/R)	Category 6
72 ENG2										
Eff: 01-Oct-2018										
(AVG MAN HRS: 1.5)										
30498	Intermediate Case Assembly - Replacement/Modification								T (-)	Category 7
72 ENG1										
Eff: 12-Sep-2014										
30498	Intermediate Case Assembly - Replacement/Modification								T (-)	Category 7
72 ENG2										
Eff: 12-Sep-2014										
30498 Rev 1	Intermediate Case Assembly - Replacement/Modification								T (-)	Category 7
72 ENG1										
Eff: 16-Nov-2016										
(AVG MAN HRS: 1.5)										
30498 Rev 1	Intermediate Case Assembly - Replacement/Modification								T (-)	Category 7
72 ENG2										
Eff: 16-Nov-2016										
(AVG MAN HRS: 1.5)										
30498 Rev 2	Replacement/Modification of Intermediate Case Assembly								T (-)	Category 7
72 ENG1										
Eff: 10-Aug-2017										
(AVG MAN HRS: 1.5)										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30498 Rev 2	Replacement/Modification of Intermediate Case Assembly								T (-)	Category 7
72 ENG2										
Eff: 10-Aug-2017										
(AVG MAN HRS: 1.5)										
30498 Rev 3	Replacement/Modification of Intermediate Case Assembly								T (A/R)	Category 7
72 ENG1										
Eff: 20-Sep-2017										
(AVG MAN HRS: 1.5)										
30498 Rev 3	Replacement/Modification of Intermediate Case Assembly								T (A/R)	Category 7
72 ENG2										
Eff: 20-Sep-2017										
(AVG MAN HRS: 1.5)										
30502	Fuel Control Drive and Accessory Drive Plain Seal - Replacement								RE (-)	Category 7
72 ENG1										
Complied With										
30502	Fuel Control Drive and Accessory Drive Plain Seal - Replacement								RE (-)	Category 7
72 ENG2										
30502 Rev 1	Fuel Control Drive and Accessory Drive Plain Seal - Replacement								RE (-)	Category 7
72 ENG1										
30502 Rev 1	Fuel Control Drive and Accessory Drive Plain Seal - Replacement								RE (-)	Category 7
72 ENG2										
30502 Rev 2	Fuel Control Drive and Accessory Drive Plain Seal - Replacement								T (-)	Category 7
72 ENG1										
Eff: 02-Oct-2015										
30502 Rev 2	Fuel Control Drive and Accessory Drive Plain Seal - Replacement								T (-)	Category 7
72 ENG2										
Eff: 02-Oct-2015										
30502 Rev 2 Part A	Fuel Control Drive and Accessory Drive Plain Seal - Replacement of Fuel Control Gearshaft Seal								RE (-)	Category 7
72 ENG1										
30502 Rev 2 Part A	Fuel Control Drive and Accessory Drive Plain Seal - Replacement of Fuel Control Gearshaft Seal								RE (-)	Category 7
72 ENG2										
30502 Rev 2 Part B	Fuel Control Drive and Accessory Drive Plain Seal - Replacement of Accessory Gearshaft Seal								RE (-)	Category 7
72 ENG1										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30502 Rev 2 Part B 72 ENG2	Fuel Control Drive and Accessory Drive Plain Seal - Replacement of Accessory Gearshaft Seal								RE (-)	Category 7
30502 Rev 3 72 ENG1 Eff: 04-Jan-2016 (AVG MAN HRS: 1)	Fuel Control Drive and Accessory Drive Plain Seal - Replacement								RE (-)	Category 7
30502 Rev 3 72 ENG2 Eff: 04-Jan-2016 (AVG MAN HRS: 1)	Fuel Control Drive and Accessory Drive Plain Seal - Replacement								RE (-)	Category 7
30502 Rev 3 Part A 72 ENG1 Eff: 04-Jan-2016	Fuel Control Drive and Accessory Drive Plain Seal - Replacement of Fuel Control Gearshaft Seal								RE (-)	Category 7
30502 Rev 3 Part A 72 ENG2 Eff: 04-Jan-2016	Fuel Control Drive and Accessory Drive Plain Seal - Replacement of Fuel Control Gearshaft Seal								RE (-)	Category 7
30502 Rev 3 Part B 72 ENG1 Eff: 04-Jan-2016	Fuel Control Drive and Accessory Drive Plain Seal - Replacement of Accessory Gearshaft Seal								RE (-)	Category 7
30502 Rev 3 Part B 72 ENG2 Eff: 04-Jan-2016	Fuel Control Drive and Accessory Drive Plain Seal - Replacement of Accessory Gearshaft Seal								RE (-)	Category 7
30502 Rev 4 72 ENG1 Eff: 20-Oct-2016 (AVG MAN HRS: 1)	Fuel Control Drive and Accessory Drive Plain Seal - Replacement								RE (-)	Category 7
30502 Rev 4 72 ENG2 Eff: 20-Oct-2016 (AVG MAN HRS: 1)	Fuel Control Drive and Accessory Drive Plain Seal - Replacement								RE (-)	Category 7
30502 Rev 4 Part A 72 ENG1 Eff: 20-Oct-2016 (AVG MAN HRS: 1)	Fuel Control Drive and Accessory Drive Plain Seal - Replacement of Fuel Control Gearshaft Seal								RE (-)	Category 7
30502 Rev 4 Part A 72 ENG2 Eff: 20-Oct-2016 (AVG MAN HRS: 1)	Fuel Control Drive and Accessory Drive Plain Seal - Replacement of Fuel Control Gearshaft Seal								RE (-)	Category 7
30502 Rev 4 Part B 72 ENG1 Eff: 20-Oct-2016 (AVG MAN HRS: 1)	Fuel Control Drive and Accessory Drive Plain Seal - Replacement of Accessory Gearshaft Seal								RE (-)	Category 7

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30502 Rev 4 Part B	Fuel Control Drive and Accessory Drive Plain Seal - Replacement of Accessory Gearshaft Seal								RE (-)	Category 7
72 ENG2										
Eff: 20-Oct-2016										
(AVG MAN HRS: 1)										
30504	Replacement of Fuel/Oil Heat Exchanger								RE (-)	Category 7
72 ENG1										
30504	Replacement of Fuel/Oil Heat Exchanger								RE (-)	Category 7
72 ENG2										
30504 Rev 1	Replacement of Fuel/Oil Heat Exchanger								T (-)	Category 7
72 ENG1										
Eff: 25-Sep-2015										
30504 Rev 1	Replacement of Fuel/Oil Heat Exchanger								T (-)	Category 7
72 ENG2										
Eff: 25-Sep-2015										
30505	Replacement Bleed Off Valve (BOV) Gaskets								RE (-)	Category 3
72 ENG1										
Not Applicable	SUPERSEDED BY REV 1									
30505	Replacement Bleed Off Valve (BOV) Gaskets								RE (-)	Category 3
72 ENG2										
30505 Rev 1	Replacement Bleed Off Valve (BOV) Gaskets								RE (-)	Category 3
72 ENG1										
Complied With										
30505 Rev 1	Replacement Bleed Off Valve (BOV) Gaskets								RE (-)	Category 3
72 ENG2										
30505 Rev 2	Replacement Bleed Off Valve (BOV) Gaskets								RE (-)	Category 3
72 ENG1										
Eff: 21-May-2015 Complied With	SB REV.02 REQUIREMENTS HAVE BEEN MET BY SB REV.01 ACCOMPLISHMENT. NO FURTHER ACTION REQUIRED.									
30505 Rev 2	Replacement Bleed Off Valve (BOV) Gaskets								T (-)	Category 3
72 ENG2										
Eff: 21-May-2015 Complied With	Complied With									
30505 Rev 3	Replacement of Bleed Off Valve (BOV) Gaskets								RE (-)	Category 3
72 ENG1										
(AVG MAN HRS: 1.5) (NOTE: CATEGORY 3 - P&WC recommends to do this service bulletin one time at next Periodic Minor inspection.)										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30505 Rev 3	Replacement of Bleed Off Valve (BOV) Gaskets								RE (-)	Category 3
72 ENG2						Mos				
	Complied With					Hrs	18-Nov-2022			
	(AVG MAN HRS: 1.5) (NOTE: CATEGORY 3 - P&WC recommends to do this service bulletin one time at next Periodic Minor inspection.)					Enc	3,669.3			
							2,753			
30505 Rev 4	Replacement of Bleed Off Valve (BOV) Gaskets								T	Category 3 ≈14-Jun-2023
72 ENG1						Mos				
	(AVG MAN HRS: 1.5) (UPDATE NOTE: Perform at Next Periodic Inspection)					Hrs	0	600	[9,110]	89.7 Hrs
						Enc				
30505 Rev 4	Replacement of Bleed Off Valve (BOV) Gaskets								T	Category 3 ≈10-Mar-2025
72 ENG2						Mos				
	(AVG MAN HRS: 1.5)					Hrs		600	[4,469.3]	717 Hrs
						Enc				
30506	Fuel Manifold Adapters - Replacement								RE (-)	Category 7
72 ENG1						Mos				
						Hrs				
						Enc				
30506	Fuel Manifold Adapters - Replacement								RE (-)	Category 7
72 ENG2						Mos				
						Hrs				
						Enc				
30506 Rev 1	Fuel Manifold Adapters - Replacement								RE (-)	Category 7
72 ENG1						Mos				
						Hrs				
						Enc				
30506 Rev 1	Fuel Manifold Adapters - Replacement								RE (-)	Category 7
72 ENG2						Mos				
						Hrs				
						Enc				
30506 Rev 2	Fuel Manifold Adapters - Replacement								T (A/R)	Category 7
72 ENG1						Mos				
	Eff: 11-Sep-2015					Hrs				
						Enc				
30506 Rev 2	Fuel Manifold Adapters - Replacement								T (A/R)	Category 7
72 ENG2						Mos				
	Eff: 11-Sep-2015					Hrs				
						Enc				
30507	Modification of Combustion Chamber Liner Assembly								T (A/R)	Category 8
72 ENG1						Mos				
	Eff: 07-Aug-2015					Hrs				
	(AVG MAN HRS: 1.5)					Enc				
30507	Modification of Combustion Chamber Liner Assembly								T (A/R)	Category 8
72 ENG2						Mos				
	Eff: 07-Aug-2015					Hrs				
	(AVG MAN HRS: 1.5)					Enc				
30508	Replacement/Modification of Intermediate Case Assembly and Oil Level Indicators								RE (-)	Category 7
72 ENG1						Mos				
						Hrs				
						Enc				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30508 72 ENG2	Replacement/Modification of Intermediate Case Assembly and Oil Level Indicators								RE (-)	Category 7
30508 Rev 1 72 ENG1	Replacement/Modification of Intermediate Case Assembly and Oil Level Indicators								RE (-)	Category 7
30508 Rev 1 72 ENG2	Replacement/Modification of Intermediate Case Assembly and Oil Level Indicators								RE (-)	Category 7
30508 Rev 2 72 ENG1 Eff: 14-May-2015 Complied With	Replacement/Modification of Intermediate Case Assembly and Oil Level Indicators EMBODIED								RE (-)	Category 7
							22-Nov-2017			
							6,508.3			
							3,478			
30508 Rev 2 72 ENG2 Eff: 14-May-2015	Replacement/Modification of Intermediate Case Assembly and Oil Level Indicators								T (-)	Category 7
30508 Rev 3 72 ENG1 Eff: 06-Dec-2018 (AVG MAN HRS: 5) (NOTE: CONCURRENT REQUIREMENTS: Special Instruction (SI) 124-2014 must be done in conjunction with this service bulletin.)	Replacement/Modification of Intermediate Case Assembly and Oil Level Indicators								T (-)	Category 7
30508 Rev 3 72 ENG2 Eff: 06-Dec-2018 (AVG MAN HRS: 5) (NOTE: CONCURRENT REQUIREMENTS: Special Instruction (SI) 124-2014 must be done in conjunction with this service bulletin.)	Replacement/Modification of Intermediate Case Assembly and Oil Level Indicators								T (-)	Category 7
30508 Rev 4 72 ENG1 Eff: 13-Apr-2020 (AVG MAN HRS: 5) (NOTE: CONCURRENT REQUIREMENTS)	Replacement/Modification of Intermediate Case Assembly and Oil Level Indicators								T (A/R)	Category 7
30508 Rev 4 72 ENG2 Eff: 13-Apr-2020 (AVG MAN HRS: 5) (NOTE: CONCURRENT REQUIREMENTS)	Replacement/Modification of Intermediate Case Assembly and Oil Level Indicators								T (A/R)	Category 7
30511 72 ENG1 Eff: 31-Jul-2015	AGB Cover Bolts or Nuts - Re-Torquing								T (-)	Category 6
30511 72 ENG2 Eff: 31-Jul-2015	AGB Cover Bolts or Nuts - Re-Torquing								T (-)	Category 6
30511 Rev 1 72 ENG1 Eff: 14-Jun-2016 (AVG MAN HRS: 1.5)	Re-Torquing of AGB Cover Bolts or Nuts								T (-)	Category 6

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30511 Rev 1	Re-Torquing of AGB Cover Bolts or Nuts								T (-)	Category 6
72 ENG2										
Eff: 14-Jun-2016										
(AVG MAN HRS: 1.5)										
72 ENG1										
Eff: 02-Mar-2021										
(AVG MAN HRS: 1.5)										
30511 Rev 2	Re-Torquing of AGB Cover Bolts or Nuts								T (A/R)	Category 6
72 ENG2										
Eff: 02-Mar-2021										
(AVG MAN HRS: 1.5)										
72 ENG1										
Eff: 02-Mar-2021										
(AVG MAN HRS: 1.5)										
30511 Rev 2	Re-Torquing of AGB Cover Bolts or Nuts								T (A/R)	Category 6
72 ENG2										
Eff: 02-Mar-2021										
(AVG MAN HRS: 1.5)										
72 ENG1										
Eff: 02-Mar-2021										
(AVG MAN HRS: 1.5)										
30516	HP Turbine Seal Rings - Replacement								RE (-)	Category 7
72 ENG1										
72 ENG2										
30516	HP Turbine Seal Rings - Replacement								RE (-)	Category 7
72 ENG1										
72 ENG2										
30516 Rev 1	HP Turbine Seal Rings - Replacement								RE (-)	Category 7
72 ENG1										
72 ENG2										
30516 Rev 1	HP Turbine Seal Rings - Replacement								RE (-)	Category 7
72 ENG1										
72 ENG2										
30516 Rev 2	HP Turbine Seal Rings - Replacement								T (A/R)	Category 7
72 ENG1										
Eff: 22-Jun-2015										
72 ENG2										
30516 Rev 2	HP Turbine Seal Rings - Replacement								T (A/R)	Category 7
72 ENG1										
Eff: 22-Jun-2015										
72 ENG2										
30517	Igniter Flange Gaskets - Deletion								T (-)	Category 6
72 ENG1										
Eff: 09-Apr-2015										
72 ENG2										
30517	Igniter Flange Gaskets - Deletion								T (-)	Category 6
72 ENG1										
Eff: 09-Apr-2015										
72 ENG2										
30517 Rev 1	Igniter Flange Gaskets - Deletion								T (A/R)	Category 6
72 ENG1										
Eff: 05-Jan-2016										
(AVG MAN HRS: 1.5)										
72 ENG2										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30517 Rev 1	Igniter Flange Gaskets - Deletion								T (A/R)	Category 6
72 ENG2										Mos
Eff: 05-Jan-2016										Hrs
(AVG MAN HRS: 1.5)										Enc
30518	Turbine Exhaust Case End Cone - Saleability Change								T (A/R)	Category 9
72 ENG1										Mos
Eff: 13-Oct-2017										Hrs
										Enc
30518	Turbine Exhaust Case End Cone - Saleability Change								T (A/R)	Category 9
72 ENG2										Mos
Eff: 13-Oct-2017										Hrs
										Enc
30521	Replacement of Combustion Chamber Liner								T (-)	Category 7
72 ENG1										Mos
Eff: 20-Nov-2015										Hrs
(AVG MAN HRS: 1.5)										Enc
30521	Replacement of Combustion Chamber Liner								T (-)	Category 7
72 ENG2										Mos
Eff: 20-Nov-2015										Hrs
(AVG MAN HRS: 1.5)										Enc
30521 Rev 1	Replacement of Combustion Chamber Liner								T (A/R)	Category 7
72 ENG1										Mos
Eff: 18-Dec-2015										Hrs
(AVG MAN HRS: 1.5)										Enc
30521 Rev 1	Replacement of Combustion Chamber Liner								T (A/R)	Category 7
72 ENG2										Mos
Eff: 18-Dec-2015 Complied With	Complied With									Hrs
(AVG MAN HRS: 1.5)										Enc
30523	Accessory Gearbox Cover Gasket - Replacement								T (-)	Category 7
72 ENG1										Mos
Eff: 07-Aug-2015										Hrs
										Enc
30523	Accessory Gearbox Cover Gasket - Replacement								T (-)	Category 7
72 ENG2										Mos
Eff: 07-Aug-2015										Hrs
										Enc
30523 Rev 1	Accessory Gearbox Cover Gasket - Replacement								T (A/R)	Category 7
72 ENG1										Mos
Eff: 30-May-2016										Hrs
(AVG MAN HRS: 1.5)										Enc
30523 Rev 1	Accessory Gearbox Cover Gasket - Replacement								T (A/R)	Category 7
72 ENG2										Mos
Eff: 30-May-2016										Hrs
(AVG MAN HRS: 1.5)										Enc
30526	Modification of Intermediate Case Assembly								T (-)	Category 6
72 ENG1										Mos
Eff: 10-Aug-2016										Hrs
(NOTE: NOTE: This service bulletin supersedes P&WC SB30429 at overhaul or heavy maintenance where sufficient access to the intermediate case is available.)										Enc

Task No		Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition								DUE	
30526		Modification of Intermediate Case Assembly								T (-)	Category 6
	72 ENG2										Mos
	Eff: 10-Aug-2016										Hrs
	(NOTE: NOTE: This service bulletin supersedes P&WC SB30429 at overhaul or heavy maintenance where sufficient access to the intermediate case is available.)										Enc
30526 Rev 1		Modification of Intermediate Case Assembly								T (A/R)	Category 6
	72 ENG1										Mos
	Eff: 21-Dec-2021										Hrs
	(AVG MAN HRS: 1) (NOTE: CONCURRENT REQUIREMENTS: Operators must incorporate SB 30413 prior to, or in conjunction with this service bulletin.)										Enc
30526 Rev 1		Modification of Intermediate Case Assembly								T (A/R)	Category 6
	72 ENG2										Mos
	Eff: 21-Dec-2021										Hrs
	(AVG MAN HRS: 1) (NOTE: CONCURRENT REQUIREMENTS: Operators must incorporate SB 30413 prior to, or in conjunction with this service bulletin.)										Enc
30527		Replacement of No.4 Roller Bearing								RE (-)	Category 9
	72 ENG1										Mos
	Eff: 01-Dec-2015										Hrs
											Enc
30527		Replacement of No.4 Roller Bearing								RE (-)	Category 9
	72 ENG2										Mos
	Eff: 01-Dec-2015										Hrs
											Enc
30535		Replacement of Engine Shipping Container								T (-)	Category 7
	72 ENG1										Mos
	Eff: 24-Aug-2017										Hrs
	(AVG MAN HRS: 1.5)										Enc
30535		Replacement of Engine Shipping Container								T (-)	Category 7
	72 ENG2										Mos
	Eff: 24-Aug-2017										Hrs
	(AVG MAN HRS: 1.5)										Enc
30535 Rev 1		Replacement of Engine Shipping Container								T (A/R)	Category 7
	72 ENG1										Mos
	Eff: 29-Sep-2017										Hrs
	(AVG MAN HRS: 1.5)										Enc
30535 Rev 1		Replacement of Engine Shipping Container								T (A/R)	Category 7
	72 ENG2										Mos
	Eff: 29-Sep-2017										Hrs
	(AVG MAN HRS: 1.5)										Enc
30540		Replacement of High Pressure Turbine Air Seal (CONTROLLED SERVICE USE NO. 0004160)								T (-)	
	72 ENG1										Mos
	Eff: 26-Feb-2018										Hrs
	(AVG MAN HRS: 1.5)										Enc
30540		Replacement of High Pressure Turbine Air Seal (CONTROLLED SERVICE USE NO. 0004160)								T (-)	
	72 ENG2										Mos
	Eff: 26-Feb-2018										Hrs
	(AVG MAN HRS: 1.5)										Enc
30540 Rev 1		Replacement of High Pressure Turbine Air Seal								T (-)	Category 7
	72 ENG1										Mos
	Eff: 12-Nov-2020										Hrs
	(AVG MAN HRS: 1.5)										Enc

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30540 Rev 1	Replacement of High Pressure Turbine Air Seal								T (-)	Category 7
72 ENG2										
Eff: 12-Nov-2020										
(AVG MAN HRS: 1.5)										
30540 Rev 2	Replacement of High Pressure Turbine Air Seal								T (A/R)	Category 7
72 ENG1										
Eff: 26-Oct-2021										
(AVG MAN HRS: 1.5)										
30540 Rev 2	Replacement of High Pressure Turbine Air Seal								T (A/R)	Category 7
72 ENG2										
Eff: 26-Oct-2021										
(AVG MAN HRS: 1.5)										
30541	Replacement of Fuel Control Drive and Accessory Drive Plain Seal								RE (-)	Category 6, Category 7
72 ENG1										
Eff: 07-Mar-2018										
(AVG MAN HRS: 1.5)										
30541	Replacement of Fuel Control Drive and Accessory Drive Plain Seal								RE (-)	Category 6, Category 7
72 ENG2										
Eff: 07-Mar-2018										
(AVG MAN HRS: 1.5)										
30541 Part A	Replacement of Fuel Control Gearshaft Seal								T (-)	Category 6, Category 7
72 ENG1										
Eff: 07-Mar-2018										
30541 Part A	Replacement of Fuel Control Gearshaft Seal								T (-)	Category 6, Category 7
72 ENG2										
Eff: 07-Mar-2018										
30541 Part B	Replacement of Accessory Drive Plain Seal								T (-)	Category 6, Category 7
72 ENG1										
Eff: 07-Mar-2018										
30541 Part B	Replacement of Accessory Drive Plain Seal								T (-)	Category 6, Category 7
72 ENG2										
Eff: 07-Mar-2018										
30541 Rev 1	Replacement of Fuel Control Drive and Accessory Drive Plain Seal								RE (-)	Category 7
72 ENG1										
Eff: 12-Jun-2018										
(AVG MAN HRS: 1.5)										
30541 Rev 1	Replacement of Fuel Control Drive and Accessory Drive Plain Seal								RE (-)	Category 7
72 ENG2										
Eff: 12-Jun-2018										
(AVG MAN HRS: 1.5)										
30541 Rev 1 Part A	Replacement of Fuel Control Gearshaft Seal								T (A/R)	Category 7
72 ENG1										
Eff: 12-Jun-2018										
(AVG MAN HRS: 1.5)										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30541 Rev 1 Part A	Replacement of Fuel Control Gearshaft Seal								T (A/R)	Category 7
72 ENG2										
Eff: 12-Jun-2018										
(AVG MAN HRS: 1.5)										
30541 Rev 1 Part B	Replacement of Accessory Drive Plain Seal								T (A/R)	Category 7
72 ENG1										
Eff: 12-Jun-2018										
(AVG MAN HRS: 1.5)										
30541 Rev 1 Part B	Replacement of Accessory Drive Plain Seal								T (A/R)	Category 7
72 ENG2										
Eff: 12-Jun-2018										
(AVG MAN HRS: 1.5)										
30546	Replacement of HPT Air Seal								T (-)	Category 9
72 ENG1										
Eff: 05-Sep-2019										
(AVG MAN HRS: 1.5)										
30546	Replacement of HPT Air Seal								T (-)	Category 9
72 ENG2										
Eff: 05-Sep-2019										
(AVG MAN HRS: 1.5)										
30546 Rev 1	Replacement of HPT Air Seal								T (-)	Category 9
72 ENG1										
Eff: 06-Nov-2019										
(AVG MAN HRS: 1.5)										
30546 Rev 1	Replacement of HPT Air Seal								T (-)	Category 9
72 ENG2										
Eff: 06-Nov-2019										
(AVG MAN HRS: 1.5)										
30546 Rev 2	Replacement of HPT Air Seal								T (A/R)	Category 9
72 ENG1										
Eff: 12-Apr-2021										
(AVG MAN HRS: 1.5)										
30546 Rev 2	Replacement of HPT Air Seal								T (A/R)	Category 9
72 ENG2										
Eff: 12-Apr-2021										
(AVG MAN HRS: 1.5)										
30550	Replacement of No. 4 Bearing Seal Runners								RE (-)	Category 7
72 ENG1										
Eff: 09-May-2019										
(AVG MAN HRS: 1.5)										
30550	Replacement of No. 4 Bearing Seal Runners								RE (-)	Category 7
72 ENG2										
Eff: 09-May-2019										
(AVG MAN HRS: 1.5)										
30550 Part A	Replacement of No. 4 Bearing Seal Runners - Front No.4 Bearing Seal Runner								T (A/R)	Category 7
72 ENG1										
Eff: 09-May-2019										
(AVG MAN HRS: 1.5)										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30550 Part A	Replacement of No. 4 Bearing Seal Runners - Front No.4 Bearing Seal Runner								T (A/R)	Category 7
72 ENG2										
Eff: 09-May-2019										
(AVG MAN HRS: 1.5)										
30550 Part B	Replacement of No. 4 Bearing Seal Runners - Rear No.4 Bearing Seal Runner								T (A/R)	Category 7
72 ENG1										
Eff: 09-May-2019										
(AVG MAN HRS: 1.5)										
30550 Part B	Replacement of No. 4 Bearing Seal Runners - Rear No.4 Bearing Seal Runner								T (A/R)	Category 7
72 ENG2										
Eff: 09-May-2019										
(AVG MAN HRS: 1.5)										
30562	Replacement of Mixer Assembly								T (-)	Category 9
72 ENG1										
Eff: 18-May-2021										
(AVG MAN HRS: 1.5)										
30562	Replacement of Mixer Assembly								T (-)	Category 9
72 ENG2										
Eff: 18-May-2021										
(AVG MAN HRS: 1.5)										
30562 Rev 1	Replacement of Mixer Assembly								T (-)	Category 9
72 ENG1										
Eff: 27-May-2021										
(AVG MAN HRS: 1.5)										
30562 Rev 1	Replacement of Mixer Assembly								T (-)	Category 9
72 ENG2										
Eff: 27-May-2021										
(AVG MAN HRS: 1.5)										
30562 Rev 2	Replacement of Mixer Assembly								T (-)	Category 9
72 ENG1										
Eff: 26-Oct-2021										
(AVG MAN HRS: 1.5)										
30562 Rev 2	Replacement of Mixer Assembly								T (-)	Category 9
72 ENG2										
Eff: 26-Oct-2021										
(AVG MAN HRS: 1.5)										
30562 Rev 3	Replacement of Mixer Assembly								T (A/R)	Category 9
72 ENG1										
Eff: 04-Nov-2021										
(AVG MAN HRS: 1.5)										
30562 Rev 3	Replacement of Mixer Assembly								T (A/R)	Category 9
72 ENG2										
Eff: 04-Nov-2021										
(AVG MAN HRS: 1.5)										
30564	Replacement of Lockbolt Collar								T (-)	Category 9
72 ENG1										
Eff: 16-Sep-2022										
(AVG MAN HRS: 1.5)										



N511JL STATUS REPORT

CESSNA

Owner/Operator: Jet Linx Aviation, LLC Jet Linx Aviation, LLC

560XL (Citation XLS) N511JL,SN 560-5649

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
30564		Replacement of Lockbolt Collar							T (-)	Category 9	
	72 ENG2						Mos				
	Eff: 16-Sep-2022						Hrs				
	(AVG MAN HRS: 1.5)						Enc				
30564 Rev 1		Replacement of Lockbolt Collar							T (-)	Category 9	
	72 ENG1						Mos				
	Eff: 21-Dec-2022						Hrs				
	(AVG MAN HRS: 1.5)						Enc				
30564 Rev 1		Replacement of Lockbolt Collar							T (-)	Category 9	
	72 ENG2						Mos				
	Eff: 21-Dec-2022						Hrs				
	(AVG MAN HRS: 1.5)						Enc				
30564 Rev 2		Replacement/Modification of Second Stage Turbine Vane							T (A/R)	Category 7	
	72 ENG1						Mos				
	Eff: 27-Jan-2023						Hrs				
	(AVG MAN HRS: 1.5)						Enc				
30564 Rev 2		Replacement/Modification of Second Stage Turbine Vane							T (A/R)	Category 7	
	72 ENG2						Mos				
	Eff: 27-Jan-2023						Hrs				
	(AVG MAN HRS: 1.5)						Enc				
30568		Replacement of No. 4 Bearing Front and Rear Seal Runners							T (-)	Category 7	
	72 ENG1						Mos				
	Eff: 17-Oct-2022						Hrs				
	(AVG MAN HRS: 1.5)						Enc				
30568		Replacement of No. 4 Bearing Front and Rear Seal Runners							T (-)	Category 7	
	72 ENG2						Mos				
	Eff: 17-Oct-2022						Hrs				
	(AVG MAN HRS: 1.5)						Enc				
30568 Rev 1		Replacement of No. 4 Bearing Front and Rear Seal Runners							RE (-)	Category 7	
	72 ENG1						Mos				
	Eff: 12-Jan-2023						Hrs				
	(AVG MAN HRS: 1.5)						Enc				
30568 Rev 1		Replacement of No. 4 Bearing Front and Rear Seal Runners							RE (-)	Category 7	
	72 ENG2						Mos				
	Eff: 12-Jan-2023						Hrs				
	(AVG MAN HRS: 1.5)						Enc				
30568 Rev 1 Part A		Replacement of No. 4 Bearing Front and Rear Seal Runners - Replacement of the Front No. 4 Bearing Seal Runner							T (A/R)	Category 7	
	72 ENG1						Mos				
	Eff: 12-Jan-2023						Hrs				
							Enc				
30568 Rev 1 Part A		Replacement of No. 4 Bearing Front and Rear Seal Runners - Replacement of the Front No. 4 Bearing Seal Runner							T (A/R)	Category 7	
	72 ENG2						Mos				
	Eff: 12-Jan-2023						Hrs				
							Enc				
30568 Rev 1 Part B		Replacement of No. 4 Bearing Front and Rear Seal Runners - Replacement of the Rear No. 4 Bearing Seal Runner							T (A/R)	Category 7	
	72 ENG1						Mos				
	Eff: 12-Jan-2023						Hrs				
							Enc				

Task No SEQ PN/SN	Description MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories DUE	Time Remaining
30568 Rev 1 Part B	Replacement of No. 4 Bearing Front and Rear Seal Runners - Replacement of the Rear No. 4 Bearing Seal Runner								T (A/R)	Category 7
72 ENG2										Mos
Eff: 12-Jan-2023										Hrs
										Enc
72-00-PW-057	Low Utilization Inspection								RE (N/A)	EMM - Requirement
72 ENG1										Mos
										Hrs
										Enc
72-00-PW-057	Low Utilization Inspection								RE	EMM - Requirement
72 ENG2										Yrs
						18-Nov-2022	2		[15-Nov-2024]	1.7 Years
							3,669.3			Hrs
							2,753			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	EMM - Requirement
72 ENG1										≈16-Feb-2026
										Mos
						12-Sep-2015				Hrs
							5,074.8	5,000	+100	10,074.8
							2,717			1,054.5 Hrs (+100)
	(NOTE: 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.)									Enc
72-00-PW-059	Engine - Overhaul								RE	EMM - Requirement
72 ENG2										≈01-Sep-2026
										Mos
										Hrs
							5,000		+100	5,000
										1,247.7 Hrs (+100)
	(NOTE: 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.)									Enc
72-00-PW-061	Engine - Hot Section Inspection (HSI)								RE	EMM - Requirement
72 ENG1										≈06-Feb-2026
										Mos
						31-Jul-2019				Hrs
							7,563.7	2,500	+50	10,063.7
							4,049			1,043.4 Hrs (+50)
	(NOTE: When scheduling an HSI concurrently with an overhaul, an additional 100 operating hours is available for scheduling purposes instead of 50.)									Enc
72-00-PW-061	Engine - Hot Section Inspection (HSI)								RE	EMM - Requirement
72 ENG2										≈02-Sep-2026
										Mos
										Hrs
							2,500		+50	[5,001.3]
										1,249 Hrs (+50)
	(NOTE: When scheduling an HSI concurrently with an overhaul, an additional 100 operating hours is available for scheduling purposes instead of 50.)									Enc
72-00-PW-064	Second-stage HP Compressor Rotor - Replace at the Scheduled Overhaul								RE	EMM - Requirement
72 ENG2										≈01-Sep-2026
30J2429-01										Mos
EAAB000X278										Hrs
							5,000		+100	5,000
										1,247.7 Hrs (+100)
	(NOTE: If rotor has accumulated more than 4000 hours)									Enc
72-31-00-201	Engine Mount General Visual Inspection: Do a check for security and condition of the engine mount.								RE	EMM - Periodic Inspection
72 ENG1	72EH0800									≈14-Jun-2023
										Mos
						01-Dec-2020				Hrs
							8,310	800	-/+25	(9,110)
										89.7 Hrs (+25)
							4,402			Enc
1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023										
72-31-00-201	Engine Mount General Visual Inspection: Do a check for security and condition of the engine mount.								RE	EMM - Periodic Inspection
72 ENG2	72EH0800									≈10-Mar-2025
										Mos
										Hrs
							800		-/+25	(4,469.3)
										717 Hrs (+25)
										Enc
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
72 ENG1	72EH0800									≈14-Jun-2023
										Mos
						01-Dec-2020				Hrs
							8,310	800	-/+25	(9,110)
										89.7 Hrs (+25)
							4,402			Enc
1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ PN/SN	MOC Note or Component Condition								DUE		
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	≈18-Nov-2022
72 ENG2	72EH0000,...										
					Mos						
					Hrs		800	-/+25		≈800	
					Enc						
72-31-00-203	Compressor Inlet General Visual Inspection: Do an inspection of the compressor inlet fan, fan exit stator vanes, abrasable fan seal for cleanliness, damage, corrosion, erosion and FOD.								RE	EMM - Periodic Inspection	≈14-Jun-2023
72 ENG1	72EH0800										
					Mos	01-Dec-2020					
					Hrs	8,310	800	-/+25	(9,110)	89.7 Hrs (+25)	
					Enc	4,402					
	(SOURCE: PW545B MM (P/N 30J2242)) (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).)										
	1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023										
72-31-00-203	Compressor Inlet General Visual Inspection: Do an inspection of the compressor inlet fan, fan exit stator vanes, abrasable fan seal for cleanliness, damage, corrosion, erosion and FOD.								RE	EMM - Periodic Inspection	≈10-Mar-2025
72 ENG2	72EH0800										
					Mos						
					Hrs		800	-/+25	(4,469.3)	717 Hrs (+25)	
					Enc						
	(SOURCE: PW545B MM (P/N 30J2242)) (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).)										
72-31-00-203	Compressor Inlet General Visual Inspection: Do an inspection of the compressor inlet fan, fan exit stator vanes, abrasable 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, abrasable 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 PW545B per Overhaul Manual P/N 30J2243.								RE	EMM - Periodic Inspection	≈16-Feb-2026
72 ENG1											
					Mos						
					Hrs		5,000	+100	[10,074.8]	1,054.5 Hrs (+100)	
					Enc						
	(SOURCE: PW545B MM (P/N 30J2242))										
72-31-00-901	Low Pressure Compressor Section (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545B per Overhaul Manual P/N 30J2243.								RE	EMM - Periodic Inspection	≈01-Sep-2026
72 ENG2											
					Mos						
					Hrs		5,000	+100	5,000	1,247.7 Hrs (+100)	
					Enc						
	(SOURCE: PW545B MM (P/N 30J2242)) (NOTE: NOTE 2: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 5500 hours.)										
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	≈06-Feb-2026
72 ENG1											
					Mos						
					Hrs		2,500	+50	[10,063.7]	1,043.4 Hrs (+50)	
					Enc						
	(SOURCE: PW545B MM (P/N 30J2242))										
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	≈02-Sep-2026
72 ENG2											
					Mos						
					Hrs		2,500	+50	[5,001.3]	1,249 Hrs (+50)	
					Enc						
	(SOURCE: PW545B MM (P/N 30J2242)) (NOTE: NOTE 1. For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 2750 hours.)										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ PN/SN	MOC Note or Component Condition								DUE		
72-32-00-901	High Pressure Compressor Section (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545B per Overhaul Manual P/N 30J2243. Second-stage HP Compressor Rotor: If the rotor has accumulated more than 4000 hours, replace the rotor at scheduled overhaul.								RE EMM - Periodic Inspection	≈16-Feb-2026	
72 ENG1	(SOURCE: PW545B MM (P/N 30J2242))										
							5,000	+100	[10,074.8]	1,054.5 Hrs (+100)	
72-32-00-901	High Pressure Compressor Section (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545B per Overhaul Manual P/N 30J2243. Second-stage HP Compressor Rotor: If the rotor has accumulated more than 4000 hours, replace the rotor at scheduled overhaul.								RE EMM - Periodic Inspection	≈01-Sep-2026	
72 ENG2	(SOURCE: PW545B MM (P/N 30J2242)) (NOTE: NOTE 2: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 5500 hours.)										
							5,000	+100	5,000	1,247.7 Hrs (+100)	
72-40-00-201	Combustion Section (Engine HSI) Special Detailed Inspection: Do a hot section inspection (Ref. 72-00-00, ENGINE GENERAL - INSPECTION).								RE EMM - Periodic Inspection	≈06-Feb-2026	
72 ENG1	(SOURCE: PW545B MM (P/N 30J2242))										
							2,500	+50	[10,063.7]	1,043.4 Hrs (+50)	
72-40-00-201	Combustion Section (Engine HSI) Special Detailed Inspection: Do a hot section inspection (Ref. 72-00-00, ENGINE GENERAL - INSPECTION).								RE EMM - Periodic Inspection	≈02-Sep-2026	
72 ENG2	(SOURCE: PW545B MM (P/N 30J2242)) (NOTE: NOTE 1: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 2750 hours.)										
							2,500	+50	[5,001.3]	1,249 Hrs (+50)	
72-40-00-901	Combustion Section (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545B per Overhaul Manual P/N 30J2243.								RE EMM - Periodic Inspection	≈16-Feb-2026	
72 ENG1	(SOURCE: PW545B MM (P/N 30J2242))										
							5,000	+100	[10,074.8]	1,054.5 Hrs (+100)	
72-40-00-901	Combustion Section (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545B per Overhaul Manual P/N 30J2243.								RE EMM - Periodic Inspection	≈01-Sep-2026	
72 ENG2	(SOURCE: PW545B MM (P/N 30J2242)) (NOTE: NOTE 2: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 5500 hours.)										
							5,000	+100	5,000	1,247.7 Hrs (+100)	
72-50-00-201	Turbine Section (Engine HSI) Special Detailed Inspection: Do a hot section inspection (Ref. 72-00-00, ENGINE GENERAL - INSPECTION).								RE EMM - Periodic Inspection	≈06-Feb-2026	
72 ENG1	(SOURCE: PW545B MM (P/N 30J2242))										
							2,500	+50	[10,063.7]	1,043.4 Hrs (+50)	
72-50-00-201	Turbine Section (Engine HSI) Special Detailed Inspection: Do a hot section inspection (Ref. 72-00-00, ENGINE GENERAL - INSPECTION).								RE EMM - Periodic Inspection	≈02-Sep-2026	
72 ENG2	(SOURCE: PW545B MM (P/N 30J2242)) (NOTE: NOTE 1: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 2750 hours.)										
							2,500	+50	[5,001.3]	1,249 Hrs (+50)	
72-50-00-701	Performance Calibration (5-Point Run) Functional Check: Do a performance calibration check (Ref. 71-00-00, POWER PLANT - ADJUSTMENT/TEST) and compare with previous 5-point performance calibration. Alternatively, monitor the engine performance through Engine Condition Trend Monitoring (ECTM).								RE EMM - Periodic Inspection	≈14-Jun-2023	
72 ENG1	72EH0800										
							01-Dec-2020				
							8,310	800	-/+25	(9,110)	89.7 Hrs (+25)
							4,402				
	1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023										
72-50-00-701	Performance Calibration (5-Point Run) Functional Check: Do a performance calibration check (Ref. 71-00-00, POWER PLANT - ADJUSTMENT/TEST) and compare with previous 5-point performance calibration. Alternatively, monitor the engine performance through Engine Condition Trend Monitoring (ECTM).								RE EMM - Periodic Inspection	≈10-Mar-2025	
72 ENG2	72EH0800										
							800	-/+25	(4,469.3)	717 Hrs (+25)	

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ PN/SN	MOC Note or Component Condition								DUE		
72-50-00-702	Acceleration/Deceleration Functional Check: Refer to 71-00-00, POWER PLANT - ADJUSTMENT/TEST.								RE	EMM - Periodic Inspection	≈14-Jun-2023
72 ENG1	72EH0800					Mos	01-Dec-2020				
						Hrs	8,310	800	-/+25	(9,110)	89.7 Hrs (+25)
						Enc	4,402				
1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023											
72-50-00-702	Acceleration/Deceleration Functional Check: Refer to 71-00-00, POWER PLANT - ADJUSTMENT/TEST.								RE	EMM - Periodic Inspection	≈10-Mar-2025
72 ENG2	72EH0800					Mos					
						Hrs		800	-/+25	(4,469.3)	717 Hrs (+25)
						Enc					
72-50-00-901	Turbine Section (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545B per Overhaul Manual P/N 30J2243. Discard the HPT nut and keywasher.								RE	EMM - Periodic Inspection	≈16-Feb-2026
72 ENG1						Mos					
	(SOURCE: PW545B MM (P/N 30J2242))					Hrs		5,000	+100	[10,074.8]	1,054.5 Hrs (+100)
						Enc					
72-50-00-901	Turbine Section (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545B per Overhaul Manual P/N 30J2243. Discard the HPT nut and keywasher.								RE	EMM - Periodic Inspection	≈01-Sep-2026
72 ENG2						Mos					
	(SOURCE: PW545B MM (P/N 30J2242)) (NOTE: NOTE 2: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 5500 hours.)					Hrs		5,000	+100	5,000	1,247.7 Hrs (+100)
						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	≈14-Jun-2023
72 ENG1	72EH0800					Mos					
						Hrs		800	-/+25	(9,110)	89.7 Hrs (+25)
						Enc					
1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023											
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	≈10-Mar-2025
72 ENG2	72EH0800					Mos					
						Hrs		800	-/+25	(4,469.3)	717 Hrs (+25)
						Enc					
72-60-00-901	Accessory Gearbox (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545B per Overhaul Manual P/N 30J2243.								RE	EMM - Periodic Inspection	≈16-Feb-2026
72 ENG1						Mos					
	(SOURCE: PW545B MM (P/N 30J2242))					Hrs		5,000	+100	[10,074.8]	1,054.5 Hrs (+100)
						Enc					
72-60-00-901	Accessory Gearbox (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545B per Overhaul Manual P/N 30J2243.								RE	EMM - Periodic Inspection	≈01-Sep-2026
72 ENG2						Mos					
	(SOURCE: PW545B MM (P/N 30J2242)) (NOTE: NOTE 2: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 5500 hours.)					Hrs		5,000	+100	5,000	1,247.7 Hrs (+100)
						Enc					
726060	Annular Ball Bearing								RE (O/C)		
72 ENG1	Unknown					Mos	05-Sep-2006				
	Unknown					Hrs		0			
						Enc		0			
726060	Annular Ball Bearing								RE (O/C)		
72 ENG2	Unknown					Mos	13-Aug-2012				
	Unknown					Hrs		0			
						Enc		0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ PN/SN	MOC Note or Component Condition								DUE		
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	≈14-Jun-2023
72 ENG1	72EH0800				Mos	01-Dec-2020					
					Hrs	8,310	800	-/+25	(9,110)	89.7 Hrs (+25)	
					Enc	4,402					
	1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023										
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	≈10-Mar-2025
72 ENG2	72EH0800				Mos						
					Hrs		800	-/+25	(4,469.3)	717 Hrs (+25)	
					Enc						
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	≈06-Feb-2026
72 ENG1	(SOURCE: PW545B MM (P/N 30J2242))				Mos						
					Hrs		2,500	+50	[10,063.7]	1,043.4 Hrs (+50)	
					Enc						
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	≈02-Sep-2026
72 ENG2	(SOURCE: PW545B MM (P/N 30J2242)) (NOTE: NOTE 1. For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 2750 hours.)				Mos						
					Hrs		2,500	+50	[5,001.3]	1,249 Hrs (+50)	
					Enc						
72-70-00-901	Bypass Section (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545B per Overhaul Manual P/N 30J2243.								RE	EMM - Periodic Inspection	≈16-Feb-2026
72 ENG1	(SOURCE: PW545B MM (P/N 30J2242))				Mos						
					Hrs		5,000	+100	[10,074.8]	1,054.5 Hrs (+100)	
					Enc						
72-70-00-901	Bypass Section (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545B per Overhaul Manual P/N 30J2243.								RE	EMM - Periodic Inspection	≈01-Sep-2026
72 ENG2	(SOURCE: PW545B MM (P/N 30J2242)) (NOTE: NOTE 2. For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 5500 hours.)				Mos						
					Hrs		5,000	+100	5,000	1,247.7 Hrs (+100)	
					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	≈14-Jun-2023
72 ENG1					Mos	01-Dec-2020					
					Hrs	8,310	800	-/+25	9,110	89.7 Hrs (+25)	
					Enc	4,402					
	1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023										
72EH0800	800 Engine Hours Periodic Inspection (For MSG-3 Scheduled Maintenance Program)								RE	EMM - Periodic Inspection	≈10-Mar-2025
72 ENG2					Mos	18-Nov-2022					
					Hrs	3,669.3	800	-/+25	4,469.3	717 Hrs (+25)	
					Enc	2,753					
A30452	Oil System - Special Inspection of MOP								RE (-)	Category 10	
72 ENG1	Not Applicable				Mos	04-Feb-2013					
	SUPERSEDED BY PW500-72-A30452 R1				Hrs						
					Enc						

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
A30452	Oil System - Special Inspection of MOP								RE (-)	Category 10
72 ENG2										
A30452 Rev 1	Oil System - Special Inspection of MOP								RE (-)	Category 10
72 ENG1										
Complied With	MTU WO 1022-12									
A30452 Rev 1	Oil System - Special Inspection of MOP								RE (-)	Category 10
72 ENG2										
A30452 Rev 2	Oil System - Special Inspection of MOP								RE (-)	Category 10
72 ENG1										
Eff: 31-Jul-2015	Complied With									
A30452 Rev 2	Oil System - Special Inspection of MOP								T (A/R)	Category 10
72 ENG2										
Eff: 31-Jul-2015										
ASL560XL-72-19	Transmittal of P&WC Service Documents - Intercompressor Bleed Valve/Servo - Valve - Inspection/Replacement of								RE (-)	Mandatory
72 A/F										
Eff: 01-Sep-2010	Complied Found previously complied with per P&WC SB PW500-72-A30421R3									
With										
	(NOTE: for compliance times Refer to P&WC S.B. No. A30421)									
ASL560XL-72-19 Left	Transmittal of P&WC Service Documents - Intercompressor Bleed Valve/Servo - Valve - Inspection/Replacement of - Left Engine								RE (-)	Mandatory
72 A/F										
Eff: 01-Sep-2010	Complied Found previously complied with per P&WC SB PW500-72-A30421R3									
With										
	(NOTE: For compliance time Refer to P&WC S.B. No. A30421R)									
ASL560XL-72-19 Right	Transmittal of P&WC Service Documents - Intercompressor Bleed Valve/Servo - Valve - Inspection/Replacement of - Right Engine								RE (-)	Mandatory
72 A/F										
Eff: 01-Sep-2010	Complied Found previously complied with per P&WC SB PW500-72-A30421R3									
With										
	(NOTE: For compliance time Refer to P&WC S.B. No. A30421R)									
Engine 1	Pratt & Whitney of Canada - PW545B								RE (-)	
72 A/F										
30J3622	Time at install:									
PCE-DD0307										
Engine 2	Pratt & Whitney of Canada - PW545B								RE (-)	
72 A/F										
PW545B	Time at install: 3669.3 Hrs, 2753 Enc									
PCE-DD0685										
PW300-72-30294 R01 (PART A)	Inspect Inspection Of Oil Tank Filler Cap Using Finger								RE (A/R)	
72 ENG1										
Complied With	FOUND INCORPORATED									

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
PW300-72-30294 R01 (PART B)	Inspect Inspection Of Oil Tank Filler Cap Using Torque Wrench								RE (-)	
72 ENG1	Complied With					Mos	14-Mar-2012			
	FOUND INCORPORATED					Hrs				
						Enc				
SIL No. GEN-143	P&WC Oil Analysis Technology Trial Program								T (-)	Service Information Letter
72 ENG1						Mos				
Eff: 18-Aug-2016						Hrs				
(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.)						Enc				
SIL No. GEN-143	P&WC Oil Analysis Technology Trial Program								T (-)	Service Information Letter
72 ENG2						Mos				
Eff: 18-Aug-2016						Hrs				
(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.)						Enc				
SIL No. GEN-143 Rev 1	P&WC Oil Analysis Technology Trial Program								T (A/R)	Service Information Letter
72 ENG1						Mos				
Eff: 02-Feb-2017						Hrs				
(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.)						Enc				
SIL No. GEN-143 Rev 1	P&WC Oil Analysis Technology Trial Program								T (A/R)	Service Information Letter
72 ENG2						Mos				
Eff: 02-Feb-2017						Hrs				
(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.)						Enc				
SIL-GEN-015 R2	Shipment Discrepancies, New Non-Conforming Material and Material Returns								T (A/R)	Service Information Letter
72 ENG1						Mos				
Eff: 23-Nov-2020						Hrs				
						Enc				
SIL-GEN-015 R2	Shipment Discrepancies, New Non-Conforming Material and Material Returns								T (A/R)	Service Information Letter
72 ENG2						Mos				
Eff: 23-Nov-2020						Hrs				
						Enc				
SIL-GEN-020 Rev 5	Vane Rings Airflow Rig Correlation and Calibration with P&WC								T (-)	Service Information Letter
72 ENG1						Mos				
Eff: 15-Jul-2015						Hrs				
						Enc				
SIL-GEN-020 Rev 5	Vane Rings Airflow Rig Correlation and Calibration with P&WC								T (-)	Service Information Letter
72 ENG2						Mos				
Eff: 15-Jul-2015						Hrs				
						Enc				
SIL-GEN-020 Rev 6	Vane Rings Airflow Rig Correlation and Calibration with P&WC								T (A/R)	Service Information Letter
72 ENG1						Mos				
Eff: 27-Sep-2021						Hrs				
						Enc				
SIL-GEN-020 Rev 6	Vane Rings Airflow Rig Correlation and Calibration with P&WC								T (A/R)	Service Information Letter
72 ENG2						Mos				
Eff: 27-Sep-2021						Hrs				
						Enc				

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
SIL-GEN-022 R10		P&WC Service Tool Procurement							T (-)	Service Information Letter	
	72 ENG1						Mos				
	Eff: 27-Apr-2020						Hrs				
							Enc				
SIL-GEN-022 R10		P&WC Service Tool Procurement							T (-)	Service Information Letter	
	72 ENG2						Mos				
	Eff: 27-Apr-2020						Hrs				
							Enc				
SIL-GEN-022 R11		P&WC Service Tool Procurement							T (A/R)	Service Information Letter	
	72 ENG1						Mos				
	Eff: 27-Apr-2020						Hrs				
							Enc				
SIL-GEN-022 R11		P&WC Service Tool Procurement							T (A/R)	Service Information Letter	
	72 ENG2						Mos				
	Eff: 27-Apr-2020						Hrs				
							Enc				
SIL-GEN-044		Return of Engine Parts to Pratt & Whitney Canada Inc. (P&WC) for Investigation - Evaluation							RE (-)	Service Information Letter	
	72 ENG1						Mos				
	Eff: 03-Jun-1998						Hrs				
							Enc				
SIL-GEN-044		Return of Engine Parts to Pratt & Whitney Canada Inc. (P&WC) for Investigation - Evaluation							RE (-)	Service Information Letter	
	72 ENG2						Mos				
	Eff: 03-Jun-1998						Hrs				
							Enc				
SIL-GEN-044 R1		Return of Engine Parts to Pratt & Whitney Canada Inc. (P&WC) for Investigation - Evaluation							T (A/R)	Service Information Letter	
	72 ENG1						Mos				
	Eff: 16-Oct-2017						Hrs				
							Enc				
SIL-GEN-044 R1		Return of Engine Parts to Pratt & Whitney Canada Inc. (P&WC) for Investigation - Evaluation							T (A/R)	Service Information Letter	
	72 ENG2						Mos				
	Eff: 16-Oct-2017						Hrs				
							Enc				
SIL-GEN-049		Warranty Coverage Minimum Service Bulletin Lists and Service Bulletin (SB) Compliance Code							RE (-)	Service Information Letter	
	72 ENG1						Mos				
							Hrs				
							Enc				
SIL-GEN-049		Warranty Coverage Minimum Service Bulletin Lists and Service Bulletin (SB) Compliance Code							RE (-)	Service Information Letter	
	72 ENG2						Mos				
							Hrs				
							Enc				
SIL-GEN-049 R1		Warranty Coverage Minimum Service Bulletin Lists and Service Bulletin (SB) Compliance Code							T (-)	Service Information Letter	
	72 ENG1						Mos				
	Eff: 02-Nov-2012						Hrs				
							Enc				
SIL-GEN-049 R1		Warranty Coverage Minimum Service Bulletin Lists and Service Bulletin (SB) Compliance Code							T (-)	Service Information Letter	
	72 ENG2						Mos				
	Eff: 02-Nov-2012						Hrs				
							Enc				

Task No SEQ PN/SN	Description MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-049 R2 72 ENG1 Eff: 13-Sep-2019	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 Eff: 13-Sep-2019	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
SIL-GEN-055 R10 72 ENG1 Eff: 13-Nov-2018	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 Eff: 13-Nov-2018	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

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
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 Eff: 06-Nov-2018	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 R8 72 ENG2 Eff: 06-Nov-2018	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 Eff: 08-Nov-2018	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 Eff: 08-Nov-2018	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

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
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 Eff: 25-Jan-2021	Engine Related Requests								T (A/R)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-GEN-061 Rev 10 72 ENG2 Eff: 25-Jan-2021	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
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

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
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 Eff: 10-Apr-2018	Engine Related Requests								T (-) Service Information Letter	
										Mos
										Hrs
										Enc
SIL-GEN-061 Rev 8 72 ENG2 Eff: 10-Apr-2018	Engine Related Requests								T (-) Service Information Letter	
										Mos
										Hrs
										Enc
SIL-GEN-061 Rev 9 72 ENG1 Eff: 21-Mar-2019	Engine Related Requests								T (-) Service Information Letter	
										Mos
										Hrs
										Enc
SIL-GEN-061 Rev 9 72 ENG2 Eff: 21-Mar-2019	Engine Related Requests								T (-) Service Information Letter	
										Mos
										Hrs
										Enc
SIL-GEN-093 72 ENG1 Eff: 20-Mar-2009	Engine Preservation and Storage								RE (-) Informational	
										Mos
										Hrs
										Enc
SIL-GEN-093 72 ENG2 Eff: 20-Mar-2009	Engine Preservation and Storage								RE (-) Informational	
										Mos
										Hrs
										Enc
SIL-GEN-093 R1 72 ENG1 Eff: 14-Apr-2016	Engine Preservation and Storage								T (-) Informational	
										Mos
										Hrs
										Enc
SIL-GEN-093 R1 72 ENG2 Eff: 14-Apr-2016	Engine Preservation and Storage								T (-) Informational	
										Mos
										Hrs
										Enc

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
SIL-GEN-093 R2		Engine Preservation and Storage							T (A/R)	Service Information Letter	
	72 ENG1						Mos				
	Eff: 22-Oct-2021						Hrs				
							Enc				
SIL-GEN-093 R2		Engine Preservation and Storage							T (A/R)	Service Information Letter	
	72 ENG2						Mos				
	Eff: 22-Oct-2021						Hrs				
							Enc				
SIL-GEN-105		Diagnostics, Prognostics And Health Management ("DPHM") Package							RE (-)	Service Information Letter	
	72 ENG1						Mos				
							Hrs				
							Enc				
SIL-GEN-105		Diagnostics, Prognostics And Health Management ("DPHM") Package							RE (-)	Service Information Letter	
	72 ENG2						Mos				
							Hrs				
							Enc				
SIL-GEN-105 R1		Diagnostics, Prognostics And Health Management ("DPHM") Package							RE (-)	Service Information Letter	
	72 ENG1						Mos				
							Hrs				
							Enc				
SIL-GEN-105 R1		Diagnostics, Prognostics And Health Management ("DPHM") Package							RE (-)	Service Information Letter	
	72 ENG2						Mos				
							Hrs				
							Enc				
SIL-GEN-105 R2		Diagnostics, Prognostics And Health Management ("DPHM") Package							RE (-)	Service Information Letter	
	72 ENG1						Mos				
							Hrs				
							Enc				
SIL-GEN-105 R2		Diagnostics, Prognostics And Health Management ("DPHM") Package							RE (-)	Service Information Letter	
	72 ENG2						Mos				
							Hrs				
							Enc				
SIL-GEN-105 R3		Diagnostics, Prognostics And Health Management ("DPHM") Package							RE (-)	Service Information Letter	
	72 ENG1						Mos				
							Hrs				
							Enc				
SIL-GEN-105 R3		Diagnostics, Prognostics And Health Management ("DPHM") Package							RE (-)	Service Information Letter	
	72 ENG2						Mos				
							Hrs				
							Enc				
SIL-GEN-105 R5		Diagnostics, Prognostics and Health Management ("DPHM") Package							T (A/R)	Service Information Letter	
	72 ENG1						Mos				
	Eff: 14-Jun-2018						Hrs				
							Enc				
SIL-GEN-105 R5		Diagnostics, Prognostics and Health Management ("DPHM") Package							T (A/R)	Service Information Letter	
	72 ENG2						Mos				
	Eff: 14-Jun-2018						Hrs				
							Enc				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
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
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 Eff: 19-Dec-2018	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 Eff: 19-Dec-2018	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-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
SIL-GEN-122 R10 72 ENG2	Recovery Fee for Maintenance Deviation Letters								RE (-)	Service Information Letter
										Mos
										Hrs
										Enc

Task No		Description					CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE		
SIL-GEN-122 R11		Recovery Fee for Maintenance Deviation Letters							T (A/R)	Service Information Letter	
	72 ENG1						Mos				
	Eff: 29-Jun-2022						Hrs				
							Enc				
SIL-GEN-122 R11		Recovery Fee for Maintenance Deviation Letters							T (A/R)	Service Information Letter	
	72 ENG2						Mos				
	Eff: 29-Jun-2022						Hrs				
							Enc				
SIL-GEN-122 R2		Recovery Fee For Maintenance Deviation Letters							RE (-)	Service Information Letter	
	72 ENG1						Mos				
							Hrs				
							Enc				
SIL-GEN-122 R2		Recovery Fee For Maintenance Deviation Letters							RE (-)	Service Information Letter	
	72 ENG2						Mos				
							Hrs				
							Enc				
SIL-GEN-122 R3		Recovery Fee For Maintenance Deviation Letters							RE (-)	Service Information Letter	
	72 ENG1						Mos				
							Hrs				
							Enc				
SIL-GEN-122 R3		Recovery Fee For Maintenance Deviation Letters							RE (-)	Service Information Letter	
	72 ENG2						Mos				
							Hrs				
							Enc				
SIL-GEN-122 R4		Recovery Fee For Maintenance Deviation Letters							RE (-)	Service Information Letter	
	72 ENG1						Mos				
							Hrs				
							Enc				
SIL-GEN-122 R4		Recovery Fee For Maintenance Deviation Letters							RE (-)	Service Information Letter	
	72 ENG2						Mos				
							Hrs				
							Enc				
SIL-GEN-122 R5		Recovery Fee For Maintenance Deviation Letters							RE (-)	Service Information Letter	
	72 ENG1						Mos				
							Hrs				
							Enc				
SIL-GEN-122 R5		Recovery Fee For Maintenance Deviation Letters							RE (-)	Service Information Letter	
	72 ENG2						Mos				
							Hrs				
							Enc				
SIL-GEN-122 R6		Recovery Fee For Maintenance Deviation Letters							T (-)	Service Information Letter	
	72 ENG1						Mos				
	Eff: 29-Dec-2017						Hrs				
							Enc				
SIL-GEN-122 R6		Recovery Fee For Maintenance Deviation Letters							T (-)	Service Information Letter	
	72 ENG2						Mos				
	Eff: 29-Dec-2017						Hrs				
							Enc				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
SIL-GEN-122 R7	Recovery Fee For Maintenance Deviation Letters								T (-)	Service Information Letter
72 ENG1										Mos
Eff: 19-Dec-2018										Hrs
										Enc
SIL-GEN-122 R7	Recovery Fee For Maintenance Deviation Letters								T (-)	Service Information Letter
72 ENG2										Mos
Eff: 19-Dec-2018										Hrs
										Enc
SIL-GEN-122 R8	Recovery Fee for Maintenance Deviation Letters								T (-)	Service Information Letter
72 ENG1										Mos
Eff: 20-Dec-2019										Hrs
										Enc
SIL-GEN-122 R8	Recovery Fee for Maintenance Deviation Letters								T (-)	Service Information Letter
72 ENG2										Mos
Eff: 20-Dec-2019										Hrs
										Enc
SIL-GEN-122 R9	Recovery Fee for Maintenance Deviation Letters								T (-)	Service Information Letter
72 ENG1										Mos
Eff: 18-Dec-2020										Hrs
										Enc
SIL-GEN-122 R9	Recovery Fee for Maintenance Deviation Letters								T (-)	Service Information Letter
72 ENG2										Mos
Eff: 18-Dec-2020										Hrs
										Enc
SIL-GEN-123	Qualified Engine Oil Analysis Laboratory List								RE (-)	Service Information Letter
72 ENG1										Mos
Eff: 21-Jan-2013										Hrs
										Enc
SIL-GEN-123	Qualified Engine Oil Analysis Laboratory List								RE (-)	Service Information Letter
72 ENG2										Mos
Eff: 21-Jan-2013										Hrs
										Enc
SIL-GEN-123 R1	Qualified Engine Oil Analysis Laboratory List								RE (-)	Service Information Letter
72 ENG1										Mos
										Hrs
										Enc
SIL-GEN-123 R1	Qualified Engine Oil Analysis Laboratory List								RE (-)	Service Information Letter
72 ENG2										Mos
										Hrs
										Enc
SIL-GEN-123 R2	Qualified Engine Oil Analysis Laboratory List								RE (-)	Service Information Letter
72 ENG1										Mos
										Hrs
										Enc
SIL-GEN-123 R2	Qualified Engine Oil Analysis Laboratory List								RE (-)	Service Information Letter
72 ENG2										Mos
										Hrs
										Enc

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
SIL-GEN-123 R3	72 ENG1	Qualified Engine Oil Analysis Laboratory List							RE (-)	Service Information Letter	
							Mos				
							Hrs				
							Enc				
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 Eff: 10-Jul-2018	Qualified Engine Oil Analysis Laboratory List							T (-)	Service Information Letter	
							Mos				
							Hrs				
							Enc				
SIL-GEN-123 R7	72 ENG2 Eff: 10-Jul-2018	Qualified Engine Oil Analysis Laboratory List							T (-)	Service Information Letter	
							Mos				
							Hrs				
							Enc				
SIL-GEN-123 Rev 8	72 ENG1 Eff: 25-Jul-2018	Qualified Engine Oil Analysis Laboratory List							T (-)	Service Information Letter	
							Mos				
							Hrs				
							Enc				
SIL-GEN-123 Rev 8	72 ENG2 Eff: 25-Jul-2018	Qualified Engine Oil Analysis Laboratory List							T (-)	Service Information Letter	
							Mos				
							Hrs				
							Enc				

Task No		Description					CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE		
SIL-GEN-123 Rev 9		Qualified Engine Oil Analysis Laboratory List							T (A/R)	Service Information Letter	
	72 ENG1										Mos
	Eff: 14-Jul-2022										Hrs
											Enc
SIL-GEN-123 Rev 9		Qualified Engine Oil Analysis Laboratory List							T (A/R)	Service Information Letter	
	72 ENG2										Mos
	Eff: 14-Jul-2022										Hrs
											Enc
SIL-GEN-128 Rev 1		Limited Time Offer for P&WC Engine Diagnostic System for Applicable P&WC Turbofan Powered Aircraft							T (A/R)	Service Information Letter	
	72 ENG1										Mos
	Eff: 15-Jul-2013										Hrs
											Enc
SIL-GEN-128 Rev 1		Limited Time Offer for P&WC Engine Diagnostic System for Applicable P&WC Turbofan Powered Aircraft							T (A/R)	Service Information Letter	
	72 ENG2										Mos
	Eff: 15-Jul-2013										Hrs
											Enc
SIL-GEN-135		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	
	72 ENG1										Mos
	Eff: 21-Feb-2017										Hrs
	(NOTE: APPLICABILITY: All P&WC engines.)										Enc
SIL-GEN-135		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	
	72 ENG2										Mos
	Eff: 21-Feb-2017										Hrs
	(NOTE: APPLICABILITY: All P&WC engines.)										Enc
SIL-GEN-135 Rev 1		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	
	72 ENG1										Mos
	Eff: 03-Jun-2021										Hrs
											Enc
SIL-GEN-135 Rev 1		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	
	72 ENG2										Mos
	Eff: 03-Jun-2021										Hrs
											Enc
SIL-GEN-143		P&WC'S Oil Analysis Technology Trial Program							RE (-)	Service Information Letter	
	72 ENG1										Mos
	Eff: 18-Aug-2016										Hrs
											Enc
SIL-GEN-143		P&WC'S Oil Analysis Technology Trial Program							RE (-)	Service Information Letter	
	72 ENG2										Mos
	Eff: 18-Aug-2016										Hrs
											Enc
SIL-GEN-143 R1		P&WC'S Oil Analysis Technology Trial Program							RE (-)	Service Information Letter	
	72 ENG1										Mos
											Hrs
											Enc
SIL-GEN-143 R1		P&WC'S Oil Analysis Technology Trial Program							RE (-)	Service Information Letter	
	72 ENG2										Mos
											Hrs
											Enc

Task No		Description					CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE		
SIL-GEN-143 R2		P&WC'S Oil Analysis Technology Trial Program							T (A/R)	Service Information Letter	
	72 ENG1									Mos	
	Eff: 09-Jul-2018									Hrs	
										Enc	
SIL-GEN-143 R2		P&WC'S Oil Analysis Technology Trial Program							T (A/R)	Service Information Letter	
	72 ENG2									Mos	
	Eff: 09-Jul-2018									Hrs	
										Enc	
SIL-GEN-153		P&WC's Oil Analysis Technology Program Logistics Information							T (-)	Service Information Letter	
	72 ENG1									Mos	
	Eff: 17-Jul-2018									Hrs	
										Enc	
SIL-GEN-153		P&WC's Oil Analysis Technology Program Logistics Information							T (-)	Service Information Letter	
	72 ENG2									Mos	
	Eff: 17-Jul-2018									Hrs	
										Enc	
SIL-GEN-153 Rev 1		P&WC's Oil Analysis Technology Program Logistics Information							T (-)	Service Information Letter	
	72 ENG1									Mos	
	Eff: 10-Mar-2019									Hrs	
										Enc	
SIL-GEN-153 Rev 1		P&WC's Oil Analysis Technology Program Logistics Information							T (-)	Service Information Letter	
	72 ENG2									Mos	
	Eff: 10-Mar-2019									Hrs	
										Enc	
SIL-GEN-153 Rev 10		P&WC's Oil Analysis Technology Service Logistics Information							T (-)	Service Information Letter	
	72 ENG1									Mos	
	Eff: 31-Oct-2022									Hrs	
										Enc	
SIL-GEN-153 Rev 10		P&WC's Oil Analysis Technology Service Logistics Information							T (-)	Service Information Letter	
	72 ENG2									Mos	
	Eff: 31-Oct-2022									Hrs	
										Enc	
SIL-GEN-153 Rev 11		P&WC's Oil Analysis Technology Service Logistics Information							T (A/R)	Service Information Letter	
	72 ENG1									Mos	
	Eff: 22-Dec-2022									Hrs	
										Enc	
SIL-GEN-153 Rev 11		P&WC's Oil Analysis Technology Service Logistics Information							T (A/R)	Service Information Letter	
	72 ENG2									Mos	
	Eff: 22-Dec-2022									Hrs	
										Enc	
SIL-GEN-153 Rev 2		P&WC's Oil Analysis Technology Service Logistics Information							T (-)	Service Information Letter	
	72 ENG1									Mos	
	Eff: 20-Jun-2019									Hrs	
										Enc	
SIL-GEN-153 Rev 2		P&WC's Oil Analysis Technology Service Logistics Information							T (-)	Service Information Letter	
	72 ENG2									Mos	
	Eff: 20-Jun-2019									Hrs	
										Enc	

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
SIL-GEN-153 Rev 3 72 ENG1 Eff: 26-Sep-2019	P&WC's Oil Analysis Technology Service Logistics Information								T (-)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-GEN-153 Rev 3 72 ENG2 Eff: 26-Sep-2019	P&WC's Oil Analysis Technology Service Logistics Information								T (-)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-GEN-153 Rev 4 72 ENG1 Eff: 05-May-2020	P&WC's Oil Analysis Technology Service Logistics Information								T (-)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-GEN-153 Rev 4 72 ENG2 Eff: 05-May-2020	P&WC's Oil Analysis Technology Service Logistics Information								T (-)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-GEN-153 Rev 5 72 ENG1 Eff: 28-Sep-2020	P&WC's Oil Analysis Technology Service Logistics Information								T (-)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-GEN-153 Rev 5 72 ENG2 Eff: 28-Sep-2020	P&WC's Oil Analysis Technology Service Logistics Information								T (-)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-GEN-153 Rev 6 72 ENG1 Eff: 30-Oct-2020	P&WC's Oil Analysis Technology Service Logistics Information								T (-)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-GEN-153 Rev 6 72 ENG2 Eff: 30-Oct-2020	P&WC's Oil Analysis Technology Service Logistics Information								T (-)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-GEN-153 Rev 7 72 ENG1 Eff: 05-Jan-2021	P&WC's Oil Analysis Technology Service Logistics Information								T (-)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-GEN-153 Rev 7 72 ENG2 Eff: 05-Jan-2021	P&WC's Oil Analysis Technology Service Logistics Information								T (-)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-GEN-153 Rev 8 72 ENG1 Eff: 15-Sep-2021	P&WC's Oil Analysis Technology Service Logistics Information								T (-)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-GEN-153 Rev 8 72 ENG2 Eff: 15-Sep-2021	P&WC's Oil Analysis Technology Service Logistics Information								T (-)	Service Information Letter
										Mos
										Hrs
										Enc

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
SIL-GEN-153 Rev 9		P&WC's Oil Analysis Technology Service Logistics Information							T (-)	Service Information Letter	
	72 ENG1									Mos	
	Eff: 18-Jan-2022									Hrs	
										Enc	
SIL-GEN-153 Rev 9		P&WC's Oil Analysis Technology Service Logistics Information							T (-)	Service Information Letter	
	72 ENG2									Mos	
	Eff: 18-Jan-2022									Hrs	
										Enc	
SIL-GEN-155		Introduction of Hyperlinks in P&WC Service Bulletins							T (A/R)	Service Information Letter	
	72 ENG1									Mos	
	Eff: 14-Jun-2019									Hrs	
										Enc	
SIL-GEN-155		Introduction of Hyperlinks in P&WC Service Bulletins							T (A/R)	Service Information Letter	
	72 ENG2									Mos	
	Eff: 14-Jun-2019									Hrs	
										Enc	
SIL-GEN-156 R1		DUPONT KATHON™ FP 1.5 Fuel Biocide Product Discontinuation							T (-)	Service Information Letter	
	72 ENG1									Mos	
	Eff: 02-Apr-2020									Hrs	
										Enc	
SIL-GEN-156 R1		DUPONT KATHON™ FP 1.5 Fuel Biocide Product Discontinuation							T (-)	Service Information Letter	
	72 ENG2									Mos	
	Eff: 02-Apr-2020									Hrs	
										Enc	
SIL-GEN-156 R2		DUPONT KATHON™ FP 1.5 Fuel Biocide Product Discontinuation							T (A/R)	Service Information Letter	
	72 ENG1									Mos	
	Eff: 07-Apr-2020									Hrs	
										Enc	
SIL-GEN-156 R2		DUPONT KATHON™ FP 1.5 Fuel Biocide Product Discontinuation							T (A/R)	Service Information Letter	
	72 ENG2									Mos	
	Eff: 07-Apr-2020									Hrs	
										Enc	
SIL-GEN-157		Preservation - Engines Removed from Service on Temporary Basis							T (A/R)	Service Information Letter	
	72 ENG1									Mos	
	Eff: 18-Mar-2020									Hrs	
										Enc	
SIL-GEN-157		Preservation - Engines Removed from Service on Temporary Basis							T (A/R)	Service Information Letter	
	72 ENG2									Mos	
	Eff: 18-Mar-2020									Hrs	
										Enc	
SIL-GEN-158		Handling of Suspected Hexavalent Chromium Residue on Engine Parts During Maintenance, Repair and Overhaul							T (A/R)	Service Information Letter	
	72 ENG1									Mos	
	Eff: 20-Jul-2020									Hrs	
										Enc	
SIL-GEN-158		Handling of Suspected Hexavalent Chromium Residue on Engine Parts During Maintenance, Repair and Overhaul							T (A/R)	Service Information Letter	
	72 ENG2									Mos	
	Eff: 20-Jul-2020									Hrs	
										Enc	

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
SIL-GEN-159		Environmentally Assisted Cracking in Certain Aluminium Alloys							T (A/R)	Service Information Letter	
	72 ENG1										Mos
	Eff: 08-Jul-2020										Hrs
											Enc
SIL-GEN-159		Environmentally Assisted Cracking in Certain Aluminium Alloys							T (A/R)	Service Information Letter	
	72 ENG2										Mos
	Eff: 08-Jul-2020										Hrs
											Enc
SIL-GEN-160		Occasional Dust Plume Exposure							T (A/R)	Service Information Letter	
	72 ENG1										Mos
	Eff: 30-Jun-2020										Hrs
											Enc
SIL-GEN-160		Occasional Dust Plume Exposure							T (A/R)	Service Information Letter	
	72 ENG2										Mos
	Eff: 30-Jun-2020										Hrs
											Enc
SIL-GEN-161		Operations in Environments Affected by Wildfires, Bushfires and Forest Fires							T (A/R)	Service Information Letter	
	72 ENG1										Mos
	Eff: 19-Oct-2020										Hrs
											Enc
SIL-GEN-161		Operations in Environments Affected by Wildfires, Bushfires and Forest Fires							T (A/R)	Service Information Letter	
	72 ENG2										Mos
	Eff: 19-Oct-2020										Hrs
											Enc
SIL-GEN-166		Critical Component Accumulated Cycle Counting							T (A/R)	Service Information Letter	
	72 ENG1										Mos
	Eff: 23-Jun-2021										Hrs
											Enc
SIL-GEN-166		Critical Component Accumulated Cycle Counting							T (A/R)	Service Information Letter	
	72 ENG2										Mos
	Eff: 23-Jun-2021										Hrs
											Enc
SIL-GEN-168		Reminder Regarding Scheduled Maintenance Tasks at Engine Shop Visits							T (A/R)	Service Information Letter	
	72 ENG1										Mos
	Eff: 23-Sep-2022										Hrs
											Enc
SIL-GEN-168		Reminder Regarding Scheduled Maintenance Tasks at Engine Shop Visits							T (A/R)	Service Information Letter	
	72 ENG2										Mos
	Eff: 23-Sep-2022										Hrs
											Enc
SIL-PW200-004		New Engine Serial Numbering Methodology							RE (-)	Service Information Letter	
	72 ENG1										Mos
	Eff: 20-Jun-1996										Hrs
											Enc
SIL-PW200-004		New Engine Serial Numbering Methodology							RE (-)	Service Information Letter	
	72 ENG2										Mos
	Eff: 20-Jun-1996										Hrs
											Enc

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
SIL-PW200-004 R1		New Engine Serial Numbering Methodology							RE (-)	Service Information Letter	
	72 ENG1										
	Eff: 23-Sep-1998										
SIL-PW200-004 R1		New Engine Serial Numbering Methodology							RE (-)	Service Information Letter	
	72 ENG2										
	Eff: 23-Sep-1998										
SIL-PW300-007		New Engine Serial Numbering Methodology							RE (-)	Service Information Letter	
	72 ENG1										
	Eff: 20-Jun-1996										
SIL-PW300-007		New Engine Serial Numbering Methodology							RE (-)	Service Information Letter	
	72 ENG2										
	Eff: 20-Jun-1996										
SIL-PW300-007 Rev 1		New Engine Serial Numbering Methodology							T (A/R)	Service Information Letter	
	72 ENG1										
	Eff: 23-Sep-1998										
SIL-PW300-007 Rev 1		New Engine Serial Numbering Methodology							T (A/R)	Service Information Letter	
	72 ENG2										
	Eff: 23-Sep-1998										
SIL-PW500-022		Extended Engine Service Policy (EESP) Limited Cost Overhaul (LCO)							RE (-)	Service Information Letter	
	72 ENG1										
	Eff: 01-Jan-2006										
SIL-PW500-022		Extended Engine Service Policy (EESP) Limited Cost Overhaul (LCO)							RE (-)	Service Information Letter	
	72 ENG2										
	Eff: 01-Jan-2006										
SIL-PW500-022 Rev 1		Extended Engine Service Policy (EESP) Limited Cost Overhaul (LCO)							RE (-)	Service Information Letter	
	72 ENG1										
SIL-PW500-022 Rev 1		Extended Engine Service Policy (EESP) Limited Cost Overhaul (LCO)							RE (-)	Service Information Letter	
	72 ENG2										
SIL-PW500-022 Rev 2		Extended Engine Service Policy (EESP) Limited Cost Overhaul (LCO)							RE (-)	Service Information Letter	
	72 ENG1										
SIL-PW500-022 Rev 2		Extended Engine Service Policy (EESP) Limited Cost Overhaul (LCO)							RE (-)	Service Information Letter	
	72 ENG2										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
SIL-PW500-022 Rev 3 72 ENG1 Eff: 13-Sep-2019	Extended Engine Service Policy (EESP) Limited Cost Overhaul (LCO)								T (A/R)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-PW500-022 Rev 3 72 ENG2 Eff: 13-Sep-2019	Extended Engine Service Policy (EESP) Limited Cost Overhaul (LCO)								T (A/R)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-PW500-052 72 ENG1	Pratt & Whitney Canada ("P&WC") Diagnostics, Prognostics, and Health Management (DPHM) Solutions - Availability of the Digital Aircraft Data Acquisition Unit (ADASd) and Data Transmission Unit (DTU) for Cessna 560XL and 560XLS Model Aircraft								RE (-)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-PW500-052 72 ENG2	Pratt & Whitney Canada ("P&WC") Diagnostics, Prognostics, and Health Management (DPHM) Solutions - Availability of the Digital Aircraft Data Acquisition Unit (ADASd) and Data Transmission Unit (DTU) for Cessna 560XL and 560XLS Model Aircraft								RE (-)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-PW500-052 Rev 1 72 ENG1 Eff: 24-Jul-2019	Pratt & Whitney Canada ("P&WC") Diagnostics, Prognostics, and Health Management (DPHM) Solutions - Availability of the Digital Aircraft Data Acquisition Unit (ADASd) and Data Transmission Unit (DTU) for Cessna 560XL and 560XLS Model Aircraft								T (A/R)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-PW500-052 Rev 1 72 ENG2 Eff: 24-Jul-2019	Pratt & Whitney Canada ("P&WC") Diagnostics, Prognostics, and Health Management (DPHM) Solutions - Availability of the Digital Aircraft Data Acquisition Unit (ADASd) and Data Transmission Unit (DTU) for Cessna 560XL and 560XLS Model Aircraft								T (A/R)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-PW500-066 72 ENG1 Eff: 16-Jun-2016	Limited Time Offer for Data Transmission Unit (DTU) 3G Upgrade								RE (-)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-PW500-066 72 ENG2 Eff: 16-Jun-2016	Limited Time Offer for Data Transmission Unit (DTU) 3G Upgrade								RE (-)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-PW500-066 Rev 1 72 ENG1 Eff: 24-Jul-2019	Limited Time Offer for Data Transmission Unit (DTU) 3G Upgrade								RE (-)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-PW500-066 Rev 1 72 ENG2 Eff: 24-Jul-2019	Limited Time Offer for Data Transmission Unit (DTU) 3G Upgrade								RE (-)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-PW500-067 72 ENG1 Eff: 28-Feb-2017	High Compressor Rotor 2nd Stage								T (A/R)	Service Information Letter
										Mos
										Hrs
										Enc

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
SIL-PW500-067 72 ENG2 Eff: 28-Feb-2017	High Compressor Rotor 2nd Stage								T (A/R)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-PW500-071 72 ENG1 Eff: 21-Nov-2017	Electronic Data Analysis Service for Engine DCU Downloads								T (A/R)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-PW500-071 72 ENG2 Eff: 21-Nov-2017	Electronic Data Analysis Service for Engine DCU Downloads								T (A/R)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-PW500-072 72 ENG1 Eff: 02-Oct-2018	ACES Viper II Analyzer Introduction								T (A/R)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-PW500-072 72 ENG2 Eff: 02-Oct-2018	ACES Viper II Analyzer Introduction								T (A/R)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-PW500-073 72 ENG1 Eff: 01-Aug-2019	Oil Analysis Technology Solution Now available								T (-)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-PW500-073 72 ENG2 Eff: 01-Aug-2019	Oil Analysis Technology Solution Now available								T (-)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-PW500-073 Rev 1 72 ENG1 Eff: 04-Oct-2019	Oil Analysis Technology Solution Now Available								T (-)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-PW500-073 Rev 1 72 ENG2 Eff: 04-Oct-2019	Oil Analysis Technology Solution Now Available								T (-)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-PW500-073 Rev 2 72 ENG1 Eff: 08-Jan-2020	P&WC's Oil Analysis Technology Solution Now Available								T (-)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-PW500-073 Rev 2 72 ENG2 Eff: 08-Jan-2020	P&WC's Oil Analysis Technology Solution Now Available								T (-)	Service Information Letter
										Mos
										Hrs
										Enc
SIL-PW500-073 Rev 3 72 ENG1 Eff: 05-Jan-2021	P&WC's Oil Analysis Technology Solution Now Available								T (A/R)	Service Information Letter
										Mos
										Hrs
										Enc

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
SIL-PW500-073 Rev 3 72 ENG2 Eff: 05-Jan-2021	P&WC's Oil Analysis Technology Solution Now Available								T (A/R)	Service Information Letter
SIL-PW500-075 72 ENG1 Eff: 14-Dec-2021	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
SIL-PW500-075 72 ENG2 Eff: 14-Dec-2021	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
SL560XL-72-01 72 A/F Eff: 17-Mar-1999 Not Applicable	Transmittal of P&WC Service Bulletin PW500-72-30087 Turbofan Engine Fuel Control Unit (FCU) - Replacement/Modification Of								RE (-)	Informational
	BY AIRFRAME S/N							14-Nov-2012		
SL560XL-72-02 Rev 01 72 A/F Eff: 03-Jun-1999 Not Applicable	Transmittal of P&WC Service Bulletin PW500-72-30088 Turbofan Engine Gasket and Additional Washer For Front Fan Case Flange - Introduction								RE (-)	Informational
	BY AIRFRAME S/N							14-Nov-2012		
SL560XL-72-03 Rev 03 72 A/F Eff: 14-Sep-2004 Not Applicable	Transmittal of Pratt & Whitney Canada (P&WC) Service Bulletin PW500-72-30196, Revision 3, Turbofan Engine - Replacement of P3 Bellows Seals								RE (-)	Recommended
	BY ENGINE TYPE							14-Nov-2012		
SL560XL-72-04 72 A/F Eff: 15-Mar-2001 Not Applicable	Engine - Transmittal Of Pratt & Whitney Canada Service Bulletin PW500-72-30110R1, Turbofan Engine - Oil Level Indicator - Replacement Of								RE (-)	Recommended
	BY AIRFRAME S/N							14-Nov-2012		
SL560XL-72-05 72 A/F Eff: 15-Mar-2001 Not Applicable	Engine - Transmittal Of Pratt & Whitney Canada Service Bulletin PW500-72-30135R1, Turbofan Engine - Oil Filler Cap - Replacement Of								RE (-)	Recommended
	BY AIRFRAME S/N							14-Nov-2012		
SL560XL-72-06 72 A/F Eff: 01-Aug-2001 Not Applicable	Engine - Transmittal Of Pratt & Whitney Canada Service Bulletin PW500-72-30148, Turbofan Engine - Accessory Drive Gearshaft And Lip Seal - Replacement Of								RE (-)	Informational
	BY AIRFRAME S/N							14-Nov-2012		
SL560XL-72-07 72 A/F Eff: 17-Dec-2001	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
SL560XL-72-08 72 A/F Eff: 01-May-2002 Not Applicable	Engine - Transmittal of Pratt & Whitney Canada (P&WC) Service Bulletin PW500-72-30203, Replacement of Alternator Shaft Plain Seal								RE (-)	Recommended
	BY AIRFRAME S/N							14-Nov-2012		

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
SL560XL-72-09	Engine - Transmittal of Pratt & Whitney Canada Service Bulletin PW500-72-30217, Turbofan Engine Fuel Tube - Inspection Of						RE (-)		Recommended	
72 A/F	BY AIRFRAME S/N					Mos	14-Nov-2012			
Eff: 03-Jun-2002 Not Applicable						Hrs				
						Ldg				
SL560XL-72-10	Transmittal of Pratt & Whitney Canada (P&WC) Service Information Letter PW500-015, PW545A Fan Case Extension Cracking						T (A/R)		Informational	
72 A/F						Mos				
Eff: 11-Aug-2003						Hrs				
						Ldg				
SL560XL-72-11	Transmittal of Pratt & Whitney Canada Service Bulletin PW500-72-30252 Number Four Bearing Oil Pressure and Oil Scavenge Tubes - Replacement Of						RE (-)		Optional	
72 A/F	BY AIRFRAME S/N					Mos				
Not Applicable						Hrs				
						Ldg				
SL560XL-72-11 Rev 01	Transmittal of Pratt & Whitney Canada Service Bulletin PW500-72-30252 Number Four Bearing Oil Pressure and Oil Scavenge Tubes - Replacement Of						T (A/R)		Recommended	
72 A/F						Mos				
Eff: 27-Nov-2007						Hrs				
(NOTE: Cancelled - superseded by SL560XL-72-14)						Ldg				
SL560XL-72-12	Transmittal of Pratt & Whitney Canada (P&WC) Service Bulletin PW500-72-30331 Modification of Fuel Pressure Hose and Tube Routing						T (A/R)		Optional	
72 A/F						Mos				
Eff: 03-Oct-2007						Hrs				
						Ldg				
SL560XL-72-13	Transmittal of Pratt & Whitney Canada (P&WC) Service Bulletin PW500-72-30335 Turbofan Engine Gas Generator Case to Intermediate Case Retaining Bolts - Borescope Inspection of						RE (-)		Recommended	
72 A/F						Mos	09-May-2008			
Eff: 27-Dec-2007 Complied With						Hrs	875			
						Ldg				
SL560XL-72-14	Transmittal of Pratt & Whitney Canada (P&WC) Service Bulletin PW500-72-30306 Turbofan Engine New Transfer Tubes with Heat Shield						RE (-)		Recommended	
72 A/F	BY AIRFRAME S/N					Mos	14-Nov-2012			
Eff: 27-Nov-2007 Not Applicable						Hrs				
						Ldg				
SL560XL-72-15	Transmittal of Pratt & Whitney Canada (P&WC) Service Bulletin PW500-72-30383, Inspection of Turbofan Engine Intercompressor Bleed Valve Servo Valve						RE (-)		Recommended	
72 A/F						Mos	14-Nov-2012			
Eff: 11-Aug-2009 Not Applicable						Hrs				
						Ldg				
SL560XL-72-16	Transmittal of Pratt & Whitney Canada (P&WC) Service Bulletin PW500-72-30368, Inspection of Turbofan Engine Intercompressor Bleed Valve Servo Valve - Inspection						RE (-)		Recommended	
72 A/F						Mos	28-Sep-2009			
Eff: 11-Aug-2009 Not Applicable						Hrs	1,658			
						Ldg				
SL560XL-72-17	Transmittal of Pratt & Whitney Canada (P&WC) Service Bulletin PW500-72-30409, Turbofan Engine Hydromechanical Fuel Control Unit - Replacement/Modification Of						RE (-)		Mandatory	
72 A/F	DEFAULTS TO MOST RESTRICTIVE TBO. PLEASE NOTIFY OF CORRECT DUE POINT FOR YOUR AIRCRAFT.					Mos				
Eff: 09-Feb-2010 Not Applicable						Hrs				
						Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition							DUE	Remaining
▼ 73 - ENGINE - FUEL AND CONTROL										
Fuel Differential Pressure Switch										
73 ENG1									RE (O/C)	
Unknown						Mos		05-Sep-2006		
Unknown						Hrs		0		
						Enc		0		
Fuel Differential Pressure Switch										
73 ENG2									RE (O/C)	
Unknown						Mos		13-Aug-2012		
Unknown						Hrs		0		
						Enc		0		
Fuel Flow Transmitter										
73 A/F									RE (O/C)	
9-231-28	Left			0		Mos		30-Mar-2010		
4952	Overhauled			0		Hrs		1,933		
				0		Ldg		1,124		
Fuel Flow Transmitter										
73 A/F									RE (O/C)	
9-231-28	Right					Mos		05-Sep-2006		
L9357	New			0		Hrs		0		
				0		Ldg		0		
Fuel Nozzle Assembly										
73 ENG1									RE (O/C)	
Unknown	No.1					Mos		05-Sep-2006		
Unknown						Hrs		0		
						Enc		0		
Fuel Nozzle Assembly										
73 ENG2									RE (O/C)	
Unknown	No.1					Mos		13-Aug-2012		
Unknown						Hrs		0		
						Enc		0		
Fuel Nozzle Assembly										
73 ENG1									RE (O/C)	
Unknown	No.10					Mos		05-Sep-2006		
Unknown						Hrs		0		
						Enc		0		
Fuel Nozzle Assembly										
73 ENG2									RE (O/C)	
Unknown	No.10					Mos		13-Aug-2012		
Unknown						Hrs		0		
						Enc		0		
Fuel Nozzle Assembly										
73 ENG1									RE (O/C)	
Unknown	No.11					Mos		05-Sep-2006		
Unknown						Hrs		0		
						Enc		0		
Fuel Nozzle Assembly										
73 ENG2									RE (O/C)	
Unknown	No.11					Mos		13-Aug-2012		
Unknown						Hrs		0		
						Enc		0		

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
		Fuel Nozzle Assembly								RE (O/C)	
73	ENG1	No.2					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Enc	0			
		Fuel Nozzle Assembly								RE (O/C)	
73	ENG2	No.2					Mos	13-Aug-2012			
	Unknown						Hrs	0			
	Unknown						Enc	0			
		Fuel Nozzle Assembly								RE (O/C)	
73	ENG1	No.3					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Enc	0			
		Fuel Nozzle Assembly								RE (O/C)	
73	ENG2	No.3					Mos	13-Aug-2012			
	Unknown						Hrs	0			
	Unknown						Enc	0			
		Fuel Nozzle Assembly								RE (O/C)	
73	ENG1	No.4					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Enc	0			
		Fuel Nozzle Assembly								RE (O/C)	
73	ENG2	No.4					Mos	13-Aug-2012			
	Unknown						Hrs	0			
	Unknown						Enc	0			
		Fuel Nozzle Assembly								RE (O/C)	
73	ENG1	No.5					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Enc	0			
		Fuel Nozzle Assembly								RE (O/C)	
73	ENG2	No.5					Mos	13-Aug-2012			
	Unknown						Hrs	0			
	Unknown						Enc	0			
		Fuel Nozzle Assembly								RE (O/C)	
73	ENG1	No.6					Mos	05-Sep-2006			
	Unknown						Hrs	0			
	Unknown						Enc	0			
		Fuel Nozzle Assembly								RE (O/C)	
73	ENG2	No.6					Mos	13-Aug-2012			
	Unknown						Hrs	0			
	Unknown						Enc	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
Fuel Nozzle Assembly										
73 ENG1	No.7								RE (O/C)	
Unknown						Mos		05-Sep-2006		
Unknown						Hrs		0		
						Enc		0		
Fuel Nozzle Assembly										
73 ENG2	No.7								RE (O/C)	
Unknown						Mos		13-Aug-2012		
Unknown						Hrs		0		
						Enc		0		
Fuel Nozzle Assembly										
73 ENG1	No.8								RE (O/C)	
Unknown						Mos		05-Sep-2006		
Unknown						Hrs		0		
						Enc		0		
Fuel Nozzle Assembly										
73 ENG2	No.8								RE (O/C)	
Unknown						Mos		13-Aug-2012		
Unknown						Hrs		0		
						Enc		0		
Fuel Nozzle Assembly										
73 ENG1	No.9								RE (O/C)	
Unknown						Mos		05-Sep-2006		
Unknown						Hrs		0		
						Enc		0		
Fuel Nozzle Assembly										
73 ENG2	No.9								RE (O/C)	
Unknown						Mos		13-Aug-2012		
Unknown						Hrs		0		
						Enc		0		
Fuel Pressure Switch										
73 A/F	Left								RE (O/C)	
6057-3	New					Mos		05-Sep-2006		
2302		0				Hrs		0		
		0				Ldg		0		
Fuel Pressure Switch										
73 A/F	Right								RE (O/C)	
9914112-3	New	0				Mos		20-Oct-2015		
3219		0				Hrs		6,412		
		0				Ldg		3,396		
Fuel System - Fuel Filter Element										
73 ENG1	New								RE (O/C)	
31J2404-01		0				Mos		01-Dec-2020		
NSN		0				Hrs		8,310		
		0				Enc		4,402		
Hydromechanical Fuel Control										
73 ENG1	Overhauled								RE (O/C)	
1012636-26			0			Mos		16-Jan-2020		
F60263			0			Hrs		7,770.9		
			0			Enc		4,151		

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC	Note	or	Component	Condition			DUE	
Hydromechanical Fuel Control										
73 ENG2	Unknown								RE (O/C)	
	Unknown					Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
Sensor Temperature T0										
73 ENG1	31J2113-03	New							RE (O/C)	
	RTK5247									
						Mos	05-Sep-2006			
						Hrs	0			
						Enc	0			
Sensor Temperature T0										
73 ENG2	Unknown								RE (O/C)	
	Unknown									
						Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
Temp Sensor T1/FCU										
73 ENG1	818487-4								RE (O/C)	
	KC-06-1929									
						Mos	12-Sep-2015			
						Hrs	5,074.8			
						Enc	2,717			
Temp Sensor T1/FCU										
73 ENG2	30J1580-04	New							RE (O/C)	
	KC-11-6750									
						Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
30276	Replacement/Modification of Electronic Engine Control (EEC)								RE (-)	Category 6
73 ENG1	Eff: 22-Jun-2004	Complied	P&W LOG BOOK 307							
	With					Mos	05-Sep-2006			
	(AVG MAN HRS: 1)					Hrs	0			
						Enc	0			
30276	Replacement/Modification of Electronic Engine Control (EEC)								RE (-)	Category 6
73 ENG2	Eff: 22-Jun-2004	Complied	Complied With At Manufacturer							
	With					Mos	13-Aug-2012			
	(AVG MAN HRS: 1)					Hrs				
						Enc				
30276 Rev 1	Replacement/Modification of Electronic Engine Control (EEC)								RE (-)	Category 6
73 ENG1	Eff: 26-Apr-2005	Complied	AT MANUFACTURE							
	With					Mos	05-Sep-2006			
	(AVG MAN HRS: 1)					Hrs	0			
						Enc	0			
30276 Rev 1	Replacement/Modification of Electronic Engine Control (EEC)								RE (-)	Category 6
73 ENG2	Eff: 26-Apr-2005									
	(AVG MAN HRS: 1)					Mos				
						Hrs				
						Enc				
30279	Replacement/Modification of Hydromechanical Fuel Control								RE (-)	Category 6
73 ENG1	Eff: 06-Aug-2004	Complied	P&W LOG BOOK 307							
	With					Mos	05-Sep-2006			
						Hrs	0			
						Enc	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30279	Replacement/Modification of Hydromechanical Fuel Control								RE (-)	Category 6
73 ENG2						Mos		13-Aug-2012		
Eff: 06-Aug-2004 Complied With	Complied With At Manufacturer					Hrs				
						Enc				
30279 Rev 1	Replacement/Modification of Hydromechanical Fuel Control								RE (-)	Category 6
73 ENG1						Mos		05-Sep-2006		
Eff: 17-Sep-2004 Complied With	AT MANUFACTURE					Hrs		0		
						Enc		0		
30279 Rev 1	Replacement/Modification of Hydromechanical Fuel Control								RE (-)	Category 6
73 ENG2						Mos				
Eff: 17-Sep-2004						Hrs				
						Enc				
30279 Rev 2	Replacement/Modification of Hydromechanical Fuel Control								T (A/R)	Category 6
73 ENG1						Mos				
Eff: 14-May-2008						Hrs				
						Enc				
30279 Rev 2	Replacement/Modification of Hydromechanical Fuel Control								T (A/R)	Category 6
73 ENG2						Mos				
Eff: 14-May-2008						Hrs				
						Enc				
30281	Replacement of Fuel Nozzle Gasket								RE (-)	Category 6
73 ENG1						Mos				
Eff: 22-Feb-2005						Hrs				
						Enc				
30281	Replacement of Fuel Nozzle Gasket								RE (-)	Category 6
73 ENG2						Mos		13-Aug-2012		
Eff: 22-Feb-2005 Complied With	Complied With At Manufacturer					Hrs				
						Enc				
30281 Rev 1	Replacement of Fuel Nozzle Gasket								RE (-)	Category 6
73 ENG1						Mos		05-Sep-2006		
Eff: 09-Aug-2005 Complied With	AT MANUFACTURE					Hrs		0		
						Enc		0		
30281 Rev 1	Replacement of Fuel Nozzle Gasket								T (-)	Category 6
73 ENG2						Mos				
Eff: 09-Aug-2005						Hrs				
						Enc				
30281 Rev 2	Replacement of Fuel Nozzle Gasket								RE (-)	Category 6
73 ENG1						Mos				
Eff: 01-Jun-2018 (AVG MAN HRS: 2)						Hrs				
						Enc				
30281 Rev 2	Replacement of Fuel Nozzle Gasket								RE (-)	Category 6
73 ENG2						Mos				
Eff: 01-Jun-2018 (AVG MAN HRS: 2)						Hrs				
						Enc				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
30289		Modification of Electrical Wiring Harness Routing							RE (-)	Category 8
	73 ENG1					Mos	05-Sep-2006			
	Eff: 27-Jan-2005 Complied With					Hrs				
	(AVG MAN HRS: 1)					Enc				
30289		Modification of Electrical Wiring Harness Routing							RE (-)	Category 8
	73 ENG2					Mos	13-Aug-2012			
	Eff: 27-Jan-2005 Complied With					Hrs				
	(AVG MAN HRS: 1)					Enc				
30289 Rev 1		Modification of Electrical Wiring Harness Routing							RE (-)	Category 8
	73 ENG1					Mos				
	Eff: 20-Nov-2007					Hrs				
	(AVG MAN HRS: 1)					Enc				
30289 Rev 1		Modification of Electrical Wiring Harness Routing							RE (-)	Category 8
	73 ENG2					Mos				
	Eff: 20-Nov-2007					Hrs				
	(AVG MAN HRS: 1)					Enc				
30290		Replacement/Modification of Hydromechanical Fuel Control							RE (-)	Category 5
	73 ENG1					Mos	14-Mar-2012			
	Eff: 23-Feb-2005 Complied With					Hrs				
						Enc				
30290		Replacement/Modification of Hydromechanical Fuel Control							RE (-)	Category 5
	73 ENG2					Mos	13-Aug-2012			
	Eff: 23-Feb-2005 Complied With					Hrs				
						Enc				
30290 Rev 1		Replacement/Modification of Hydromechanical Fuel Control							RE (-)	Category 5
	73 ENG1					Mos				
	Eff: 16-Sep-2005					Hrs				
						Enc				
30290 Rev 1		Replacement/Modification of Hydromechanical Fuel Control							RE (-)	Category 5
	73 ENG2					Mos				
	Eff: 16-Sep-2005					Hrs				
						Enc				
30290 Rev 2		Replacement/Modification of Hydromechanical Fuel Control							RE (-)	Category 5
	73 ENG1					Mos	05-Sep-2006			
	Eff: 05-Dec-2005 Complied With					Hrs	0			
						Enc	0			
30290 Rev 2		Replacement/Modification of Hydromechanical Fuel Control							T (A/R)	Category 5
	73 ENG2					Mos				
	Eff: 05-Dec-2005					Hrs				
						Enc				
30296		Inspection of HFC Ratio Unit Setscrew Adjustment							RE (-)	Category 3
	73 ENG1					Mos	14-Nov-2012			
	Eff: 24-Aug-2005 Not Applicable					Hrs				
						Enc				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ	PN/SN	MOC Note or Component Condition							DUE		
30296		Inspection of HFC Ratio Unit Setscrew Adjustment							RE (-)	Category 3	
	73 ENG2									Mos	
	Eff: 24-Aug-2005									Hrs	
										Enc	
30296 Rev 1		Inspection of HFC Ratio Unit Setscrew Adjustment							RE (-)	Category 3	
	73 ENG1									Mos	
	Eff: 02-Nov-2005									Hrs	
										Enc	
30296 Rev 1		Inspection of HFC Ratio Unit Setscrew Adjustment							RE (-)	Category 3	
	73 ENG2									Mos	
	Eff: 02-Nov-2005									Hrs	
										Enc	
30296 Rev 2		Inspection of HFC Ratio Unit Setscrew Adjustment							T (-)	Category 3	
	73 ENG1									Mos	
	Eff: 15-Feb-2008									Hrs	
										Enc	
30296 Rev 2		Inspection of HFC Ratio Unit Setscrew Adjustment							T (-)	Category 3	
	73 ENG2									Mos	
	Eff: 15-Feb-2008									Hrs	
										Enc	
30296 Rev 3		Inspection of HFC Ratio Unit Setscrew Adjustment							RE (-)	Category 3	
	73 ENG1									Mos	
	Eff: 25-Nov-2020									Hrs	
	(AVG MAN HRS: 2)									Enc	
30296 Rev 3		Inspection of HFC Ratio Unit Setscrew Adjustment							T	Category 3	≈03-Jul-2025
	73 ENG2									Mos	
	Eff: 25-Nov-2020								200	Hrs	≈4,582
	(AVG MAN HRS: 2)									Enc	829.7 Hrs
30298		Replacement of Valve Flow Divider/Ecology							RE (-)	Category 8	
	73 ENG1									Mos	
	Eff: 12-Oct-2005 Complied With	P&W LOGBOOK 307					05-Sep-2006			Hrs	
										Enc	
30298		Replacement of Valve Flow Divider/Ecology							T (A/R)	Category 8	
	73 ENG2									Mos	
	Eff: 12-Oct-2005 Complied With	Complied With At Manufacturer					13-Aug-2012			Hrs	
										Enc	
30309		Replacement/Modification of Hydromechanical Fuel Control							RE (-)	Category 6, Category 8	
	73 ENG1									Mos	
	Eff: 12-Jun-2006 Complied With	EMBODIED BY MTU					15-Mar-2012			Hrs	
										Enc	
30309		Replacement/Modification of Hydromechanical Fuel Control							RE (-)	Category 6, Category 8	
	73 ENG2									Mos	
	Eff: 12-Jun-2006 Complied With	Complied With At Manufacturer					13-Aug-2012			Hrs	
										Enc	
30309 Rev 1		Replacement/Modification of Hydromechanical Fuel Control							RE (-)	Category 6, Category 8	
	73 ENG1									Mos	
	Eff: 27-Jul-2006									Hrs	
										Enc	

Task No		Description					CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE		
30309 Rev 1		Replacement/Modification of Hydromechanical Fuel Control							RE (-)	Category 6, Category 8	
	73 ENG2						Mos				
	Eff: 27-Jul-2006						Hrs				
							Enc				
30309 Rev 2		Replacement/Modification of Hydromechanical Fuel Control							RE (-)	Category 6, Category 8	
	73 ENG1						Mos				
	Eff: 21-Aug-2006						Hrs				
							Enc				
30309 Rev 2		Replacement/Modification of Hydromechanical Fuel Control							RE (-)	Category 6, Category 8	
	73 ENG2						Mos				
	Eff: 21-Aug-2006						Hrs				
							Enc				
30309 Rev 3		Replacement/Modification of Hydromechanical Fuel Control							RE (-)	Category 6, Category 8	
	73 ENG1						Mos	15-Mar-2012			
	Eff: 16-May-2007 Complied With	MTU WO 1022-12					Hrs				
							Enc				
30309 Rev 3		Replacement/Modification of Hydromechanical Fuel Control							RE (-)	Category 6, Category 8	
	73 ENG2						Mos				
	Eff: 16-May-2007						Hrs				
							Enc				
30309 Rev 4		Replacement/Modification of Hydromechanical Fuel Control							T (A/R)	Category 6, Category 8	
	73 ENG1						Mos				
	Eff: 01-Oct-2015						Hrs				
							Enc				
30309 Rev 4		Replacement/Modification of Hydromechanical Fuel Control							RE (-)	Category 6, Category 8	
	73 ENG2						Mos				
	Eff: 01-Oct-2015						Hrs				
							Enc				
30310		Inspection of Fuel Manifold							RE (-)	Category 6	
	73 ENG1						Mos	14-Nov-2012			
	Eff: 22-Aug-2006 Not Applicable	BY ENGINE S/N					Hrs				
							Enc				
30310		Inspection of Fuel Manifold							RE (-)	Category 6	
	73 ENG2						Mos				
	Eff: 22-Aug-2006						Hrs				
							Enc				
30324		Replacement/Modification of Hydromechanical Fuel Control							RE (-)	Category 6	
	73 ENG1						Mos	15-Mar-2012			
	Eff: 16-May-2007 Complied With	EMBODIED BY MTU					Hrs				
							Enc				
30324		Replacement/Modification of Hydromechanical Fuel Control							RE (-)	Category 6	
	73 ENG2						Mos	13-Aug-2012			
	Eff: 16-May-2007 Complied With	Complied With At Manufacturer					Hrs				
							Enc				
30324 Rev 1		Replacement/Modification of Hydromechanical Fuel Control							RE (-)	Category 6	
	73 ENG1						Mos				
	Eff: 18-Jul-2007						Hrs				
							Enc				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30324 Rev 1	Replacement/Modification of Hydromechanical Fuel Control								RE (-)	Category 6
73 ENG2 Eff: 18-Jul-2007										
30324 Rev 2	Replacement/Modification of Hydromechanical Fuel Control								T (A/R)	Category 6
73 ENG1 Eff: 03-Aug-2007										
30324 Rev 2	Replacement/Modification of Hydromechanical Fuel Control								T (A/R)	Category 6
73 ENG2 Eff: 03-Aug-2007										
30329	Replacement Electronic Engine Control (EEC)								RE (-)	Category 7
73 ENG1 Eff: 30-Apr-2007										
30329	Replacement Electronic Engine Control (EEC)								RE (-)	Category 7
73 ENG2 Eff: 30-Apr-2007 Complied With	Complied With At Manufacturer									
30329 Rev 1	Replacement Electronic Engine Control (EEC)								T (A/R)	Category 7
73 ENG1 Eff: 21-Nov-2007										
30329 Rev 1	Replacement Electronic Engine Control (EEC)								T (A/R)	Category 7
73 ENG2 Eff: 21-Nov-2007										
30331	Modification of Fuel Pressure Hose & Tube Routing								RE (-)	Category 5
73 ENG1 Eff: 05-Jun-2007 Complied With										
30331	Modification of Fuel Pressure Hose & Tube Routing								T (A/R)	Category 5
73 ENG2 Eff: 05-Jun-2007 Complied With	Complied With At Manufacturer									
30336	Replacement/Modification of Hydromechanical Fuel Control								RE (-)	Category 7
73 ENG1 Eff: 03-Aug-2007										
30336	Replacement/Modification of Hydromechanical Fuel Control								RE (-)	Category 7
73 ENG2 Eff: 03-Aug-2007 Complied With	Complied With At Manufacturer									
30336 Rev 1	Replacement/Modification of Hydromechanical Fuel Control								T (A/R)	Category 7
73 ENG1 Eff: 23-Sep-2015 (AVG MAN HRS: 1.5)										

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
30336 Rev 1		Replacement/Modification of Hydromechanical Fuel Control							RE (-)	Category 7	
	73 ENG2										
	Eff: 23-Sep-2015										
	(AVG MAN HRS: 1.5)										
30337		Replacement/Modification of Hydromechanical Fuel Control							RE (-)	Category 8	
	73 ENG1										
	Eff: 26-Jul-2007										
30337		Replacement/Modification of Hydromechanical Fuel Control							RE (-)	Category 8	
	73 ENG2										
	Eff: 26-Jul-2007										
30356		Replacement/Modification Hydromechanical Fuel Control With Additional Protective Screens							RE (-)	Category 6	
	73 ENG1										
	Eff: 07-May-2008 Complied With	EMBODIED BY MTU						15-Mar-2012			
30356		Replacement/Modification Hydromechanical Fuel Control With Additional Protective Screens							RE (-)	Category 6	
	73 ENG2										
	Eff: 07-May-2008 Complied With	Complied With At Manufacturer						13-Aug-2012			
30356 Rev 1		Replacement/Modification Hydromechanical Fuel Control With Additional Protective Screens							RE (-)	Category 6	
	73 ENG1										
	Eff: 03-Nov-2008 Complied With	MTU WO 1022-12						15-Mar-2012			
30356 Rev 1		Replacement/Modification Hydromechanical Fuel Control With Additional Protective Screens							RE (-)	Category 6	
	73 ENG2										
	Eff: 03-Nov-2008										
30356 Rev 2		Replacement/Modification Hydromechanical Fuel Control With Additional Protective Screens							T (A/R)	Category 6	
	73 ENG1										
	Eff: 26-Oct-2012										
30356 Rev 2		Replacement/Modification Hydromechanical Fuel Control With Additional Protective Screens							RE (-)	Category 6	
	73 ENG2										
	Eff: 26-Oct-2012										
30390		Cavitation Repair of Hydromechanical Fuel Control Unit							RE (-)	Category 10	
	73 ENG1										
	Eff: 25-Mar-2009										
30390		Cavitation Repair of Hydromechanical Fuel Control Unit							RE (-)	Category 10	
	73 ENG2										
	Eff: 25-Mar-2009										
30390 Rev 1		Cavitation Repair of Hydromechanical Fuel Control Unit							RE (-)	Category 10	
	73 ENG1										
	Eff: 16-Oct-2009										

Task No SEQ PN/SN	Description MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories DUE	Time Remaining
30390 Rev 1 73 ENG2 Eff: 16-Oct-2009	Cavitation Repair of Hydromechanical Fuel Control Unit								RE (-) Category 10	
										Mos Hrs Enc
30390 Rev 2 73 ENG1 Eff: 17-Dec-2009	Cavitation Repair of Hydromechanical Fuel Control Unit								RE (-) Category 10	
										Mos Hrs Enc
30390 Rev 2 73 ENG2 Eff: 17-Dec-2009	Cavitation Repair of Hydromechanical Fuel Control Unit								RE (-) Category 10	
										Mos Hrs Enc
30390 Rev 3 73 ENG1 Eff: 18-Dec-2009	Cavitation Repair of Hydromechanical Fuel Control Unit								RE (-) Category 10	
										Mos Hrs Enc
30390 Rev 3 73 ENG2 Eff: 18-Dec-2009	Cavitation Repair of Hydromechanical Fuel Control Unit								RE (-) Category 10	
										Mos Hrs Enc
30390 Rev 4 73 ENG1 Eff: 18-Mar-2009 Not Applicable	Cavitation Repair of Hydromechanical Fuel Control Unit SUPERSEDED PER REVISION 5								RE (-) Category 10	
										Mos Hrs Enc
30390 Rev 4 73 ENG2 Eff: 18-Mar-2009	Cavitation Repair of Hydromechanical Fuel Control Unit								RE (-) Category 10	
										Mos Hrs Enc
30390 Rev 5 73 ENG1 Eff: 19-Apr-2011 Not Applicable	Cavitation Repair of Hydromechanical Fuel Control Unit SUPERSEDED PER PW500-72-30409								RE (-) Category 10	
										Mos Hrs Enc
30390 Rev 5 73 ENG2 Eff: 19-Apr-2011	Cavitation Repair of Hydromechanical Fuel Control Unit								T (A/R) Category 10	
										Mos Hrs Enc
30405 73 ENG1	Fuel Nozzle Manifold - Replacement								RE (-) Category 6	
										Mos Hrs Enc
30405 73 ENG2 Complied With	Fuel Nozzle Manifold - Replacement Complied With At Manufacturer								RE (-) Category 6	
							13-Aug-2012			Mos Hrs Enc
30405 Rev 1 73 ENG1 Not Applicable	Fuel Nozzle Manifold - Replacement SUPERSEDED BY R2								RE (-) Category 6	
							04-Feb-2013			Mos Hrs Enc

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30405 Rev 1 73 ENG2	Fuel Nozzle Manifold - Replacement								RE (-)	Category 6
30405 Rev 2 73 ENG1 Not Applicable	Fuel Nozzle Manifold - Replacement SUPERSEDED BY R3						04-Feb-2013		RE (-)	Category 6
30405 Rev 2 73 ENG2	Fuel Nozzle Manifold - Replacement								RE (-)	Category 6
30405 Rev 3 73 ENG1 Eff: 20-Jul-2012 Complied With	Fuel Nozzle Manifold - Replacement						31-Aug-2015		RE (-)	Category 6
							5,074.8			
							2,717			
30405 Rev 3 73 ENG2 Eff: 20-Jul-2012	Fuel Nozzle Manifold - Replacement								T (-)	Category 6
30405 Rev 4 73 ENG1 Eff: 14-Mar-2018 (NOTE: CONCURRENT REQUIRMENTS)	Fuel Nozzle Manifold - Replacement								T (A/R)	Category 6
30405 Rev 4 73 ENG2 Eff: 14-Mar-2018	Fuel Nozzle Manifold - Replacement								RE (-)	Category 6
30409 73 ENG1 Eff: 18-Dec-2009 Complied With	Replacement/Modification of Hydromechanical Fuel Control Unit						14-Mar-2012		RE (-)	Category 3, Category 7
30409 73 ENG2 Eff: 18-Dec-2009 Complied With	Replacement/Modification of Hydromechanical Fuel Control Unit Complied With At Manufacturer						13-Aug-2012		RE (-)	Category 3, Category 7
30409 Rev 1 73 ENG1 Eff: 28-Jan-2010	Replacement/Modification of Hydromechanical Fuel Control Unit								RE (-)	Category 3, Category 7
30409 Rev 1 73 ENG2 Eff: 28-Jan-2010	Replacement/Modification of Hydromechanical Fuel Control Unit								RE (-)	Category 3, Category 7
30409 Rev 10 73 ENG1 Eff: 16-Nov-2015	Replacement/Modification of Hydromechanical Fuel Control Unit								T (A/R)	Category 3, Category 7

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30409 Rev 7	Replacement/Modification of Hydromechanical Fuel Control Unit								RE (-)	Category 3, Category 7
73 ENG2										Mos
Eff: 23-Sep-2001										Hrs
										Enc
30409 Rev 8	Replacement/Modification of Hydromechanical Fuel Control Unit								RE (-)	Category 3, Category 7
73 ENG1										Mos
Eff: 20-Jun-2012 Complied With	EMBODIED BY MTU, MTU WO 1022-12						15-Mar-2012			Hrs
								1,901		Enc
30409 Rev 8	Replacement/Modification of Hydromechanical Fuel Control Unit								RE (-)	Category 3, Category 7
73 ENG2										Mos
Eff: 20-Jun-2012										Hrs
										Enc
30409 Rev 9	Replacement/Modification of Hydromechanical Fuel Control Unit								RE (-)	Category 3, Category 7
73 ENG1										Mos
Eff: 10-Mar-2014										Hrs
										Enc
30409 Rev 9	Replacement/Modification of Hydromechanical Fuel Control Unit								RE (-)	Category 3, Category 7
73 ENG2										Mos
Eff: 10-Mar-2014										Hrs
										Enc
30442	Replacement/Modification of Hydromechanical Fuel Control Unit								RE (-)	Category 7
73 ENG1										Mos
Eff: 01-Aug-2011 Not Applicable	SUPERSEDED BY R1						04-Feb-2013			Hrs
										Enc
30442	Replacement/Modification of Hydromechanical Fuel Control Unit								RE (-)	Category 7
73 ENG2										Mos
Eff: 01-Aug-2011 Complied With	Complied With At Manufacturer						13-Aug-2012			Hrs
										Enc
30442 Rev 1	Replacement/Modification of Hydromechanical Fuel Control Unit								RE (-)	Category 7
73 ENG1										Mos
Eff: 04-Nov-2011 Not Applicable	SUPERSEDED BY R2						04-Feb-2013			Hrs
										Enc
30442 Rev 1	Replacement/Modification of Hydromechanical Fuel Control Unit								RE (-)	Category 7
73 ENG2										Mos
Eff: 04-Nov-2011										Hrs
										Enc
30442 Rev 2	Replacement/Modification of Hydromechanical Fuel Control Unit								RE (-)	Category 7
73 ENG1										Mos
Eff: 22-Mar-2012 Complied With	EMBODIED BY MTU, MTU WO 1022-12						15-Mar-2012			Hrs
								1,901		Enc
30442 Rev 2	Replacement/Modification of Hydromechanical Fuel Control Unit								RE (-)	Category 7
73 ENG2										Mos
Eff: 22-Mar-2012										Hrs
										Enc

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30442 Rev 3	Replacement/Modification of Hydromechanical Fuel Control Unit								T (-)	Category 7
73 ENG1										
Eff: 17-Sep-2015										
30442 Rev 3	Replacement/Modification of Hydromechanical Fuel Control Unit								RE (-)	Category 7
73 ENG2										
Eff: 17-Sep-2015										
30442 Rev 4	Replacement/Modification of Hydromechanical Fuel Control Unit								RE (-)	Category 7
73 ENG1										
Eff: 26-Jul-2018										
30442 Rev 4	Replacement/Modification of Hydromechanical Fuel Control Unit								RE (-)	Category 7
73 ENG2										
Eff: 26-Jul-2018										
30455	Replacement/Modification of Hydromechanical Fuel Control Unit								RE (-)	Category 7
73 ENG1										
Eff: 25-Jan-2012 Not Applicable	SUPERSEDED BY R1						04-Feb-2013			
30455	Replacement/Modification of Hydromechanical Fuel Control Unit								RE (-)	Category 7
73 ENG2										
Eff: 25-Jan-2012 Complied With	Complied With At Manufacturer						13-Aug-2012			
30455 Rev 1	Replacement/Modification of Hydromechanical Fuel Control Unit								RE (-)	Category 7
73 ENG1										
Eff: 22-Mar-2012 Complied With	EMBODIED BY MTU, MTU WO 1022-12						15-Mar-2012			
							1,901			
30455 Rev 1	Replacement/Modification of Hydromechanical Fuel Control Unit								RE (-)	Category 7
73 ENG2										
Eff: 22-Mar-2012										
30455 Rev 2	Replacement/Modification of Hydromechanical Fuel Control Unit								RE (-)	Category 7
73 ENG1										
Eff: 30-Oct-2012										
30455 Rev 2	Replacement/Modification of Hydromechanical Fuel Control Unit								RE (-)	Category 7
73 ENG2										
Eff: 30-Oct-2012										
30455 Rev 3	Replacement/Modification of Hydromechanical Fuel Control Unit								T (-)	Category 7
73 ENG1										
Eff: 17-Sep-2015										
30455 Rev 3	Replacement/Modification of Hydromechanical Fuel Control Unit								T (-)	Category 7
73 ENG2										
Eff: 17-Sep-2015										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30455 Rev 4	Replacement/Modification of Hydromechanical Fuel Control Unit								T (-)	Category 7
73 ENG1										
Eff: 05-Jan-2016										
30455 Rev 4	Replacement/Modification of Hydromechanical Fuel Control Unit								RE (-)	Category 7
73 ENG2										
Eff: 05-Jan-2016										
30455 Rev 5	Replacement/Modification of Hydromechanical Fuel Control Unit								T (A/R)	Category 7
73 ENG1										
Eff: 15-Jan-2019										
(NOTE: CONCURRENT REQUIREMENTS										
NOTE: Incorporate this SB only when the FCU is disassembled and access is available to the passage plugs.)										
30455 Rev 5	Replacement/Modification of Hydromechanical Fuel Control Unit								RE (-)	Category 7
73 ENG2										
Eff: 15-Jan-2019										
30457	Inspection/Replacement Fuel Manifolds								RE (-)	Category 10
73 ENG1										
Eff: 15-May-2012 Not Applicable	DUE TO S/N								28-Sep-2012	
30457	Inspection/Replacement Fuel Manifolds								RE (-)	Category 10
73 ENG2										
Eff: 15-May-2012										
30457 Rev 1	Inspection/Replacement Fuel Manifolds								RE (-)	Category 10
73 ENG1										
Eff: 24-Jul-2013										
30457 Rev 1	Inspection/Replacement Fuel Manifolds								RE (-)	Category 10
73 ENG2										
Eff: 24-Jul-2013										
30465 Rev 2	Replacement of Fuel Manifold Tubes								T (A/R)	Category 7
73 ENG1										
Eff: 08-Jul-2016										
(AVG MAN HRS: 1.5)										
30465 Rev 2	Replacement of Fuel Manifold Tubes								RE (-)	Category 7
73 ENG2										
Eff: 08-Jul-2016										
(AVG MAN HRS: 1.5)										
30486 Rev 2	Replacement of Breather Adapter Preformed Packing								RE (-)	Category 7
73 ENG1										
Eff: 15-Jan-2016										
(AVG MAN HRS: 1.5)										
30486 Rev 2	Replacement of Breather Adapter Preformed Packing								RE (-)	Category 7
73 ENG2										
Eff: 15-Jan-2016										
(AVG MAN HRS: 1.5)										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30504 Rev 2	Replacement of Fuel/Oil Heat Exchanger								T (-)	Category 7
73 ENG1										
Eff: 04-Jan-2016										
(AVG MAN HRS: 1.5)										
30504 Rev 2	Replacement of Fuel/Oil Heat Exchanger								T (-)	Category 7
73 ENG2										
Eff: 04-Jan-2016										
(AVG MAN HRS: 1.5)										
30504 Rev 3	Replacement of Fuel/Oil Heat Exchanger								T (A/R)	Category 7
73 ENG1										
Eff: 15-Jan-2019										
(AVG MAN HRS: 1.5)										
30504 Rev 3	Replacement of Fuel/Oil Heat Exchanger								T (A/R)	Category 7
73 ENG2										
Eff: 15-Jan-2019										
(AVG MAN HRS: 1.5)										
30512	Inspection/Replacement of Hydromechanical Fuel Control								RE (-)	Category 3
73 ENG1										
Eff: 11-Dec-2014 Not	SUPERSEDED BY REV 1									
Applicable										
(AVG MAN HRS: 10)										
30512	Inspection/Replacement of Hydromechanical Fuel Control								RE (-)	Category 3
73 ENG2										
Eff: 11-Dec-2014										
(AVG MAN HRS: 10)										
30512 Rev 1	Inspection/Replacement of Hydromechanical Fuel Control								RE (-)	Category 3
73 ENG1										
Eff: 12-Jan-2015 Not	SUPERSEDED BY REV 2									
Applicable										
(AVG MAN HRS: 10)										
30512 Rev 1	Inspection/Replacement of Hydromechanical Fuel Control								RE (-)	Category 3
73 ENG2										
Eff: 12-Jan-2015										
(AVG MAN HRS: 10)										
30512 Rev 2	Inspection/Replacement of Hydromechanical Fuel Control								RE (-)	Category 3
73 ENG1										
Eff: 29-Apr-2015 Complied With										
(AVG MAN HRS: 10) (NOTE: Note : If FCU has more than 1000 hours, replace the FCU at minor phase inspection or 600 hours or 12 months, whichever comes first)										
30512 Rev 2	Inspection/Replacement of Hydromechanical Fuel Control								RE (-)	Category 3
73 ENG2										
Eff: 29-Apr-2015 Complied With	Complied With									
(AVG MAN HRS: 10)										
30512 Rev 3	Inspection/Replacement of Hydromechanical Fuel Control								RE (-)	Category 3
73 ENG1										
Eff: 14-Feb-2017										
(AVG MAN HRS: 10) (NOTE: Note : If FCU has more than 1000 hours, replace the FCU at minor phase inspection or 600 hours or 12 months, whichever comes first.)										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
30512 Rev 3		Inspection/Replacement of Hydromechanical Fuel Control							RE (-)	Category 3
	73 ENG2									Mos
	Eff: 14-Feb-2017									Hrs
	(AVG MAN HRS: 10)									Enc
30512 Rev 4		Inspection/Replacement of Hydromechanical Fuel Control (This SB has been superseded by SB 30545)							RE (-)	Category 10
	73 ENG1									Mos
	Eff: 28-Sep-2018									Hrs
	(AVG MAN HRS: 10)									Enc
30512 Rev 4		Inspection/Replacement of Hydromechanical Fuel Control (This SB has been superseded by SB 30545)							RE (-)	Category 10
	73 ENG2									Mos
	Eff: 28-Sep-2018									Hrs
	(AVG MAN HRS: 10)									Enc
30545		Replacement/Modification of Hydromechanical Fuel Control Unit							T (-)	Category 3
	73 ENG1									Mos
	Eff: 28-Sep-2018									Hrs
	(AVG MAN HRS: 10) (NOTE: COMPLIANCE: For HFCU's with P/Ns found in the old P/N column of Para. 2.C., Material Necessary for Each Engine in this service bulletin that have accumulated more than 1000 hrs but not more than 2000 hrs since Total Time Since New (TTSN) or Total Time Since Overhaul (TTSO) or Total Time Since Repair (TTSR): Replace the FCU at the next minor phase inspection or within 600 hrs or 12 months whichever comes first.)									Enc
30545 Rev 1		Replacement/Modification of Hydromechanical Fuel Control Unit							T (-)	Category 3, Category 6
	73 ENG1									Mos
	Eff: 08-Feb-2019									Hrs
	(AVG MAN HRS: 10) (NOTE: COMPLIANCE: For Fuel Control Units that are Pre P&WC S.B. No. 30442: CATEGORY 6 - P&WC recommends to do this service bulletin when the subassembly (i.e. module, accessories, components, or build groups) is disassembled and access is available to the necessary part. Do all spare sub-assemblies.)									Enc
30545 Rev 1		Replacement/Modification of Hydromechanical Fuel Control Unit							T (-)	Category 3, Category 6
	73 ENG2									Mos
	Eff: 08-Feb-2019									Hrs
	(AVG MAN HRS: 10) (NOTE: COMPLIANCE: For Fuel Control Units that are Pre P&WC S.B. No. 30442: CATEGORY 6 - P&WC recommends to do this service bulletin when the subassembly (i.e. module, accessories, components, or build groups) is disassembled and access is available to the necessary part. Do all spare sub-assemblies.)									Enc
30545 Rev 2		Replacement/Modification of Hydromechanical Fuel Control Unit							T (-)	Category 3, Category 6
	73 ENG1									Mos
	Eff: 11-Mar-2019									Hrs
	(AVG MAN HRS: 10) (NOTE: COMPLIANCE: For Fuel Control Units that are Pre P&WC S.B. No. 30442: CATEGORY 6 - P&WC recommends to do this service bulletin when the subassembly (i.e. module, accessories, components, or build groups) is disassembled and access is available to the necessary part. Do all spare subassemblies.)									Enc
30545 Rev 2		Replacement/Modification of Hydromechanical Fuel Control Unit							T (-)	Category 3, Category 6
	73 ENG2									Mos
	Eff: 11-Mar-2019									Hrs
	(AVG MAN HRS: 10) (NOTE: COMPLIANCE: For Fuel Control Units that are Pre P&WC S.B. No. 30442: CATEGORY 6 - P&WC recommends to do this service bulletin when the subassembly (i.e. module, accessories, components, or build groups) is disassembled and access is available to the necessary part. Do all spare subassemblies.)									Enc
30545 Rev 3		Replacement/Modification of Hydromechanical Fuel Control Unit (This SB supersedes P&WC S.B. No. 30512)							T (-)	Category 3, Category 6
	73 ENG1									Mos
	Eff: 28-May-2019									Hrs
	(AVG MAN HRS: 10) (NOTE: COMPLIANCE: For Fuel Control Units that are Pre P&WC S.B. No. 30442: CATEGORY 6 - P&WC recommends to do this service bulletin when the subassembly (i.e. module, accessories, components, or build groups) is disassembled and access is available to the necessary part. Do all spare subassemblies.)									Enc

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30545 Rev 3	Replacement/Modification of Hydromechanical Fuel Control Unit (This SB supersedes P&WC S.B. No. 30512)								T (-)	Category 3, Category 6
73 ENG2										Mos
Eff: 28-May-2019										Hrs
(AVG MAN HRS: 10) (NOTE: COMPLIANCE: For Fuel Control Units that are Pre P&WC S.B. No. 30442: CATEGORY 6 - P&WC recommends to do this service bulletin when the subassembly (i.e. module, accessories, components, or build groups) is disassembled and access is available to the necessary part. Do all spare subassemblies.)										Enc
30545 Rev 4	Replacement/Modification of Hydromechanical Fuel Control Unit (This SB supersedes P&WC S.B. No. 30512)								RE (-)	Category 3, Category 6
73 ENG1										Mos
Eff: 09-Aug-2019 Complied FCU P/N 1012636-26 INSTALLED							16-Jan-2020			Hrs
With							7,770.9			Enc
(AVG MAN HRS: 10) (NOTE: COMPLIANCE: For HFCU's that are Pre P&WC S.B. No. 30442: CATEGORY 6 - P&WC recommends to do this service bulletin when the subassembly (i.e. module, accessories, components, or build groups) is disassembled and access is available to the necessary part. Do all spare subassemblies.)							4,151			
30545 Rev 4	Replacement/Modification of Hydromechanical Fuel Control Unit (This SB supersedes P&WC S.B. No. 30512)								T (A/R)	Category 3, Category 6
73 ENG2										Mos
Eff: 09-Aug-2019										Hrs
(AVG MAN HRS: 10) (NOTE: COMPLIANCE: For HFCU's that are Pre P&WC S.B. No. 30442: CATEGORY 6 - P&WC recommends to do this service bulletin when the subassembly (i.e. module, accessories, components, or build groups) is disassembled and access is available to the necessary part. Do all spare subassemblies.)										Enc
30565	Replacement/Modification of Hydromechanical Fuel Control Unit								T (-)	Category 7
73 ENG1										Mos
Eff: 23-Nov-2022										Hrs
(AVG MAN HRS: 1.5)										Enc
30565	Replacement/Modification of Hydromechanical Fuel Control Unit								T (-)	Category 7
73 ENG2										Mos
Eff: 23-Nov-2022										Hrs
(AVG MAN HRS: 1.5)										Enc
30565 Rev 1	Replacement/Modification of Hydromechanical Fuel Control Unit								T (A/R)	Category 6
73 ENG1										Mos
Eff: 07-Feb-2023										Hrs
(AVG MAN HRS: 1.5)										Enc
30565 Rev 1	Replacement/Modification of Hydromechanical Fuel Control Unit								T (A/R)	Category 6
73 ENG2										Mos
Eff: 07-Feb-2023										Hrs
(AVG MAN HRS: 1.5)										Enc
30567	Inspection of Engine Electronic Control (EEC)								T (A/R)	Category 6
73 ENG1										Mos
Eff: 22-Aug-2022										Hrs
										Enc
30567	Inspection of Engine Electronic Control (EEC)								T (A/R)	Category 6
73 ENG2										Mos
Eff: 22-Aug-2022										Hrs
										Enc
560XL-73-01	Engine Fuel System - Engine Fuel Line Fitting Inspection								RE (-)	Mandatory
73 A/F										Mos
Eff: 20-Sep-2002 Not Applicable	BY AIRFRAME S/N						14-Nov-2012			Hrs
										Ldg

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
560XL-73-02	Transmittal of Pratt & Whitney Canada Service Bulletin PW500-72-30290 Turbofan Engine Hydromechanical Fuel Control - Replacement/Modification Of						RE (-)		Informational	
73 A/F						Mos	14-Nov-2012			
Eff: 26-Jul-2006 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
73-00-PW-001	Fuel Control Unit and Pump - Overhaul (at Engine Overhaul)						RE		EMM - Requirement	≈16-Feb-2026
73 ENG1						Mos				
1012636-26						Hrs	5,000	+100	[10,074.8]	1,054.5 Hrs (+100)
F60263						Enc				
(SOURCE: EMM 05-20-00 Par. 3 Table 1)										
73-00-PW-001	Fuel Control Unit and Pump - Overhaul (at Engine Overhaul)						RE		EMM - Requirement	≈01-Sep-2026
73 ENG2						Mos				
Unknown						Hrs	5,000	+100	5,000	1,247.7 Hrs (+100)
Unknown						Enc				
(SOURCE: EMM 05-20-00 Par. 3 Table 1) (NOTE: NOTE: 1. The Fuel Control Unit (FCU) has the same TBO as the engine. If the FCU was replaced since last engine overhaul, at operator discretion, it can continue in service if: (1) The FCU was operating correctly at engine removal for overhaul, (2) The FCU remaining running time allows the engine to reach the next scheduled major maintenance event (preferably HSI), 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.)										
73-00-PW-002	Fuel to Oil Heat Exchanger - Overhaul or Refurbish (at Engine Overhaul)						RE		EMM - Requirement	≈16-Feb-2026
73 ENG1						Mos				
31J2955-02						Hrs	5,000	+100	[10,074.8]	1,054.5 Hrs (+100)
M171135						Enc				
Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)										
73-00-PW-002	Fuel to Oil Heat Exchanger - Overhaul or Refurbish (at Engine Overhaul)						RE		EMM - Requirement	≈01-Sep-2026
73 ENG2						Mos				
31J2955-02						Hrs	5,000	+100	5,000	1,247.7 Hrs (+100)
07263220						Enc				
Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)										
73-00-PW-003	Fuel Nozzles - Overhaul or Refurbish (at Engine Overhaul)						RE		EMM - Requirement	≈16-Feb-2026
73 ENG1	No.1					Mos				
Unknown						Hrs	5,000	+100	[10,074.8]	1,054.5 Hrs (+100)
Unknown						Enc				
Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)										
73-00-PW-003	Fuel Nozzles - Overhaul or Refurbish (at Engine Overhaul)						RE		EMM - Requirement	≈01-Sep-2026
73 ENG2	No.1					Mos				
Unknown						Hrs	5,000	+100	5,000	1,247.7 Hrs (+100)
Unknown						Enc				
Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)										
73-00-PW-004	Fuel Nozzles - Overhaul or Refurbish (at Engine Overhaul)						RE		EMM - Requirement	≈16-Feb-2026
73 ENG1	No.2					Mos				
Unknown						Hrs	5,000	+100	[10,074.8]	1,054.5 Hrs (+100)
Unknown						Enc				
Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)										
73-00-PW-004	Fuel Nozzles - Overhaul or Refurbish (at Engine Overhaul)						RE		EMM - Requirement	≈01-Sep-2026
73 ENG2	No.2					Mos				
Unknown						Hrs	5,000	+100	5,000	1,247.7 Hrs (+100)
Unknown						Enc				
Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)										

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
73-00-PW-005		Fuel Nozzles - Overhaul or Refurbish (at Engine Overhaul)							RE	EMM - Requirement	≈16-Feb-2026
	73 ENG1	No.3									
	Unknown										
	Unknown										
	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	≈01-Sep-2026
	73 ENG2	No.3									
	Unknown										
	Unknown										
	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	≈16-Feb-2026
	73 ENG1	No.4									
	Unknown										
	Unknown										
	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	≈01-Sep-2026
	73 ENG2	No.4									
	Unknown										
	Unknown										
	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	≈16-Feb-2026
	73 ENG1	No.5									
	Unknown										
	Unknown										
	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	≈01-Sep-2026
	73 ENG2	No.5									
	Unknown										
	Unknown										
	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	≈16-Feb-2026
	73 ENG1	No.6									
	Unknown										
	Unknown										
	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	≈01-Sep-2026
	73 ENG2	No.6									
	Unknown										
	Unknown										
	Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)										
73-00-PW-009		Fuel Nozzles - Overhaul or Refurbish (at Engine Overhaul)							RE	EMM - Requirement	≈16-Feb-2026
	73 ENG1	No.7									
	Unknown										
	Unknown										
	Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)										
73-00-PW-009		Fuel Nozzles - Overhaul or Refurbish (at Engine Overhaul)							RE	EMM - Requirement	≈01-Sep-2026
	73 ENG2	No.7									
	Unknown										
	Unknown										
	Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ PN/SN	MOC Note or Component Condition								DUE		
73-00-PW-010	Fuel Nozzles - Overhaul or Refurbish (at Engine Overhaul)								RE	EMM - Requirement	≈16-Feb-2026
73 ENG1	No.8										
Unknown											
Unknown											
Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)											
73-00-PW-010	Fuel Nozzles - Overhaul or Refurbish (at Engine Overhaul)								RE	EMM - Requirement	≈01-Sep-2026
73 ENG2	No.8										
Unknown											
Unknown											
Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)											
73-00-PW-011	Fuel Nozzles - Overhaul or Refurbish (at Engine Overhaul)								RE	EMM - Requirement	≈16-Feb-2026
73 ENG1	No.9										
Unknown											
Unknown											
Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)											
73-00-PW-011	Fuel Nozzles - Overhaul or Refurbish (at Engine Overhaul)								RE	EMM - Requirement	≈01-Sep-2026
73 ENG2	No.9										
Unknown											
Unknown											
Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)											
73-00-PW-012	Fuel Nozzles - Overhaul or Refurbish (at Engine Overhaul)								RE	EMM - Requirement	≈16-Feb-2026
73 ENG1	No.10										
Unknown											
Unknown											
Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)											
73-00-PW-012	Fuel Nozzles - Overhaul or Refurbish (at Engine Overhaul)								RE	EMM - Requirement	≈01-Sep-2026
73 ENG2	No.10										
Unknown											
Unknown											
Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)											
73-00-PW-013	Fuel Nozzles - Overhaul or Refurbish (at Engine Overhaul)								RE	EMM - Requirement	≈16-Feb-2026
73 ENG1	No.11										
Unknown											
Unknown											
Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)											
73-00-PW-013	Fuel Nozzles - Overhaul or Refurbish (at Engine Overhaul)								RE	EMM - Requirement	≈01-Sep-2026
73 ENG2	No.11										
Unknown											
Unknown											
Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)											
73-00-PW-014	Flow Divider - Overhaul or Refurbish (at Engine Overhaul)								RE	EMM - Requirement	≈16-Feb-2026
73 ENG1											
30J2887-01											
F64623											
Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)											
73-00-PW-014	Flow Divider - Overhaul or Refurbish (at Engine Overhaul)								RE	EMM - Requirement	≈01-Sep-2026
73 ENG2											
30J2887-01											
F73708											
Ref:CMM (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					Categories			Time		
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	DUE	Remaining	
73-00-PW-020		Engine Wiring Harness - Examine and do a functional test (at Engine Overhaul)								RE	EMM - Requirement	≈16-Feb-2026
	73 ENG1											
	Unknown											
	Unknown											
	Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)											
73-00-PW-020		Engine Wiring Harness - Examine and do a functional test (at Engine Overhaul)								RE	EMM - Requirement	≈01-Sep-2026
	73 ENG2											
	30J2786-01											
	EMA3D71532											
	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-021		T1 FCU Sensor - Inspection (at Engine Overhaul)								RE	EMM - Requirement	≈16-Feb-2026
	73 ENG1											
	818487-4											
	KC-06-1929											
	Ref:73-20-01 (SOURCE: EMM 05-20-00 Par. 3 Table 1)											
73-00-PW-021		T1 FCU Sensor - Inspection (at Engine Overhaul)								RE	EMM - Requirement	≈01-Sep-2026
	73 ENG2											
	30J1580-04											
	KC-11-6750											
	Ref:73-20-01 (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-022		T0 FCU Sensor - Inspection (at Engine Overhaul)								RE	EMM - Requirement	≈16-Feb-2026
	73 ENG1											
	31J2113-03											
	RTK5247											
	Ref:73-20-01 (SOURCE: EMM 05-20-00 Par. 3 Table 1)											
73-00-PW-022		T0 FCU Sensor - Inspection (at Engine Overhaul)								RE	EMM - Requirement	≈01-Sep-2026
	73 ENG2											
	Unknown											
	Unknown											
	Ref:73-20-01 (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.)											
73-10-00-201		Hot Section Components (HSI): Do a hot section inspection (Ref. 72-00-00, ENGINE GENERAL - INSPECTION).								RE	EMM - Periodic Inspection	≈06-Feb-2026
	73 ENG1											
	(SOURCE: PW545B MM (P/N 30J2242))											
73-10-00-201		Hot Section Components (HSI): Do a hot section inspection (Ref. 72-00-00, ENGINE GENERAL - INSPECTION).								RE	EMM - Periodic Inspection	≈02-Sep-2026
	73 ENG2											
	(SOURCE: PW545B MM (P/N 30J2242)) (NOTE: NOTE 1. For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 2750 hours.)											
73-10-00-202		External Tubing General Visual Inspection: Examine for signs of wear, chafing, cracks, leaks and corrosion.								RE	EMM - Periodic Inspection	≈14-Jun-2023
	73 ENG1	72EH0800										
	1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023											
73-10-00-202		External Tubing General Visual Inspection: Examine for signs of wear, chafing, cracks, leaks and corrosion.								RE	EMM - Periodic Inspection	≈10-Mar-2025
	73 ENG2	72EH0800										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
73-10-00-204	Fuel Metering and Control Components General Visual Inspection: Do a check for security, leakage (No leakage permitted) and general condition.								RE EMM - Periodic Inspection	≈14-Jun-2023
73 ENG1	72EH0800					01-Dec-2020				
	(NOTE: For FCU's which are Pre-SB30545, comply with SB30545 compliance instructions. For FCU's which are Post-SB30545, no additional action is required.)						8,310	800	-/+25 (9,110)	89.7 Hrs (+25)
							4,402			
	1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023									
73-10-00-204	Fuel Metering and Control Components General Visual Inspection: Do a check for security, leakage (No leakage permitted) and general condition.								RE EMM - Periodic Inspection	≈10-Mar-2025
73 ENG2	72EH0800									
	(NOTE: For FCU's which are Pre-SB30545, comply with SB30545 compliance instructions. For FCU's which are Post-SB30545, no additional action is required.)							800	-/+25 (4,469.3)	717 Hrs (+25)
73-10-00-205	Fuel Oil Heat Exchanger General Visual Inspection: Do an inspection for security, leakage and general condition.								RE EMM - Periodic Inspection	≈14-Jun-2023
73 ENG1	72EH0800					01-Dec-2020				
							8,310	800	-/+25 (9,110)	89.7 Hrs (+25)
							4,402			
	1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023									
73-10-00-205	Fuel Oil Heat Exchanger General Visual Inspection: Do an inspection for security, leakage and general condition.								RE EMM - Periodic Inspection	≈10-Mar-2025
73 ENG2	72EH0800									
								800	-/+25 (4,469.3)	717 Hrs (+25)
73-10-00-206	Fuel Filter Element Detailed Inspection: Do an inspection for foreign material and damage.								RE EMM - Periodic Inspection	≈14-Jun-2023
73 ENG1	72EH0800					01-Dec-2020				
							8,310	800	-/+25 (9,110)	89.7 Hrs (+25)
							4,402			
	1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023									
73-10-00-206	Fuel Filter Element Detailed Inspection: Do an inspection for foreign material and damage.								RE EMM - Periodic Inspection	≈10-Mar-2025
73 ENG2	72EH0800									
								800	-/+25 (4,469.3)	717 Hrs (+25)
73-10-00-207	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. Emergency Fuel Shut-off Pin: Do a dimension check for one time per engine at first access.(Ref. 73-10-07, EMERGENCY FUEL SHUT-OFF - MAINTENANCE PRACTICES).								RE EMM - Periodic Inspection	≈14-Jun-2023
73 ENG1	72EH0800					01-Dec-2020				
							8,310	800	-/+25 (9,110)	89.7 Hrs (+25)
							4,402			
	1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023									
73-10-00-207	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. Emergency Fuel Shut-off Pin: Do a dimension check for one time per engine at first access.(Ref. 73-10-07, EMERGENCY FUEL SHUT-OFF - MAINTENANCE PRACTICES).								RE EMM - Periodic Inspection	≈10-Mar-2025
73 ENG2	72EH0800									
								800	-/+25 (4,469.3)	717 Hrs (+25)
73-10-00-701	Emergency Fuel Shutoff System Operational Check: Removal/Adjustment & Installation (Ref. 73-10-07, EMERGENCY FUEL SHUT-OFF - MAINTENANCE PRACTICES).								RE EMM - Periodic Inspection	≈06-Feb-2026
73 ENG1										
	(SOURCE: PW545B MM (P/N 30J2242))							2,500	-/+25 [10,063.7]	1,043.4 Hrs (+25)

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ PN/SN	MOC Note or Component Condition								DUE		
73-10-00-701	Emergency Fuel Shutoff System Operational Check: Removal/Adjustment & Installation (Ref. 73-10-07, EMERGENCY FUEL SHUT-OFF - MAINTENANCE PRACTICES).								RE EMM - Periodic Inspection	≈02-Sep-2026	
73 ENG2											
	(SOURCE: PW545B MM (P/N 30J2242)) (NOTE: NOTE 1. For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 2750 hours.)						2,500	-/+25	[5,001.3]	1,249 Hrs (+25)	
73-10-00-901	Fuel Filter Element Discard: Install the new fuel filter element.								RE EMM - Periodic Inspection	≈23-Jul-2024	
73 ENG1											
						01-Dec-2020					
							8,310	1,200	-/+25	9,510	489.7 Hrs (+25)
							4,402				
	1JL-WP-046 / N511JL-042-2022-11-25 START 01-JUN-2024										
73-10-00-901	Fuel Filter Element Discard: Install the new fuel filter element.								RE EMM - Periodic Inspection	≈06-Mar-2024	
73 ENG2											
							1,200	-/+25	[4,105.6]	353.3 Hrs (+25)	
73-10-00-902	Fuel Distribution (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545B per Overhaul Manual P/N 30J2243.								RE EMM - Periodic Inspection	≈16-Feb-2026	
73 ENG1											
	(SOURCE: PW545B MM (P/N 30J2242))						5,000	+100	[10,074.8]	1,054.5 Hrs (+100)	
73-10-00-902	Fuel Distribution (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545B per Overhaul Manual P/N 30J2243.								RE EMM - Periodic Inspection	≈01-Sep-2026	
73 ENG2											
	(SOURCE: PW545B MM (P/N 30J2242)) (NOTE: NOTE 2: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 5500 hours.)						5,000	+100	5,000	1,247.7 Hrs (+100)	
731003-0101	Flow Divider Valve								RE (O/C)		
73 ENG1											
30J2887-01	Overhauled	5,074.8	0				5,074.8				
F64623		2,717	0				2,717				
731003-0101	Flow Divider Valve								RE (O/C)		
73 ENG2											
30J2887-01	New										
F73708											
731004-001	Fuel Manifold								RE (O/C)		
73 ENG1											
Unknown											
Unknown											
731004-001	Fuel Manifold								RE (O/C)		
73 ENG2											
Unknown											
Unknown											
731007-001	Fuel Shut-off Cable								RE (O/C)		
73 ENG1											
Unknown											
Unknown											

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ PN/SN	MOC Note or Component Condition								DUE		
731007-001	Fuel Shut-off Cable								RE (O/C)		
73 ENG2	Unknown					Mos					
	Unknown					Hrs	13-Aug-2012				
						Enc	0				
							0				
731007-002	Fuel Shut-off Valve								RE (O/C)		
73 ENG1	Unknown					Mos					
	Unknown					Hrs	05-Sep-2006				
						Enc	0				
							0				
731007-002	Fuel Shut-off Valve								RE (O/C)		
73 ENG2	Unknown					Mos					
	Unknown					Hrs	13-Aug-2012				
						Enc	0				
							0				
73-20-00-201	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.Examine the control linkage and rod end bearings for freedom of movement.								RE	EMM - Periodic Inspection	≈14-Jun-2023
73 ENG1	72EH0800					Mos					
						Hrs	01-Dec-2020				
						Enc	8,310	800	-/+25	(9,110)	89.7 Hrs (+25)
							4,402				
	1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023										
73-20-00-201	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.Examine the control linkage and rod end bearings for freedom of movement.								RE	EMM - Periodic Inspection	≈10-Mar-2025
73 ENG2	72EH0800					Mos					
						Hrs					
						Enc		800	-/+25	(4,469.3)	717 Hrs (+25)
73-20-00-901	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 wiring harness replacement.								RE	EMM - Periodic Inspection	≈14-Jun-2023
73 ENG1	72EH0800					Mos					
						Hrs	01-Dec-2020				
						Enc	8,310	800	-/+25	9,110	89.7 Hrs (+25)
							4,402				
	(SOURCE: PW545B MM (P/N 30J2242))										
	1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023										
73-20-00-901	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 wiring harness replacement.								RE	EMM - Periodic Inspection	≈10-Mar-2025
73 ENG2	72EH0800					Mos					
						Hrs	18-Nov-2022				
						Enc	3,669.3	800	-/+25	4,469.3	717 Hrs (+25)
							2,753				
	(SOURCE: PW545B MM (P/N 30J2242))										
73-20-00-902	Fuel Controlling (Engine TBO) Restoration: (Ref. 05-20-00, SCHEDULED MAINTENANCE CHECKS, 3. Engine Accessories at Engine Overhaul)								RE	EMM - Periodic Inspection	≈16-Feb-2026
73 ENG1						Mos					
						Hrs					
						Enc		5,000	+100	[10,074.8]	1,054.5 Hrs (+100)
	(SOURCE: PW545B MM (P/N 30J2242))										
73-20-00-902	Fuel Controlling (Engine TBO) Restoration: (Ref. 05-20-00, SCHEDULED MAINTENANCE CHECKS, 3. Engine Accessories at Engine Overhaul)								RE	EMM - Periodic Inspection	≈01-Sep-2026
73 ENG2						Mos					
						Hrs					
						Enc		5,000	+100	5,000	1,247.7 Hrs (+100)
	(SOURCE: PW545B MM (P/N 30J2242)) (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	Unknown					Mos					
	Unknown					Hrs	05-Sep-2006				
						Enc	0				
							0				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
732002	Electrical Wiring Harness								RE (O/C)	
73 ENG2						Mos		13-Aug-2012		
30J2786-01	New					Hrs	0			
EMA3D71532						Enc	0			
732003-001	Electronic Control Unit (EEC)								RE (O/C)	
73 ENG1						Mos		05-Sep-2006		
1004855-1-002	New	0				Hrs	0			
06025891		0				Enc	0			
732003-001	Electronic Control Unit (EEC)								RE (O/C)	
73 ENG2						Mos		13-Aug-2012		
30J2659-03	New					Hrs	0			
12050010						Enc	0			
SL560XL-73-01	Engine Fuel Control - Transmittal Of Pratt & Whitney Canada Service Bulletin 30108 Engine, Turbofan Engine Decel Test								RE (-)	Recommended
73 A/F						Mos		14-Nov-2012		
Eff: 05-Nov-1999 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
SL560XL-73-02	Engine Fuel Control - Turbofan Engine Fuel Tube - Replacement Of								RE (-)	Recommended
73 A/F						Mos		14-Nov-2012		
Eff: 18-Feb-2000 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
SL560XL-73-03	Transmittal of Pratt & Whitney Canada (P&WC) Service Bulletin 30249 Turbofan Engine Fuel Manifold - Inspection/Replacement Of and Commercial Support Program Notification (CSPN) A03008								RE (-)	Recommended
73 A/F						Mos		14-Nov-2012		
Eff: 15-Jan-2004 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
SL560XL-73-04 Rev 01	Transmittal of Pratt & Whitney Canada Service Bulletin 30253: Turbofan Engine Fuel Pressure Tube Replacement and Attenuator Introduction of Model Application PW545A and Commercial Support Program Notification (CSPN) A03012								RE (-)	Recommended
73 A/F						Mos		14-Nov-2012		
Eff: 06-Jan-2004 Not Applicable	BY AIRFRAME SERIAL NUMBER					Hrs				
						Ldg				
SL560XL-73-05	Transmittal of Pratt & Whitney Canada (P&WC) Service Information Letter PW500-019: T1-FCU Sensor and FCU Acceleration Adjustment								RE (-)	Informational
73 A/F						Mos		14-Nov-2012		
Eff: 02-Feb-2004 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
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				
Eff: 21-Jun-2005						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	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								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
SL560XL-73-07 Rev 02 73 A/F Eff: 02-Jul-2007	Transmittal of Pratt & Whitney Canada (P&WC) Service Bulletin 30197R4, Turbofan Engine New Fuel Manifold - Introduction Of								T (A/R)	Informational
SL560XL-73-08 73 A/F Eff: 24-Mar-2006 Not Applicable	Transmittal of Pratt & Whitney Canada Service Bulletin Number 30296R1, Turbofan Engine HFC Ratio Unit Setscrew Adjustment - Inspection Of BY AIRFRAME S/N								RE (-)	Mandatory
SL560XL-73-10 73 A/F Eff: 08-Nov-2006 Not Applicable	Transmittal of Pratt & Whitney Canada Service Bulletin Number 30304R1, Turbofan Engine Electronic Engine Control (EEC) - Replacement/Field Modification BY AIRFRAME S/N								RE (-)	Informational
SL560XL-73-11A 73 A/F Eff: 02-Jul-2007 Not Applicable (NOTE: Airplanes with an engine fuel manifold with less than 2500 flight hours: This service letter must be accomplished within 300 flight hours from the date of receipt. Airplanes with an engine fuel manifold with more than 2500 flight hours: This service letter must be accomplished within 150 flight hours from the date of receipt.)	Transmittal of Pratt & Whitney Canada (P&WC) Service Bulletin A30319 Turbofan Engine New Fuel Manifold - Introduction Of BY AIRFRAME SERIAL NUMBER								RE (-)	Mandatory
SL560XL-73-12 73 A/F Complied With	Transmittal of Pratt & Whitney Canada Service Bulletin PW500-72-30381R2, Fuel Manifold and Fuel Shut-off Cable Grommets and Cover Plate/Fairing/Replacement Of - Revision 1								RE (-)	Optional
SL560XL-73-12 Rev 01 73 A/F Eff: 12-Dec-2011 Complied With	Transmittal of Pratt & Whitney Canada Service Bulletin PW500-72-30381R2, Fuel Manifold and Fuel Shut-off Cable Grommets and Cover Plate/Fairing/Replacement Of - Revision 1 EMBODIED BY SL560XL-73-12								RE (-)	Recommended
▼ 74 - IGNITION										
Ignition Exciter										
74 ENG1 31J2807-07 NNA06362241									RE (O/C)	
Ignition Exciter										
74 ENG2 31J2807-07 NNA12170034	New								RE (O/C)	

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
Inboard Ignitor										
74 ENG1	30J2825-01	New	0			Mos	01-Dec-2020		RE (O/C)	
	NNA18220149		0			Hrs	8,310			
			0			Enc	4,402			
Inboard Ignitor										
74 ENG2	Unknown					Mos	13-Aug-2012		RE (O/C)	
	Unknown					Hrs	0			
						Enc	0			
Long Ignitor Lead										
74 ENG1	30J3125-02	New	0			Mos	02-Feb-2018		RE (O/C)	
	NNA16170226		0			Hrs	6,572.9			
			0			Enc	3,518			
Long Ignitor Lead										
74 ENG2	Unknown					Mos	13-Aug-2012		RE (O/C)	
	Unknown					Hrs	0			
						Enc	0			
Outboard Ignitor										
74 ENG1	30J2825-01	New	0			Mos	31-Jul-2019		RE (O/C)	
	NNA18390066		0			Hrs	7,563.7			
			0			Enc	4,049			
Outboard Ignitor										
74 ENG2	Unknown					Mos	13-Aug-2012		RE (O/C)	
	Unknown					Hrs	0			
						Enc	0			
Short Ignitor Lead										
74 ENG1	30J3125-01	New	0			Mos	02-Feb-2018		RE (O/C)	
	NNA14160269		0			Hrs	6,572.9			
			0			Enc	3,518			
Short Ignitor Lead										
74 ENG2	Unknown					Mos	13-Aug-2012		RE (O/C)	
	Unknown					Hrs	0			
						Enc	0			
30302	Replacement of Ignition Igniters And Cables (Cancelled, Replaced cy SB 30340)									RE (-)
74 ENG1	Eff: 08-Dec-2005 Not Applicable	BY ENGINE CONFIGURATION(POST 30340)				Mos	05-Sep-2006			
						Hrs	0			
						Enc	0			
30302	Replacement of Ignition Igniters And Cables (Cancelled, Replaced cy SB 30340)									RE (-)
74 ENG2	Eff: 08-Dec-2005					Mos				
						Hrs				
						Enc				
30302 Rev 1	Replacement of Ignition Igniters And Cables (Cancelled, Replaced cy SB 30340)									RE (-)
74 ENG1	Eff: 16-Feb-2006					Mos				
						Hrs				
						Enc				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30302 Rev 1	Replacement of Ignition Igniters And Cables (Cancelled, Replaced cy SB 30340)								RE (-)	
74 ENG2										Mos
Eff: 16-Feb-2006										Hrs
										Enc
30302 Rev 2	Replacement of Ignition Igniters And Cables (Cancelled, Replaced cy SB 30340)								RE (-)	
74 ENG1										Mos
Eff: 02-Apr-2008										Hrs
										Enc
30302 Rev 2	Replacement of Ignition Igniters And Cables (Cancelled, Replaced cy SB 30340)								RE (-)	
74 ENG2										Mos
Eff: 02-Apr-2008										Hrs
										Enc
30340	Replacement of Igniters and Ignition Cables								RE (-)	Category 7
74 ENG1										Mos
Eff: 23-Jan-2008 Complied With	ACCOMPLISHED WITH REV.01									Hrs
										Enc
30340	Replacement of Igniters and Ignition Cables								RE (-)	Category 7
74 ENG2										Mos
Eff: 23-Jan-2008 Complied With	Complied With At Manufacturer					13-Aug-2012				Hrs
										Enc
30340 Rev 1	Replacement of Igniters and Ignition Cables								RE (-)	Category 7
74 ENG1										Mos
Eff: 03-Jun-2008 Complied With						12-May-2010				Hrs
						2,492.5				Enc
						1,394				
30340 Rev 1	Replacement of Igniters and Ignition Cables								RE (-)	Category 7
74 ENG2										Mos
Eff: 03-Jun-2008										Hrs
										Enc
30340 Rev 2	Replacement of Igniters and Ignition Cables								T (A/R)	Category 7
74 ENG1										Mos
Eff: 26-Sep-2008										Hrs
										Enc
30340 Rev 2	Replacement of Igniters and Ignition Cables								T (A/R)	Category 7
74 ENG2										Mos
Eff: 26-Sep-2008										Hrs
										Enc
30542	Replacement of Igniter Cables								T (A/R)	Category 7
74 ENG1										Mos
Eff: 25-Apr-2018										Hrs
(AVG MAN HRS: 1.5) (NOTE: CONCURRENT REQUIRMENTS)										Enc
30542	Replacement of Igniter Cables								T (A/R)	Category 7
74 ENG2										Mos
Eff: 25-Apr-2018										Hrs
(AVG MAN HRS: 1.5) (NOTE: CONCURRENT REQUIRMENTS)										Enc
560XL-74-01 Rev 03	Ignition - Igniter Relay Upgrade								RE (-)	Recommended
74 A/F										Mos
Eff: 17-Feb-2003 Not Applicable	BY AIRFRAME S/N					14-Nov-2012				Hrs
										Ldg

Task No		Description					Categories			Time	
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	DUE	Remaining
74-00-PW-001		Ignition Exciter Box - Clean and Examine (at Engine Overhaul)						RE		EMM - Requirement	≈16-Feb-2026
	74 ENG1										
	31J2807-07										
	NNA06362241							5,000	+100	[10,074.8]	1,054.5 Hrs (+100)
	Ref:74-10-01 (SOURCE: EMM 05-20-00 Par. 3 Table 1)										
74-00-PW-001		Ignition Exciter Box - Clean and Examine (at Engine Overhaul)						RE		EMM - Requirement	≈01-Sep-2026
	74 ENG2										
	31J2807-07										
	NNA12170034							5,000	+100	5,000	1,247.7 Hrs (+100)
	Ref:74-10-01 (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-002		Ignition Cable - Examine (at Engine Overhaul)						RE		EMM - Requirement	≈16-Feb-2026
	74 ENG1	Inboard									
	Unknown										
	Unknown							5,000	+100	[10,074.8]	1,054.5 Hrs (+100)
	Ref:74-20-01-mc (SOURCE: EMM 05-20-00 Par. 3 Table 1)										
74-00-PW-002		Ignition Cable - Examine (at Engine Overhaul)						RE		EMM - Requirement	≈01-Sep-2026
	74 ENG2	Inboard									
	Unknown										
	Unknown							5,000	+100	5,000	1,247.7 Hrs (+100)
	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-003		Ignition Cable - Examine (at Engine Overhaul)						RE		EMM - Requirement	≈16-Feb-2026
	74 ENG1	Outboard									
	Unknown										
	Unknown							5,000	+100	[10,074.8]	1,054.5 Hrs (+100)
	Ref:74-20-01-mc (SOURCE: EMM 05-20-00 Par. 3 Table 1)										
74-00-PW-003		Ignition Cable - Examine (at Engine Overhaul)						RE		EMM - Requirement	≈01-Sep-2026
	74 ENG2	Outboard									
	Unknown										
	Unknown							5,000	+100	5,000	1,247.7 Hrs (+100)
	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 - Clean and Inspect (at Engine Overhaul)						RE		EMM - Requirement	≈16-Feb-2026
	74 ENG1										
	30J2825-01										
	NNA18220149							5,000	+100	[10,074.8]	1,054.5 Hrs (+100)
	Ref:74-20-02-mp (SOURCE: EMM 05-20-00 Par. 3 Table 1)										
74-00-PW-004		Inboard Ignition Plug - Clean and Inspect (at Engine Overhaul)						RE		EMM - Requirement	≈01-Sep-2026
	74 ENG2										
	Unknown										
	Unknown							5,000	+100	5,000	1,247.7 Hrs (+100)
	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 - Clean and Inspect (at Engine Overhaul)						RE		EMM - Requirement	≈16-Feb-2026
	74 ENG1										
	30J2825-01										
	NNA18390066							5,000	+100	[10,074.8]	1,054.5 Hrs (+100)
	Ref:74-20-02-mp (SOURCE: EMM 05-20-00 Par. 3 Table 1)										

Task No		Description					Categories			Time		
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	DUE	Remaining	
74-00-PW-005		Outboard Ignition Plug - Clean and Inspect (at Engine Overhaul)							RE		EMM - Requirement	≈01-Sep-2026
	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										
	Unknown											
	Unknown											
741001-001		Cable Ignition Exciter to Igniter							RE (O/C)			
	74 ENG2	Inboard										
	Unknown											
	Unknown											
741001-002		Cable Ignition Exciter to Igniter							RE (O/C)			
	74 ENG1	Outboard										
	Unknown											
	Unknown											
741001-002		Cable Ignition Exciter to Igniter							RE (O/C)			
	74 ENG2	Outboard										
	Unknown											
	Unknown											
74-20-00-201		Ignition Exciter General Visual Inspection: Do a check for security and general condition.							RE		EMM - Periodic Inspection	≈14-Jun-2023
	74 ENG1	72EH0800										
	1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023											
74-20-00-201		Ignition Exciter General Visual Inspection: Do a check for security and general condition.							RE		EMM - Periodic Inspection	≈10-Mar-2025
	74 ENG2	72EH0800										
74-20-00-202		Igniters (Tip Measurement) Functional Check (Pre-SB30340): Do a check for cleanliness and measure erosion. (Ref. 74-10-01, IGNITION SYSTEM - MAINTENANCE PRACTICES).							RE (N/A)		EMM - Periodic Inspection	
	74 ENG1											
	(SOURCE: PW545B MM (P/N 30J2242))											
74-20-00-202		Igniters (Tip Measurement) Functional Check (Pre-SB30340): Do a check for cleanliness and measure erosion. (Ref. 74-10-01, IGNITION SYSTEM - MAINTENANCE PRACTICES).							RE (N/A)		EMM - Periodic Inspection	
	74 ENG2											
	(SOURCE: PW545B MM (P/N 30J2242))											
74-20-00-203		Igniters (Tip Measurement) Functional Check (Post-SB30340): Do a check for cleanliness and measure erosion. (Ref. 74-10-01, IGNITION SYSTEM - MAINTENANCE PRACTICES).							RE (N/A)		EMM - Periodic Inspection	
	74 ENG1											
	(SOURCE: PW545B MM (P/N 30J2242))											

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC	Note	or	Component	Condition			DUE	
Compressor Bleed Valve Assy										
75 ENG1	30J2954-01								RE (O/C)	
	AHX010526		Overhauled				Mos	12-Sep-2015		
							Hrs	5,074.8		
							Enc	2,717		
Compressor Bleed Valve Assy										
75 ENG2	30J2954-01								RE (O/C)	
	AHX2100062		New				Mos	13-Aug-2012		
							Hrs	0		
							Enc	0		
Linear Transducer										
75 ENG1	31J2071-01								RE (O/C)	
	2264		New				Mos	05-Sep-2006		
							Hrs	0		
							Enc	0		
Linear Transducer										
75 ENG2	Unknown								RE (O/C)	
	Unknown						Mos	13-Aug-2012		
							Hrs	0		
							Enc	0		
30311	Replacement of Compressor Bleed Valve Assembly And Servo Valve									RE (-) Category 8
75 ENG1										
	Eff: 11-Apr-2006						Mos			
	(AVG MAN HRS: 1.5)						Hrs			
							Enc			
30311	Replacement of Compressor Bleed Valve Assembly And Servo Valve									RE (-) Category 8
75 ENG2										
	Eff: 11-Apr-2006 Complied With		Complied With At Manufacturer				Mos	13-Aug-2012		
	(AVG MAN HRS: 1.5)						Hrs			
							Enc			
30311 Rev 1	Replacement of Compressor Bleed Valve Assembly And Servo Valve									RE (-) Category 8
75 ENG1										
	Eff: 19-Feb-2007						Mos			
	(AVG MAN HRS: 1.5)						Hrs			
							Enc			
30311 Rev 1	Replacement of Compressor Bleed Valve Assembly And Servo Valve									RE (-) Category 8
75 ENG2										
	Eff: 19-Feb-2007						Mos			
	(AVG MAN HRS: 1.5)						Hrs			
							Enc			
30311 Rev 2	Replacement of Compressor Bleed Valve Assembly And Servo Valve									T (-) Category 8
75 ENG1										
	Eff: 24-May-2007						Mos			
	(AVG MAN HRS: 1.5)						Hrs			
							Enc			
30311 Rev 2	Replacement of Compressor Bleed Valve Assembly And Servo Valve									RE (-) Category 8
75 ENG2										
	Eff: 24-May-2007						Mos			
	(AVG MAN HRS: 1.5)						Hrs			
							Enc			
30311 Rev 3	Replacement of Compressor Bleed Valve Assembly and Servo Valve									T (A/R) Category 8
75 ENG1										
	Eff: 10-Aug-2017						Mos			
	(AVG MAN HRS: 1.5)						Hrs			
							Enc			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30311 Rev 3	Replacement of Compressor Bleed Valve Assembly and Servo Valve								RE (-)	Category 8
75 ENG2										
Eff: 10-Aug-2017										
(AVG MAN HRS: 1.5)										
30312	Replacement of Servo For Intercompressor Bleed Valve								RE (-)	
75 ENG1										
Eff: 22-Sep-2006 Not Applicable	BY OPERATOR, REGARDING TO SB									
30312	Replacement of Servo For Intercompressor Bleed Valve								T (A/R)	
75 ENG2										
Eff: 22-Sep-2006										
30326	Replacement/Modification of Anti-Icing Valve								T (A/R)	Category 7
75 ENG1										
Eff: 25-May-2007										
30326	Replacement/Modification of Anti-Icing Valve								T (A/R)	Category 7
75 ENG2										
Eff: 25-May-2007 Complied With	Complied With At Manufacturer									
30358	P3 Air Inertial Separator With No Silver Plating								RE (-)	Category 7
75 ENG1										
Eff: 09-Apr-2008										
30358	P3 Air Inertial Separator With No Silver Plating								RE (-)	Category 7
75 ENG2										
Eff: 09-Apr-2008 Complied With	Complied With At Manufacturer									
30358 Rev 1	P3 Air Inertial Separator With No Silver Plating								T (A/R)	Category 7
75 ENG1										
Eff: 11-Aug-2008										
30358 Rev 1	P3 Air Inertial Separator With No Silver Plating								T (A/R)	Category 7
75 ENG2										
Eff: 11-Aug-2008										
30368	Intercompressor-Bleed-Valve Servo Valve - Inspection								RE (-)	Category 3
75 ENG1										
Eff: 17-Jul-2008 Not Applicable										
(AVG MAN HRS: 2)										
30368	Intercompressor-Bleed-Valve Servo Valve - Inspection								RE (-)	Category 3
75 ENG2										
Eff: 17-Jul-2008										
(AVG MAN HRS: 2)										
30368 Rev 1	Intercompressor-Bleed-Valve Servo Valve - Inspection								RE (-)	Category 3
75 ENG1										
Eff: 08-Oct-2008										
(AVG MAN HRS: 2)										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30368 Rev 1	Intercompressor-Bleed-Valve Servo Valve - Inspection								RE (-)	Category 3
75 ENG2										
Eff: 08-Oct-2008										
(AVG MAN HRS: 2)										
30368 Rev 2	Intercompressor-Bleed-Valve Servo Valve - Inspection								RE (-)	Category 3
75 ENG1										
Eff: 16-Feb-2009 Not Applicable	BY ENGINE S/N								04-Dec-2011	
(AVG MAN HRS: 2)										
30368 Rev 2	Intercompressor-Bleed-Valve Servo Valve - Inspection								RE (-)	Category 3
75 ENG2										
Eff: 16-Feb-2009										
(AVG MAN HRS: 2)										
30383	Inspection of Intercompressor-Bleed-Valve Servo Valve								RE (-)	Category 3
75 ENG1										
Eff: 29-Jan-2009 Not Applicable	BY ENGINE S/N								14-Mar-2012	
(AVG MAN HRS: 2)									3,456	
30383	Inspection of Intercompressor-Bleed-Valve Servo Valve								RE (-)	Category 3
75 ENG2										
Eff: 29-Jan-2009										
(AVG MAN HRS: 2)										
30414	Replacement of Servo Valve For The Intercompressor Bleed-Valve								T (A/R)	Category 10
75 ENG1										
Eff: 05-May-2010										
30414	Replacement of Servo Valve For The Intercompressor Bleed-Valve								T (A/R)	Category 10
75 ENG2										
Eff: 05-May-2010										
30548	Replacement/Modification of Anti-Icing Valve								T (-)	Category 7
75 ENG1										
Eff: 03-Jul-2018										
(AVG MAN HRS: 1)										
30548	Replacement/Modification of Anti-Icing Valve								T (-)	Category 7
75 ENG2										
Eff: 03-Jul-2018										
(AVG MAN HRS: 1)										
30548 R1	Replacement/Modification of Anti-Icing Valve								T (-)	Category 7
75 ENG1										
Eff: 05-Sep-2018										
(AVG MAN HRS: 1)										
30548 R1	Replacement/Modification of Anti-Icing Valve								T (-)	Category 7
75 ENG2										
Eff: 05-Sep-2018										
(AVG MAN HRS: 1)										
30548 R2	Replacement/Modification of Anti-Icing Valve								T (A/R)	Category 7
75 ENG1										
Eff: 21-Sep-2018										
(AVG MAN HRS: 1)										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ	PN/SN	MOC Note or Component Condition							DUE		
30548 R2		Replacement/Modification of Anti-Icing Valve							T (A/R)	Category 7	
	75 ENG2										
	Eff: 21-Sep-2018										
	(AVG MAN HRS: 1)										
30554 Rev 1		Replacement of Intercompressor Bleed Valve/ Servo-Valve							T (-)	Category 7	
	75 ENG1										
	Eff: 03-Mar-2021										
	(AVG MAN HRS: 1.5) (NOTE: EFFECTIVITY: PW535E (BS1229, BS1348) Post-SB30558 engines converted to PW535E1.)										
30554 Rev 1		Replacement of Intercompressor Bleed Valve/ Servo-Valve							T (-)	Category 7	
	75 ENG2										
	Eff: 03-Mar-2021										
	(AVG MAN HRS: 1.5) (NOTE: EFFECTIVITY: PW535E (BS1229, BS1348) Post-SB30558 engines converted to PW535E1.)										
30554 Rev 2		Replacement of Intercompressor Bleed Valve/ Servo-Valve							T (A/R)	Category 7	
	75 ENG1										
	Eff: 26-Oct-2021										
	(AVG MAN HRS: 1.5)										
30554 Rev 2		Replacement of Intercompressor Bleed Valve/ Servo-Valve							T (A/R)	Category 7	
	75 ENG2										
	Eff: 26-Oct-2021										
	(AVG MAN HRS: 1.5)										
75-00-PW-001		EEC - Inspection (at Engine Overhaul)							RE	EMM - Requirement	≈16-Feb-2026
	75 ENG1										
	(SOURCE: EMM 05-20-00 Par. 3 Table 1)										
75-00-PW-001		EEC - Inspection (at Engine Overhaul)							RE	EMM - Requirement	≈01-Sep-2026
	75 ENG2										
	(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-002		Anti-Icing Valve - Overhaul or Refurbish (at Engine Overhaul)							RE	EMM - Requirement	≈16-Feb-2026
	75 ENG1										
	540-0406-6										
	3919										
	(SOURCE: EMM 05-20-00 Par. 3 Table 1)										
75-00-PW-002		Anti-Icing Valve - Overhaul or Refurbish (at Engine Overhaul)							RE	EMM - Requirement	≈01-Sep-2026
	75 ENG2										
	31J2879-05										
	4929										
	(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	≈16-Feb-2026
	75 ENG1										
	Unknown										
	Unknown										
	Ref:75-30-01 (SOURCE: EMM 05-20-00 Par. 3 Table 1)										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
75-00-PW-003	P3 Air Inertial Separator - Inspect/Examine (at Engine Overhaul)								RE EMM - Requirement	≈01-Sep-2026
75 ENG2										Mos
Unknown										Hrs
Unknown							5,000	+100	5,000	1,247.7 Hrs (+100)
Ref:75-30-01 (SOURCE: EMM 05-20-00 Par. 3 Table 1)										Enc
75-00-PW-005	BOV Torque Motor - Replace with new (at Engine Overhaul)								RE EMM - Requirement	≈16-Feb-2026
75 ENG1										Mos
30J2954-01										Hrs
AHX010526							5,000	+100	[10,074.8]	1,054.5 Hrs (+100)
(SOURCE: EMM 05-20-00 Par. 3 Table 1)										Enc
75-00-PW-005	BOV Torque Motor - Replace with new (at Engine Overhaul)								RE EMM - Requirement	≈01-Sep-2026
75 ENG2										Mos
30J2954-01										Hrs
AHX2100062							5,000	+100	5,000	1,247.7 Hrs (+100)
(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).)										Enc
75-00-PW-005	Compressor Air Bleed Valve - Inspection (at Engine Overhaul)								RE EMM - Requirement	≈16-Feb-2026
75 ENG1										Mos
30J2954-01										Hrs
AHX010526							5,000	+100	[10,074.8]	1,054.5 Hrs (+100)
Ref:CIR (SOURCE: EMM 05-20-00 Par. 3 Table 1)										Enc
75-00-PW-005	Compressor Air Bleed Valve - Inspection (at Engine Overhaul)								RE EMM - Requirement	≈01-Sep-2026
75 ENG2										Mos
30J2954-01										Hrs
AHX2100062							5,000	+100	5,000	1,247.7 Hrs (+100)
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.)										Enc
75-00-PW-006	Linear Variable Differential Transformer (at Engine Overhaul)								RE EMM - Requirement	≈16-Feb-2026
75 ENG1										Mos
										Hrs
(SOURCE: EMM 05-20-00 Par. 3 Table 1)							5,000	+100	[10,074.8]	1,054.5 Hrs (+100)
										Enc
75-00-PW-006	Linear Variable Differential Transformer (at Engine Overhaul)								RE EMM - Requirement	≈01-Sep-2026
75 ENG2										Mos
										Hrs
(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)							5,000	+100	5,000	1,247.7 Hrs (+100)
										Enc
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	≈14-Jun-2023
75 ENG1	72EH0800									Mos
										Hrs
						01-Dec-2020	8,310	800	-/+25 (9,110)	89.7 Hrs (+25)
							4,402			Enc
1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023										
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	≈10-Mar-2025
75 ENG2	72EH0800									Mos
										Hrs
							800	-/+25	(4,469.3)	717 Hrs (+25)
										Enc

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
75-10-00-202	P3 Bellows Seal and Bleed Air Transfer Tube General Visual Inspection: For Pre-SB30196 Engine: - Do a check for cracks.- Replace the P3 bellows on condition (Ref. 72-30-05, GAS GENERATOR CASE - MAINTENANCE PRACTICES).For Post-SB30196 Engine: Do a visual inspection for air leak.								RE EMM - Periodic Inspection	≈14-Jun-2023
75 ENG1	72EH0800					Mos	01-Dec-2020			
						Hrs	8,310	800	-/+25 (9,110)	89.7 Hrs (+25)
						Enc	4,402			
1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023										
75-10-00-202	P3 Bellows Seal and Bleed Air Transfer Tube General Visual Inspection: For Pre-SB30196 Engine: - Do a check for cracks.- Replace the P3 bellows on condition (Ref. 72-30-05, GAS GENERATOR CASE - MAINTENANCE PRACTICES).For Post-SB30196 Engine: Do a visual inspection for air leak.								RE EMM - Periodic Inspection	≈10-Mar-2025
75 ENG2	72EH0800					Mos				
						Hrs		800	-/+25 (4,469.3)	717 Hrs (+25)
						Enc				
75-10-00-203	Bleed Off Valve General Visual Inspection: Examine the torque motor electrical connection for security, fraying and corrosion.								RE EMM - Periodic Inspection	≈14-Jun-2023
75 ENG1	72EH0800					Mos	01-Dec-2020			
	(NOTE: NOTE: If Pre-SB30420 intercompressor bleed valve servo valve, then replace it with Post-SB30420 configuration. For Pre-SB30334 Engines: Comply with SB30335. For Post-SB30334 Engines: No action is necessary.)					Hrs	8,310	800	-/+25 (9,110)	89.7 Hrs (+25)
						Enc	4,402			
1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023										
75-10-00-203	Bleed Off Valve General Visual Inspection: Examine the torque motor electrical connection for security, fraying and corrosion.								RE EMM - Periodic Inspection	≈10-Mar-2025
75 ENG2	72EH0800					Mos				
	(NOTE: NOTE: If Pre-SB30420 intercompressor bleed valve servo valve, then replace it with Post-SB30420 configuration. For Pre-SB30334 Engines: Comply with SB30335. For Post-SB30334 Engines: No action is necessary.)					Hrs		800	-/+25 (4,469.3)	717 Hrs (+25)
						Enc				
75-10-00-204	Air System (Engine HSI) Special Detailed Inspection: Do a hot section inspection (Ref. 72-00-00, ENGINE GENERAL - INSPECTION).								RE EMM - Periodic Inspection	≈06-Feb-2026
75 ENG1						Mos				
	(SOURCE: PW545B MM (P/N 30J2242))					Hrs		2,500	+50 [10,063.7]	1,043.4 Hrs (+50)
						Enc				
75-10-00-204	Air System (Engine HSI) Special Detailed Inspection: Do a hot section inspection (Ref. 72-00-00, ENGINE GENERAL - INSPECTION).								RE EMM - Periodic Inspection	≈02-Sep-2026
75 ENG2						Mos				
	(SOURCE: PW545B MM (P/N 30J2242)) (NOTE: NOTE 1. For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 2750 hours.)					Hrs		2,500	+50 [5,001.3]	1,249 Hrs (+50)
						Enc				
75-10-00-901	Air System (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545B per Overhaul Manual P/N 30J2243.								RE EMM - Periodic Inspection	≈16-Feb-2026
75 ENG1						Mos				
	(SOURCE: PW545B MM (P/N 30J2242))					Hrs		5,000	+100 [10,074.8]	1,054.5 Hrs (+100)
						Enc				
75-10-00-901	Air System (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545B per Overhaul Manual P/N 30J2243.								RE EMM - Periodic Inspection	≈01-Sep-2026
75 ENG2						Mos				
	(SOURCE: PW545B MM (P/N 30J2242)) (NOTE: NOTE 2: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 5500 hours.)					Hrs		5,000	+100 5,000	1,247.7 Hrs (+100)
						Enc				
753001-001	P3 Air Inertial Separator								RE (O/C)	
75 ENG1	Unknown					Mos	05-Sep-2006			
Unknown	Unknown					Hrs		0		
Unknown	Unknown					Enc		0		
753001-001	P3 Air Inertial Separator								RE (O/C)	
75 ENG2	Unknown					Mos	13-Aug-2012			
Unknown	Unknown					Hrs		0		
Unknown	Unknown					Enc		0		

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
A30421	Inspection/Replacement of Intercompressor Bleed Valve/Servo-Valve								RE (-)	Category 3
75 ENG1						Mos				
Eff: 29-Jun-2010 Not Applicable	SUPERSEDED BY PW500-72-A30421 R1					Hrs		04-Feb-2013		
						Enc				
A30421	Inspection/Replacement of Intercompressor Bleed Valve/Servo-Valve								RE (-)	Category 3
75 ENG2						Mos				
Eff: 29-Jun-2010						Hrs				
						Enc				
A30421 Rev 1	Inspection/Replacement of Intercompressor Bleed Valve/Servo-Valve								RE (-)	Category 3
75 ENG1						Mos				
Eff: 27-Aug-2010 Not Applicable	MTU WO 1022-12					Hrs		04-Feb-2013		
						Enc				
A30421 Rev 1	Inspection/Replacement of Intercompressor Bleed Valve/Servo-Valve								RE (-)	Category 3
75 ENG2						Mos				
Eff: 27-Aug-2010						Hrs				
						Enc				
A30421 Rev 2	Inspection/Replacement of Intercompressor Bleed Valve/Servo-Valve								RE (-)	Category 3
75 ENG1						Mos				
Eff: 12-Nov-2014 Not Applicable	DUE TO PREREQUISITES (SB 30343 & 30404) NOT PERFORMED					Hrs				
						Enc				
A30421 Rev 2	Inspection/Replacement of Intercompressor Bleed Valve/Servo-Valve								RE (-)	Category 3
75 ENG2						Mos				
Eff: 12-Nov-2014						Hrs				
						Enc				
CF-2010-19	Intercompressor Bleed Valve/Servo Valve Malfunction								RE (-)	Mandatory
75 ENG1						Mos				
Eff: 22-Jul-2010 Not Applicable						Hrs		15-Mar-2012		
(NOTE: APPLICABILITY: Engines incorporating either P&WC Service Bulletin (SB) 30343 or 30404, or their later revisions.)						Enc		3,456		
								1,901		
CF-2010-19	Intercompressor Bleed Valve/Servo Valve Malfunction								T (A/R)	Mandatory
75 ENG2						Mos				
Eff: 22-Jul-2010						Hrs				
(NOTE: APPLICABILITY: Engines incorporating either P&WC Service Bulletin (SB) 30343 or 30404, or their later revisions.)						Enc				
CF-2010-19 STEP A/B/C/D/E/F/G	Incorporation Intercompressor Bleed Valve/Servo Valve Malfunction Of Asb A30421								RE (A/R)	Mandatory
75 ENG1						Mos				
Not Applicable						Hrs		14-Mar-2012		
						Enc		3,456		
								1,901		
CF-2010-19 STEP H.	Test Intercompressor Bleed Valve/Servo Valve Malfunction Procedure Part A								RE (A/R)	Mandatory
75 ENG1						Mos				
Not Applicable						Hrs		14-Mar-2012		
						Enc		3,456		
▼ 76 - ENGINE CONTROLS										
	Electronic Engine Control								RE (O/C)	
76 ENG1						Mos				
Unknown						Hrs		05-Sep-2006		
Unknown						Enc		0		
								0		

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
		Electronic Engine Control								RE (O/C)	
76	ENG2	Unknown					Mos	13-Aug-2012			
		Unknown					Hrs	0			
		Unknown					Enc	0			
		Throttle Bank Switch								RE (O/C)	
76	A/F	Left					Mos	05-Sep-2006			
		Unknown					Hrs	0			
		Unknown					Ldg	0			
		Throttle Bank Switch								RE (O/C)	
76	A/F	Right					Mos	05-Sep-2006			
		Unknown					Hrs	0			
		Unknown					Ldg	0			
		Throttle Detent Valve								RE (O/C)	
76	A/F	Left					Mos	05-Sep-2006			
	5303-2A	New	0				Hrs	0			
	2854		0				Ldg	0			
		Throttle Detent Valve								RE (O/C)	
76	A/F	Right					Mos	05-Sep-2006			
	5303-2A	New	0				Hrs	0			
	2859		0				Ldg	0			
2020-26-05		Power Lever - Throttle Quadrant Inspection								RE (-)	Mandatory
76	A/F	N/A due to aircraft serial number effectivity					Mos	02-Feb-2022			
	Eff: 17-Dec-2020 Not Applicable						Hrs	10,045.2			
							Ldg	5,281			
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-76-01		Engine Controls - Throttle Detent Air Valve Replacement/Relocation								RE (-)	Recommended
76	A/F	BY AIRFRAME S/N					Mos	14-Nov-2012			
	Eff: 07-Sep-1999 Not Applicable						Hrs				
							Ldg				
560XL-76-02 Rev 01		Engine Controls - Throttle Detent Position Indicator								RE (-)	Recommended
76	A/F	BY AIRFRAME S/N					Mos	14-Nov-2012			
	Eff: 14-May-2002 Not Applicable						Hrs				
							Ldg				
560XL-76-03 Rev 01		Engine Controls - Throttle Cut Off Improvement								RE (-)	Recommended
76	A/F	BY AIRFRAME S/N					Mos	14-Nov-2012			
	Eff: 30-Aug-2001 Not Applicable						Hrs				
							Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ PN/SN	MOC Note or Component Condition								DUE		
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	Eff: 07-Sep-2011 Not Applicable					Mos	14-Nov-2012				
	BY AIRFRAME S/N					Hrs					
						Ldg					
760130	Download ECTM						RE (N/A)		JLAC		
76 A/F	(ZONE: --) (AVG MAN HRS: 1) (UPDATE NOTE: Downloaded ECTM data from both engines and submitted to trendsupport@campsystems.com)					Days	17-Mar-2022				
						Hrs	10,045.2				
						Ldg	5,281				
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	(ZONE: 410) (SOURCE: 560 XL MM Section 5-10-02)					Mos					
						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	(ZONE: 420) (SOURCE: 560 XL MM Section 5-10-02)					Mos					
						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		5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	≈08-Jun-2023	
76 A/F	5-12-19					Mos	01-Jun-2022				
	(ZONE: 410) (SOURCE: 560 XL MM Section 5-10-02)					Hrs	10,079.1	300	-/+25	(10,379.1)	84.2 Hrs (+25)
	1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023					Ldg	5,304				
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		5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	≈08-Jun-2023	
76 A/F	5-12-19					Mos	01-Jun-2022				
	(ZONE: 420) (SOURCE: 560 XL MM Section 5-10-02)					Hrs	10,079.1	300	-/+25	(10,379.1)	84.2 Hrs (+25)
	1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023					Ldg	5,304				
SL560XL-76-01 Rev 01	Engine Controls - Engine Throttle Rigging Check						RE (-)		Mandatory		
76 A/F	Eff: 22-Aug-2000 Not Applicable					Mos	14-Nov-2012				
	BY AIRFRAME SERIAL NUMBER					Hrs					
						Ldg					
SL560XL-76-03	Transmittal of Pratt & Whitney Canada Service Bulletin 30438 Turbofan Electronic Engine Control (EEC) - Replacement/Modifications of						RE (-)		Discretionary		
76 A/F	Not Applicable					Mos					
	APPLICABLE FOR AIRFRAME S/N'S ABOVE 6000 (XLS+)					Hrs					
						Ldg					
SL560XL-76-03 Rev 02	Transmittal of Pratt & Whitney Canada Service Bulletin 30438 Turbofan Electronic Engine Control (EEC) - Replacement/Modifications of						RE (-)		Recommended		
76 A/F	Eff: 25-Sep-2015 Not Applicable					Mos					
	APPLICABLE FOR AIRFRAME S/N 6001 - 6150					Hrs					
	(AVG MAN HRS: 2.5)					Ldg					
▼ 77 - ENGINE INDICATING	Data Collection Unit						RE (O/C)				
77 ENG1						Mos	12-Sep-2015				
	30J2673-02					Hrs	5,074.8				
	DP06-3988					Enc	2,717				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC	Note	or	Component	Condition			DUE	
Data Collection Unit										
77 ENG2	30J2673-02	New				Mos	13-Aug-2012		RE (O/C)	
	DP11-7296					Hrs	0			
						Enc	0			
Fuel Quantity Flow Indicator										
77 A/F	Unknown					Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
						Ldg	0			
N2 Speed Sensor										
77 ENG1	31J2073-01	New				Mos	05-Sep-2006		RE (O/C)	
	CH2322					Hrs	0			
					0	Enc	0			
N2 Speed Sensor										
77 ENG2	Unknown					Mos	13-Aug-2012		RE (O/C)	
	Unknown					Hrs	0			
						Enc	0			
Standby Engine Indicator										
77 A/F	Unknown					Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
						Ldg	0			
30303	Replacement of Data Collection Unit								RE (-)	Category 7
77 ENG1	Eff: 25-Oct-2005	Complied With	P&W	LOGBOOK	307	Mos	05-Sep-2006			
						Hrs				
						Enc				
30303	Replacement of Data Collection Unit								T (A/R)	Category 7
77 ENG2	Eff: 25-Oct-2005	Complied With	Complied	With	At	Manufacturer	Mos	13-Aug-2012		
						Hrs				
						Enc				
30472	Replacement of N1 and N2 Speed Sensors								T (-)	Category 7
77 ENG1	Eff: 28-Oct-2014	(AVG MAN HRS: 1)				Mos				
						Hrs				
						Enc				
30472	Replacement of N1 and N2 Speed Sensors								T (-)	Category 7
77 ENG2	Eff: 28-Oct-2014	(AVG MAN HRS: 1)				Mos				
						Hrs				
						Enc				
30472 Rev 1	Replacement of N1 and N2 Speed Sensors								RE (-)	Category 7
77 ENG1	Eff: 09-Feb-2016					Mos				
						Hrs				
						Enc				
30472 Rev 1	Replacement of N1 and N2 Speed Sensors								RE (-)	Category 7
77 ENG2	Eff: 09-Feb-2016					Mos				
						Hrs				
						Enc				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30472 Rev 1 Part A	Replacement of N1 Speed Sensor								T (-)	Category 7
77 ENG1										
Eff: 09-Feb-2016										
(AVG MAN HRS: 1)										
30472 Rev 1 Part A	Replacement of N1 Speed Sensor								T (-)	Category 7
77 ENG2										
Eff: 09-Feb-2016										
(AVG MAN HRS: 1)										
30472 Rev 1 Part B	Replacement of N2 Speed Sensor								T (-)	Category 7
77 ENG1										
Eff: 09-Feb-2016										
(AVG MAN HRS: 1)										
30472 Rev 1 Part B	Replacement of N2 Speed Sensor								T (-)	Category 7
77 ENG2										
Eff: 09-Feb-2016										
(AVG MAN HRS: 1)										
30472 Rev 2	Replacement of N1 and N2 Speed Sensors								RE (-)	Category 7
77 ENG1										
Eff: 11-Jan-2019										
(AVG MAN HRS: 1)										
30472 Rev 2	Replacement of N1 and N2 Speed Sensors								RE (-)	Category 7
77 ENG2										
Eff: 11-Jan-2019										
(AVG MAN HRS: 1)										
30472 Rev 2 Part A	Replacement of N1 Speed Sensor								T (A/R)	Category 7
77 ENG1										
Eff: 11-Jan-2019										
(AVG MAN HRS: 1)										
30472 Rev 2 Part A	Replacement of N1 Speed Sensor								T (A/R)	Category 7
77 ENG2										
Eff: 11-Jan-2019										
(AVG MAN HRS: 1)										
30472 Rev 2 Part B	Replacement of N2 Speed Sensor								T (A/R)	Category 7
77 ENG1										
Eff: 11-Jan-2019										
(AVG MAN HRS: 1)										
30472 Rev 2 Part B	Replacement of N2 Speed Sensor								T (A/R)	Category 7
77 ENG2										
Eff: 11-Jan-2019										
(AVG MAN HRS: 1)										
30534	Replacement of Data Collection Unit								T (-)	Category 7
77 ENG1										
Eff: 28-Mar-2017										
(AVG MAN HRS: 1.5)										
30534	Replacement of Data Collection Unit								T (-)	Category 7
77 ENG2										
Eff: 28-Mar-2017										
(AVG MAN HRS: 1.5)										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
30534 Rev 1	Replacement of Data Collection Unit								T (-)	Category 7
77 ENG1										
Eff: 23-May-2017										
(AVG MAN HRS: 1.5)										
30534 Rev 1	Replacement of Data Collection Unit								T (-)	Category 7
77 ENG2										
Eff: 23-May-2017										
(AVG MAN HRS: 1.5)										
30534 Rev 2	Replacement of Data Collection Unit								T (-)	Category 7
77 ENG1										
Eff: 31-Oct-2017										
(AVG MAN HRS: 1.5)										
30534 Rev 2	Replacement of Data Collection Unit								T (-)	Category 7
77 ENG2										
Eff: 31-Oct-2017										
(AVG MAN HRS: 1.5)										
30534 Rev 3	Replacement of Data Collection Unit								T (-)	Category 7
77 ENG1										
Eff: 06-Feb-2018										
(AVG MAN HRS: 1.5)										
30534 Rev 3	Replacement of Data Collection Unit								T (-)	Category 7
77 ENG2										
Eff: 06-Feb-2018										
(AVG MAN HRS: 1.5)										
30534 Rev 4	Replacement of Data Collection Unit								T (A/R)	Category 7
77 ENG1										
Eff: 29-Jun-2018										
(AVG MAN HRS: 1.5)										
30534 Rev 4	Replacement of Data Collection Unit								T (A/R)	Category 7
77 ENG2										
Eff: 29-Jun-2018										
(AVG MAN HRS: 1.5)										
30543	Replacement of T1 Thermocouple Harness								T (-)	Category 7
77 ENG1										
Eff: 28-Nov-2017										
(AVG MAN HRS: 1.5)										
30543	Replacement of T1 Thermocouple Harness								T (-)	Category 7
77 ENG2										
Eff: 28-Nov-2017										
(AVG MAN HRS: 1.5)										
30543 Rev 1	Replacement of T1 Thermocouple Harness								T (A/R)	Category 7
77 ENG1										
Eff: 22-Oct-2018										
(AVG MAN HRS: 1.5)										
30543 Rev 1	Replacement of T1 Thermocouple Harness								T (A/R)	Category 7
77 ENG2										
Eff: 22-Oct-2018										
(AVG MAN HRS: 1.5)										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ PN/SN	MOC Note or Component Condition								DUE		
560XL-77-01	Engine Indicating - N2/Oil Pressure/Oil Temperature Indicator Replacement								RE (-)	Recommended	
77 A/F						Mos					
Eff: 18-Jun-1999 Not Applicable	BY AIRFRAME S/N					Hrs	14-Nov-2012				
						Ldg					
560XL-77-02	Engine Indicating - N1 and N2 Engine Indicator Improvement								RE (-)	Recommended	
77 A/F						Mos					
Eff: 01-Jun-2000 Not Applicable	BY AIRFRAME S/N					Hrs	14-Nov-2012				
						Ldg					
560XL-77-05	Active Matrix Liquid Crystal Display (AMLCD) Upgrade								RE (-)	Recommended	
77 A/F						Mos					
						Hrs					
						Ldg					
560XL-77-05 Rev 01	Active Matrix Liquid Crystal Display (AMLCD) Upgrade								RE (-)	Recommended	
77 A/F						Mos					
						Hrs					
						Ldg					
560XL-77-05 Rev 02	Active Matrix Liquid Crystal Display (AMLCD) Upgrade								RE (-)	Optional	
77 A/F						Mos					
Eff: 04-Apr-2006 Not Applicable	BY AIRFRAME S/N					Hrs	14-Nov-2012				
						Ldg					
77-00-PW-001	N1 Speed Sensor - Inspection (at Engine Overhaul)								RE	EMM - Requirement	≈16-Feb-2026
77 ENG1						Mos					
31J2072-01						Hrs		5,000	+100	[10,074.8]	1,054.5 Hrs (+100)
CH1444						Enc					
Ref:77-10-01 (SOURCE: EMM 05-20-00 Par. 3 Table 1)											
77-00-PW-001	N1 Speed Sensor - Inspection (at Engine Overhaul)								RE	EMM - Requirement	≈01-Sep-2026
77 ENG2						Mos					
Unknown						Hrs		5,000	+100	5,000	1,247.7 Hrs (+100)
Unknown						Enc					
Ref:77-10-01 (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.)											
77-00-PW-002	N2 Speed Sensor - Inspection (at Engine Overhaul)								RE	EMM - Requirement	≈16-Feb-2026
77 ENG1						Mos					
31J2073-01						Hrs		5,000	+100	[10,074.8]	1,054.5 Hrs (+100)
CH2322						Enc					
Ref:77-10-01 (SOURCE: EMM 05-20-00 Par. 3 Table 1)											
77-00-PW-002	N2 Speed Sensor - Inspection (at Engine Overhaul)								RE	EMM - Requirement	≈01-Sep-2026
77 ENG2						Mos					
Unknown						Hrs		5,000	+100	5,000	1,247.7 Hrs (+100)
Unknown						Enc					
Ref:77-10-01 (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.)											
77-00-PW-003	T6 Harness and Thermocouples - Inspect and do a functional check (at Engine Overhaul)								RE	EMM - Requirement	≈16-Feb-2026
77 ENG1						Mos					
						Hrs		5,000	+100	[10,074.8]	1,054.5 Hrs (+100)
						Enc					
Ref:77-20-02 (SOURCE: EMM 05-20-00 Par. 3 Table 1)											

Task No		Description					Categories			Time	
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	DUE	Remaining
77-00-PW-003		T6 Harness and Thermocouples - Inspect and do a functional check (at Engine Overhaul)						RE		EMM - Requirement	≈01-Sep-2026
📄	77 ENG2					Mos					
		Ref:77-20-02 (SOURCE: EMM 05-20-00 Par. 3 Table 1)				Hrs		5,000	+100	5,000	1,247.7 Hrs (+100)
						Enc					
77-00-PW-004		T1 Harness - Inspect and do a functional check (at Engine Overhaul)						RE		EMM - Requirement	≈16-Feb-2026
📄	77 ENG1					Mos					
		Ref:77-20-01 (SOURCE: EMM 05-20-00 Par. 3 Table 1)				Hrs		5,000	+100	[10,074.8]	1,054.5 Hrs (+100)
						Enc					
77-00-PW-004		T1 Harness - Inspect and do a functional check (at Engine Overhaul)						RE		EMM - Requirement	≈01-Sep-2026
📄	77 ENG2					Mos					
		Ref:77-20-01 (SOURCE: EMM 05-20-00 Par. 3 Table 1)				Hrs		5,000	+100	5,000	1,247.7 Hrs (+100)
						Enc					
77-00-PW-005		Data Collection Unit - Download data (at Engine Overhaul)						RE		EMM - Requirement	≈16-Feb-2026
📄	77 ENG1					Mos					
		30J2673-02				Hrs		5,000	+100	[10,074.8]	1,054.5 Hrs (+100)
		DP06-3988				Enc					
		(SOURCE: EMM 05-20-00 Par. 3 Table 1)									
77-00-PW-005		Data Collection Unit - Download data (at Engine Overhaul)						RE		EMM - Requirement	≈01-Sep-2026
📄	77 ENG2					Mos					
		30J2673-02				Hrs		5,000	+100	5,000	1,247.7 Hrs (+100)
		DP11-7296				Enc					
		(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)									
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	≈14-Jun-2023
📄	77 ENG1	72EH0800				Mos					
						Hrs		800	-/+25	(9,110)	89.7 Hrs (+25)
						Enc					
📍	1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023										
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	≈10-Mar-2025
📄	77 ENG2	72EH0800				Mos					
						Hrs		800	-/+25	(4,469.3)	717 Hrs (+25)
						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	≈06-Feb-2026
📄	77 ENG1					Mos					
		(SOURCE: PW545B MM (P/N 30J2242))				Hrs		2,500	+50	[10,063.7]	1,043.4 Hrs (+50)
						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	≈02-Sep-2026
📄	77 ENG2					Mos					
		(SOURCE: PW545B MM (P/N 30J2242)) (NOTE: NOTE 1. For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 2750 hours.)				Hrs		2,500	+50	[5,001.3]	1,249 Hrs (+50)
						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	≈14-Jun-2023
📄	77 ENG1	72EH0800				Mos					
						Hrs		800	-/+25	(9,110)	89.7 Hrs (+25)
						Enc					
📍	1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023										

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE	Remaining	
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										
	Eff: 11-Aug-2003										
SL560XL-77-03		Transmittal of Pratt & Whitney Canada (P&WC) Special Instruction - PW545A ITT Trimming Procedure							RE (-)	Informational	
	77 A/F										
	Eff: 08-Jun-2006 Not Applicable	BY AIRFRAME S/N							14-Nov-2012		
▼ 78 - EXHAUST											
		ARM Pressure Switch							RE (O/C)		
	78 A/F	Left									
	80637-1	New							05-Sep-2006		
	0480		0						0		
			0						0		
		ARM Pressure Switch							RE (O/C)		
	78 A/F	Right									
	80637-1	New							05-Sep-2006		
	0514		0						0		
			0						0		
		Deploy Limit Switch							RE (O/C)		
	78 A/F	Left									
	53ND78304-5	New							05-Sep-2006		
	Unknown		0						0		
			0						0		
		Deploy Limit Switch							RE (O/C)		
	78 A/F	Right									
	53ND78304-5	New							05-Sep-2006		
	Unknown		0						0		
			0						0		
		Stow Limit Switch							RE (O/C)		
	78 A/F	Left Inboard									
	53ND78304-1	New							05-Sep-2006		
	Unknown		0						0		
			0						0		
		Stow Limit Switch							RE (O/C)		
	78 A/F	Left Outboard									
	53ND78304-1	New							05-Sep-2006		
	Unknown		0						0		
			0						0		
		Stow Limit Switch							RE (O/C)		
	78 A/F	Right Inboard									
	53ND78304-1	New							05-Sep-2006		
	Unknown		0						0		
			0						0		
		Stow Limit Switch							RE (O/C)		
	78 A/F	Right Outboard									
	53ND78304-1	New							05-Sep-2006		
	Unknown		0						0		
			0						0		

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
Thrust Reverser Actuator										
78 A/F	64ND-78204-7	Left Inboard							RE (O/C)	
1485			1			Mos		23-Oct-2010		
						Hrs				
						Ldg				
Thrust Reverser Actuator										
78 A/F	2564000-7	Left Outboard							RE (O/C)	
1305						Mos		14-Jul-2010		
						Hrs		2,164		
						Ldg		1,233		
Thrust Reverser Actuator										
78 A/F	64ND-78204-7	Right Inboard							RE (O/C)	
1777						Mos		12-Dec-2007		
						Hrs		686.8		
						Ldg		403		
Thrust Reverser Actuator										
78 A/F	64ND-78204-7	Right Outboard							RE (O/C)	
1524						Mos		24-Dec-2009		
						Hrs		1,734.6		
						Ldg		1,021		
Thrust Reverser Assembly										
78 A/F	64ND-78002-5	Left							RE (O/C)	
1049		New								
						Mos		05-Sep-2006		
						Hrs		0		
		0				Ldg		0		
Thrust Reverser Assembly										
78 A/F	64ND-78002-6	Right							RE (O/C)	
1050		New								
						Mos		05-Sep-2006		
						Hrs		0		
		0				Ldg		0		
Thrust Reverser Isolation Valve										
78 A/F	4222	Left							RE (O/C)	
0170M		Overhauled								
			0			Mos		13-Feb-2021		
						Hrs		9,650		
			0			Ldg		5,080		
Thrust Reverser Isolation Valve										
78 A/F	4222	Right							RE (O/C)	
0315M		New								
						Mos		05-Sep-2006		
						Hrs		0		
		0				Ldg		0		
Thrust Reverser Manifold Assembly										
78 A/F	8245	Left							RE (O/C)	
0326		New								
						Mos		05-Sep-2006		
						Hrs		0		
		0				Ldg		0		
Thrust Reverser Manifold Assembly										
78 A/F	8245	Right							RE (O/C)	
0494		Overhauled								
			0			Mos		29-Oct-2016		
						Hrs		7,070.3		
			0			Ldg		3,720		

Task No		Description					CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI			DUE		
Thrust Reverser Valve											
78 A/F	4221	Left					Mos	05-Sep-2006	RE (O/C)		
	0315	New					Hrs	0			
			0				Ldg	0			
Thrust Reverser Valve											
78 A/F	4221	Right					Mos	05-Sep-2006	RE (O/C)		
	0327	New					Hrs	0			
			0				Ldg	0			
Thrust Reverser Valve											
78 A/F	Unknown	Right					Mos	05-Sep-2006	RE (O/C)		
	Unknown						Hrs	0			
							Ldg	0			
12-20-78-6400 Left Thrust Reverser Guide Rod (D-5100NS Aerosol Spray Method) Lubrication											
	78 A/F	5-12-19					Mos	01-Jun-2022	RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
		(ZONE: 410) (SOURCE: 560 XL MM Section 5-10-02)					Hrs	10,079.1	300	-/+25 (10,379.1) 84.2 Hrs (+25)	
		1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023					Ldg	5,304			
12-20-78-6400 Right Thrust Reverser Guide Rod (D-5100NS Aerosol Spray Method) Lubrication											
	78 A/F	5-12-19					Mos	01-Jun-2022	RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
		(ZONE: 420) (SOURCE: 560 XL MM Section 5-10-02)					Hrs	10,079.1	300	-/+25 (10,379.1) 84.2 Hrs (+25)	
		1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023					Ldg	5,304			
12-20-78-6401 Thrust Reverser Pivot Point (WC-393 Method) Lubrication											
	78 A/F	Left5-12-19					Mos	01-Jun-2022	RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
		64ND-78002-5 1049					Hrs	10,079.1	300	-/+25 (10,379.1) 84.2 Hrs (+25)	
		(ZONE: 410) (SOURCE: 560 XL MM Section 5-10-02) (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	5,304			
		1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023									
12-20-78-6401 Thrust Reverser Pivot Point (WC-393 Method) Lubrication											
	78 A/F	Right5-12-19					Mos	01-Jun-2022	RE	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
		64ND-78002-6 1050					Hrs	10,079.1	300	-/+25 (10,379.1) 84.2 Hrs (+25)	
		(ZONE: 420) (SOURCE: 560 XL MM Section 5-10-02) (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	5,304			
		1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023									
12-20-78-6402 Left Thrust Reverser Pivot Point (C-5A Anti-Seize Method) Lubrication											
	78 A/F						Mos		RE (N/A)	5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	
		(ZONE: 410) (SOURCE: 560 XL MM Section 5-10-02) (NOTE: NOTE: This task is not required if the Thrust Reverser Pivot Point (WC-393 Method) Lubrication is used)					Hrs				
							Ldg				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ PN/SN	MOC Note or Component Condition								DUE		
12-20-78-6402	Right Thrust Reverser Pivot Point (C-5A Anti-Seize Method) Lubrication						RE (N/A)	5-91-02	MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS		
78 A/F										Mos	
	(ZONE: 420) (SOURCE: 560 XL MM Section 5-10-02) (NOTE: NOTE: This task is not required if the Thrust Reverser Pivot Point (WC-393 Method) Lubrication is used)									Hrs	
										Ldg	
560XL-78-01 Rev 01	Exhaust - Thrust Reverser Pedestal Switch Wire Protection						RE (-)		Recommended		
78 A/F										Mos	
Eff: 01-May-2002 Not Applicable	BY AIRFRAME S/N						14-Nov-2012			Hrs	
										Ldg	
560XL-78-02	Exhaust - Thrust Reverser Throttle Stop Solenoid Ground Improvement						RE (-)		Optional		
78 A/F										Mos	
Eff: 10-Mar-2003 Not Applicable	BY AIRFRAME S/N						14-Nov-2012			Hrs	
										Ldg	
78-10-00-201	Exhaust and Mixer: GVI obvious signs of damage or loose debris.						RE (PreFlight)		EMM - Periodic Inspection		
78 ENG1	72EH0000									Mos	
										Hrs	
										Enc	
78-10-00-201	Exhaust and Mixer: GVI obvious signs of damage or loose debris.						RE (PreFlight)		EMM - Periodic Inspection		
78 ENG2	72EH0000									Mos	
										Hrs	
										Enc	
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	≈06-Feb-2026	
78 ENG1										Mos	
	(SOURCE: PW545B MM (P/N 30J2242))						2,500	+50	[10,063.7]	1,043.4 Hrs (+50)	
										Hrs	
										Enc	
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	≈02-Sep-2026	
78 ENG2										Mos	
	(SOURCE: PW545B MM (P/N 30J2242)) (NOTE: NOTE 1. For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 2750 hours.)						2,500	+50	[5,001.3]	1,249 Hrs (+50)	
										Hrs	
										Enc	
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	≈10-Feb-2025	
78 ENG1										Mos	
	(Tol. Adjustment: -201.7 Hrs)						01-Dec-2020			Hrs	
							8,310	1,600	-/+25	9,708.3	688 Hrs (+25)
							4,402			Enc	
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	≈15-Jul-2024	
78 ENG2										Mos	
							1,600	-/+25	[4,233.4]	481.1 Hrs (+25)	
										Hrs	
										Enc	
78-10-00-901	Turbine Exhaust Case and Mixer (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545B per Overhaul Manual P/N 30J2243.						RE		EMM - Periodic Inspection	≈16-Feb-2026	
78 ENG1										Mos	
	(SOURCE: PW545B MM (P/N 30J2242))						5,000	+100	[10,074.8]	1,054.5 Hrs (+100)	
										Hrs	
										Enc	

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
78-10-00-901	Turbine Exhaust Case and Mixer (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545B per Overhaul Manual P/N 30J2243.								RE EMM - Periodic Inspection	≈01-Sep-2026
78 ENG2										
	(SOURCE: PW545B MM (P/N 30J2242)) (NOTE: NOTE 2: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 5500 hours.)									
							5,000	+100	5,000	1,247.7 Hrs (+100)
78-31-00-2200	Thrust Reverser Assembly Detailed Inspection								RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	≈25-Dec-2023
78 A/F	Left5-12-07									
64ND-78002-5										
1049							8,974.7	-/+25	(10,574.7)	279.8 Hrs (+25)
	(ZONE: 410) (SOURCE: 560 XL MM Section 5-10-02)									
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM						4,761			
78-31-00-2200	Thrust Reverser Assembly Detailed Inspection								RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	≈25-Dec-2023
78 A/F	Right5-12-07									
64ND-78002-6										
1050							8,974.7	-/+25	(10,574.7)	279.8 Hrs (+25)
	(ZONE: 420) (SOURCE: 560 XL MM Section 5-10-02)									
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM						4,761			
78-31-00-7200	Thrust Reverser Assembly Functional Check								RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	≈25-Dec-2023
78 A/F	Left5-12-07									
64ND-78002-5										
1049							8,974.7	-/+25	(10,574.7)	279.8 Hrs (+25)
	(ZONE: 410, 235) (SOURCE: 560 XL MM Section 5-10-02)									
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM						4,761			
78-31-00-7200	Thrust Reverser Assembly Functional Check								RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	≈25-Dec-2023
78 A/F	Right5-12-07									
64ND-78002-6										
1050							8,974.7	-/+25	(10,574.7)	279.8 Hrs (+25)
	(ZONE: 420, 235) (SOURCE: 560 XL MM Section 5-10-02)									
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM						4,761			
SL560XL-78-01	Transmittal Of The Nordam Group Service Bulletin CIT XL 78-02 Exhaust - Thrust Reverser - Lower Door - Addition of Drain Hole								RE (-) Recommended	
78 A/F										
Eff: 25-Jun-1999 Not Applicable	BY AIRFRAME S/N									
SL560XL-78-02	Exhaust - Thrust Reverser/Engine Cowling Inspection								RE (-) Recommended	
78 A/F										
Eff: 22-Mar-2001 Not Applicable	BY AIRFRAME S/N									
SL560XL-78-04	Thrust Reverser Stow Limit Switch Test								RE (-) Discretionary	
78 A/F										
SL560XL-78-04 Rev 01	Thrust Reverser Stow Limit Switch Test								T (A/R) Informational	
78 A/F										
Eff: 21-Mar-2007										

Task No SEQ PN/SN	Description MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories DUE	Time Remaining
▼ 79 - OIL										
Air Oil Separator										
79 ENG1 Unknown Unknown									RE (O/C)	
						Mos	05-Sep-2006			
						Hrs	0			
						Enc	0			
Air Oil Separator										
79 ENG2 Unknown Unknown									RE (O/C)	
						Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
Engine Oil Transmitter										
79 A/F APTE-237E-1000-250D 72326104	Left New								RE (O/C)	
						Mos	05-Sep-2006			
		0				Hrs	0			
		0				Ldg	0			
Engine Oil Transmitter										
79 A/F APTE-237E-1000-250D 72326128	Right New								RE (O/C)	
						Mos	05-Sep-2006			
		0				Hrs	0			
		0				Ldg	0			
Fuel Oil Heat Exchanger										
79 ENG1 31J2955-02 M171135	Overhauled								RE (O/C)	
						Mos	12-Sep-2015			
		5,074.8	0			Hrs	5,074.8			
		2,717	0			Enc	2,717			
Fuel Oil Heat Exchanger										
79 ENG2 31J2955-02 07263220	New								RE (O/C)	
						Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
Magnetic Chip Collector										
79 ENG1 Unknown Unknown									RE (O/C)	
						Mos	05-Sep-2006			
						Hrs	0			
						Enc	0			
Magnetic Chip Collector										
79 ENG2 Unknown Unknown									RE (O/C)	
						Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			
No.1 Oil Level Indicator										
79 ENG1 Unknown Unknown									RE (O/C)	
						Mos	05-Sep-2006			
						Hrs	0			
						Enc	0			
No.1 Oil Level Indicator										
79 ENG2 Unknown Unknown									RE (O/C)	
						Mos	13-Aug-2012			
						Hrs	0			
						Enc	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition							DUE	Remaining
No.2 Oil Level Indicator										
79 ENG1	Unknown					Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			
No.2 Oil Level Indicator										
79 ENG2	Unknown					Mos	13-Aug-2012		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			
Oil Filler Cap										
79 ENG1	Unknown					Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			
Oil Filler Cap										
79 ENG2	Unknown					Mos	13-Aug-2012		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			
Oil Filter Bypass Switch										
79 ENG1	Unknown					Mos	05-Sep-2006		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			
Oil Filter Bypass Switch										
79 ENG2	Unknown					Mos	13-Aug-2012		RE (O/C)	
	Unknown					Hrs	0			
	Unknown					Enc	0			
Oil Pressure Switch										
79 A/F	30J1489-03	Left				Mos	14-Apr-2015		RE (O/C)	
	HE1685					Hrs	2,064.5			
						Ldg				
Oil Pressure Switch										
79 A/F	1153P0098-01	Right				Mos	05-Sep-2006		RE (O/C)	
	1671	New				Hrs	0			
						Ldg	0			
Oil Temp Transmitter Sensor										
79 A/F	102-00083	Left				Mos	05-Sep-2006		RE (O/C)	
	05404	New				Hrs	0			
						Ldg	0			
Oil Temp Transmitter Sensor										
79 A/F	102-00083	Right				Mos	05-Sep-2006		RE (O/C)	
	05399	New				Hrs	0			
						Ldg	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC	Note	or	Component	Condition			DUE	
30280		Replacement/Inspection of Oil Pump Gearshaft Spur								
79 ENG1						Mos	05-Sep-2006		RE (-)	Category 8
Eff: 25-Jul-2005	Complied	P&W LOGBOOK 307				Hrs				
With						Enc				
30280		Replacement/Inspection of Oil Pump Gearshaft Spur								
79 ENG2						Mos	13-Aug-2012		T (A/R)	Category 8
Eff: 25-Jul-2005	Complied	Complied With At Manufacturer				Hrs				
With						Enc				
30294		Inspection of Oil Tank Filler Cap								
79 ENG1						Mos			RE (-)	Category 3
Eff: 29-Sep-2005						Hrs				
						Enc				
30294		Inspection of Oil Tank Filler Cap								
79 ENG2						Mos	13-Aug-2012		RE (-)	Category 3
Eff: 29-Sep-2005	Complied	Complied With At Manufacturer				Hrs				
With						Enc				
30294 Rev 1		Inspection of Oil Tank Filler Cap								
79 ENG1						Mos			RE (-)	Category 3
Eff: 14-Oct-2005						Hrs				
						Enc				
30294 Rev 1		Inspection of Oil Tank Filler Cap								
79 ENG2						Mos			RE (-)	Category 3
Eff: 14-Oct-2005						Hrs				
						Enc				
30294 Rev 2		Inspection of Oil Tank Filler Cap								
79 ENG1						Mos	05-Sep-2006		RE (-)	Category 3
Eff: 05-Dec-2005	Complied	AT MANUFACTURE				Hrs	0			
With						Enc	0			
30294 Rev 2		Inspection of Oil Tank Filler Cap								
79 ENG2						Mos			T (A/R)	Category 3
Eff: 05-Dec-2005						Hrs				
						Enc				
30300		Replacement of Oil Pump Plain Seal								
79 ENG1						Mos	05-Sep-2006		RE (-)	Category 6
Eff: 31-Aug-2005	Complied	P& W LOG BOOK 307				Hrs	0			
With						Enc	0			
30300		Replacement of Oil Pump Plain Seal								
79 ENG2						Mos	13-Aug-2012		RE (-)	Category 6
Eff: 31-Aug-2005	Complied	Complied With At Manufacturer				Hrs				
With						Enc				
30300 Rev 1		Replacement of Oil Pump Plain Seal								
79 ENG1						Mos	05-Sep-2006		RE (-)	Category 6
Eff: 09-Sep-2005	Complied	AT MANUFACTURE				Hrs	0			
With						Enc	0			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
30464		Replacement of Intermediate Case Assembly and Oil Level Indicators							RE (-)	Category 7
79	ENG2					Mos				
	Eff: 05-Dec-2013	Complied	Complied With At Manufacturer			Hrs				
	With					Enc				
	(AVG MAN HRS: 2.5)									
790010		Oil Filter Element							RE (O/C)	
79	ENG1		0			Mos				
	31J1700-01	New				Hrs				
	NSN		0			Enc				
										4,613
79-00-PW-001		Oil Filter Differential Pressure Switch - Examine and do a functional test (at Engine Overhaul)							RE	EMM - Requirement
79	ENG1					Mos				≈16-Feb-2026
	Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)					Hrs			5,000	+100
						Enc			[10,074.8]	1,054.5 Hrs (+100)
79-00-PW-001		Oil Filter Differential Pressure Switch - Examine and do a functional test (at Engine Overhaul)							RE	EMM - Requirement
79	ENG2					Mos				≈01-Sep-2026
	Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)					Hrs			5,000	+100
						Enc			5,000	1,247.7 Hrs (+100)
79-00-PW-002		Chip Detector/Collector - Examine (at Engine Overhaul)							RE	EMM - Requirement
79	ENG1					Mos				≈16-Feb-2026
	Unknown					Hrs			5,000	+100
	Unknown					Enc			[10,074.8]	1,054.5 Hrs (+100)
	Ref:79-30-01 (SOURCE: EMM 05-20-00 Par. 3 Table 1)									
79-00-PW-002		Chip Detector/Collector - Examine (at Engine Overhaul)							RE	EMM - Requirement
79	ENG2					Mos				≈01-Sep-2026
	Unknown					Hrs			5,000	+100
	Unknown					Enc			5,000	1,247.7 Hrs (+100)
	Ref:79-30-01 (SOURCE: EMM 05-20-00 Par. 3 Table 1)									
79-00-PW-003		Oil Tank Filler Cap - Overhaul or Refurbish (at Engine Overhaul)							RE	EMM - Requirement
79	ENG1					Mos				≈16-Feb-2026
	Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)					Hrs			5,000	+100
						Enc			[10,074.8]	1,054.5 Hrs (+100)
79-00-PW-003		Oil Tank Filler Cap - Overhaul or Refurbish (at Engine Overhaul)							RE	EMM - Requirement
79	ENG2					Mos				≈01-Sep-2026
	Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)					Hrs			5,000	+100
						Enc			5,000	1,247.7 Hrs (+100)
79-00-PW-004		Oil Level Indicator (sight glass) - Inspect (at Engine Overhaul)							RE	EMM - Requirement
79	ENG1					Mos				≈16-Feb-2026
	Ref:CIR (SOURCE: EMM 05-20-00 Par. 3 Table 1)					Hrs			5,000	+100
						Enc			[10,074.8]	1,054.5 Hrs (+100)
79-00-PW-004		Oil Level Indicator (sight glass) - Inspect (at Engine Overhaul)							RE	EMM - Requirement
79	ENG2					Mos				≈01-Sep-2026
	Ref:CIR (SOURCE: EMM 05-20-00 Par. 3 Table 1)					Hrs			5,000	+100
						Enc			5,000	1,247.7 Hrs (+100)
79-00-PW-005		Oil Filter - Examine and replace (at Engine Overhaul)							RE	EMM - Requirement
79	ENG1					Mos				≈16-Feb-2026
	Ref:79-20-01 (SOURCE: EMM 05-20-00 Par. 3 Table 1)					Hrs			5,000	+100
						Enc			[10,074.8]	1,054.5 Hrs (+100)

Task No		Description					Categories			Time	
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	DUE	Remaining
79-10-00-206/601		Oil Special Detailed Inspection: Do a check for oil level with the outboard sight glass.						RE (PreFlight)		EMM - Periodic Inspection	
	79 ENG1	72EH0000									Mos
		(SOURCE: PW545B MM (P/N 30J2242))									Hrs
											Enc
79-10-00-206/601		Oil Special Detailed Inspection: Do a check for oil level with the outboard sight glass.						RE (PreFlight)		EMM - Periodic Inspection	
	79 ENG2	72EH0000									Mos
		(SOURCE: PW545B MM (P/N 30J2242))									Hrs
											Enc
79-10-00-206/601		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	≈14-Jun-2023
	79 ENG1	72EH0800									Mos
		(SOURCE: PW545B MM (P/N 30J2242))						800	-/+25	(9,110)	Hrs
		1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023									Enc
											89.7 Hrs (+25)
79-10-00-206/601		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	≈10-Mar-2025
	79 ENG2	72EH0800									Mos
		(SOURCE: PW545B MM (P/N 30J2242))						800	-/+25	(4,469.3)	Hrs
											Enc
											717 Hrs (+25)
79-10-00-207		Oil Filter Bypass Valve Functional Check (Ref. 79-30-02, OIL PRESSURE SWITCH-MAINTENANCE PRACTICES - INSPECTION).						RE		EMM - Periodic Inspection	≈02-Mar-2028
	79 ENG1										Mos
		(SOURCE: PW545B MM (P/N 30J2242)) (NOTE: NOTE 1. For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 2750 hours.)					01-Dec-2020	8,310	2,500	-/+25	Hrs
								4,402			Enc
											1,789.7 Hrs (+25)
79-10-00-207		Oil Filter Bypass Valve Functional Check (Ref. 79-30-02, OIL PRESSURE SWITCH-MAINTENANCE PRACTICES - INSPECTION).						RE		EMM - Periodic Inspection	≈06-Mar-2024
	79 ENG2										Mos
		(SOURCE: PW545B MM (P/N 30J2242)) (NOTE: NOTE 1. For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 2750 hours.)						2,500	-/+25	[4,105.6]	Hrs
											Enc
											353.3 Hrs (+25)
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	≈14-Jun-2023
	79 ENG1	72EH0800									Mos
		(SOURCE: PW545B MM (P/N 30J2242))					01-Dec-2020	8,310	800	-/+25	Hrs
		1JL-WP-045 / N511JL-041-2022-11-25 START 01-MAY-2023						4,402			Enc
											89.7 Hrs (+25)
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	≈10-Mar-2025
	79 ENG2	72EH0800									Mos
		(SOURCE: PW545B MM (P/N 30J2242))						800	-/+25	(4,469.3)	Hrs
											Enc
											717 Hrs (+25)
79-10-00-901		Oil Filter Discard: Install the new oil filter element.						RE		EMM - Periodic Inspection	≈26-Sep-2025
	79 ENG1										Mos
		(SOURCE: PW545B MM (P/N 30J2242))					10-Sep-2021	8,733.1	1,200	-/+25	Hrs
								4,613			Enc
											912.8 Hrs (+25)
79-10-00-901		Oil Filter Discard: Install the new oil filter element.						RE		EMM - Periodic Inspection	≈06-Mar-2024
	79 ENG2										Mos
		(SOURCE: PW545B MM (P/N 30J2242))						1,200	-/+25	[4,105.6]	Hrs
											Enc
											353.3 Hrs (+25)

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
79-10-00-902	Engine Restoration (TBO): Do the engine restoration at an approved facility IAW PW545B per Overhaul Manual P/N 30J2243.						RE		EMM - Periodic Inspection	≈16-Feb-2026
79 ENG1						Mos	12-Sep-2015			
	(SOURCE: PW545B MM (P/N 30J2242)) (NOTE: NOTE 2: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 5500 hours.)					Hrs	5,074.8	5,000	+100	10,074.8 1,054.5 Hrs (+100)
						Enc	2,717			
79-10-00-902	Engine Restoration (TBO): Do the engine restoration at an approved facility IAW PW545B per Overhaul Manual P/N 30J2243.						RE		EMM - Periodic Inspection	≈01-Sep-2026
79 ENG2						Mos				
	(SOURCE: PW545B MM (P/N 30J2242)) (NOTE: NOTE 2: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 5500 hours.)					Hrs		5,000	+100	5,000 1,247.7 Hrs (+100)
						Enc				
▼ 80 - STARTING										
80 A/F	Starter/Generator								RE (O/C)	
300SGL138Q-4 2898XL	Left					Mos	20-Aug-2021			
			338.1			Hrs	9,922.4			
			176			Ldg	5,226			
80 A/F	Starter/Generator								RE (O/C)	
300SGL138Q-4 3781XL	Right					Mos	20-Aug-2021			
			338.1			Hrs	9,922.4			
			176			Ldg	5,226			
80 A/F	Starter/Generator APU								RE (O/C)	
300SGL138Q-6 8082XL	Overhauled					Mos	15-Nov-2022			
	(UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965)					Hrs	10,204.4			
						Ldg	5,395			
560XL-80-01	Starting - Engine Alternator Electrical Bonding								RE (-)	Recommended
80 A/F						Mos	14-Nov-2012			
Eff: 12-Apr-1999 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-80-02	Starting - Starter/Generator Seal Incorporation								RE (-)	Recommended
80 A/F						Mos	14-Nov-2012			
Eff: 18-Jun-2001 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
560XL-80-03	APU Generator Control Unit (GCU) Current Limiting								RE (-)	Recommended
80 A/F						Mos	14-Nov-2012			
Eff: 13-Jan-2005 Not Applicable	BY AIRFRAME S/N					Hrs				
						Ldg				
80-10-00-9600	Engine Starter - Generator (Section II Overhaul) Restoration						RE		5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	≈03-Jan-2024
80 A/F	Left					Mos	20-Aug-2021			
300SGL138Q-4 2898XL			338.1			Hrs	9,922.4	1,000	-/+25	10,584.3 289.4 Hrs (+25)
(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)			176			Ldg	5,226			
1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
80-10-00-9600	Engine Starter - Generator (Section II Overhaul) Restoration								RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	≈03-Jan-2024
80 A/F	Right				Mos	20-Aug-2021				
300SGL138Q-4					Hrs	9,922.4	1,000	-/+25	10,584.3	289.4 Hrs (+25)
3781XL					Ldg	5,226				
	(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)									
	1JL-WP-040 / N511JL-036-2022-10-19 START 02-OCT-2023 12:00 AM									
80-11-00-2200	Auxiliary Power Unit Starter - Generator Detailed Inspection								RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	≈15-Apr-2024
80 A/F					Mos	15-Nov-2022				
300SGL138Q-6					Hrs	10,204.4				
8082XL					Ldg	5,395				
	(ZONE: 322) (UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (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.)				Hrs (APU)	5,439.7	500	-/+25	5,939.7	413.6 Hrs(APU) (+25)
	1JL-WP-048 / N511JL-044-2022-11-25 START 01-MAR-2023									
80-11-00-9600	Auxiliary Power Unit Starter - Generator (Section II Overhaul) Restoration								RE 5-91-02 MSG-3 SYSTEMS, APU, AND POWERPLANT TASKS	≈05-Sep-2025
80 A/F					Mos	15-Nov-2022				
300SGL138Q-6					Hrs	10,204.4				
8082XL					Ldg	5,395				
	(UPDATE NOTE: Work performed by The Maintenance Group CRS U8MR589Y on WO 5224965) (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)				Hrs (APU)	5,439.7	1,000	-/+25	6,439.7	913.6 Hrs(APU) (+25)
	1JL-WP-046 / N511JL-042-2022-11-25 START 01-JUN-2024									
▼ 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								RE (-)	Service Letter
99 A/F					Mos	01-Apr-2014				
	Eff: 15-Feb-2013 Complied With				Hrs	5,209.1				
					Ldg	2,806				
CIL-99-01 R2	Use of Corrosion Inhibiting Compounds								T (-)	Service Letter
99 A/F					Mos					
	Eff: 02-Jul-2015				Hrs					
					Ldg					
CIL-99-01 R3	Use of Corrosion Inhibiting Compounds (Cancels this Service Letter)								RE (-)	Service Letter
99 A/F					Mos					
	Eff: 14-Aug-2019				Hrs					
					Ldg					
CIL-99-02	Avoid Operations on Runways Treated with Runway De-Ice (RDI) Fluids. Aircraft Washing Recommended after Exposure to RDI Fluids								RE (-)	Service Letter
99 A/F					Mos					
	Eff: 23-May-2012 Complied CIL-99-01 (CIC APPLICATION) INCORPORATED IN MAINTENANCE PROGRAM				Hrs					
	With				Ldg					
	(NOTE: the airplane should be washed within 3 days of any exposure to RDI fluids)									
CIL-99-02 R1	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
99 A/F					Mos					
	Eff: 14-Aug-2019				Hrs					
					Ldg					

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
CIL-99-03	Miscellaneous - Corrosion Prevention and Control Program (CPCP)								RE (-)	Recommended
99 A/F										
Eff: 04-Jan-2013	Complied CPC PROGRAM INCORPORATED IN MP									
With										
(NOTE: his service letter should be accomplished at a scheduled maintenance period or phase inspection.)										
CIL-99-03 R1	Miscellaneous - Corrosion Prevention and Control Program (CPCP)								RE (-)	Service Letter
99 A/F										
Eff: 25-Mar-2013	Complied CPC PROGRAM INCORPORATED IN MP									
With										
(NOTE: This service letter should be accomplished at a scheduled maintenance period or phase inspection.)										
CIL-99-03 R2	Miscellaneous - Corrosion Prevention and Control Program (CPCP) (Cancels this Service Letter)								RE (-)	Service Letter
99 A/F										
Eff: 14-Aug-2019										
CIL-99-04	Miscellaneous - Incremental Library Updates For Cesview, Service Letter								RE (-)	Service Letter
99 A/F										
Eff: 23-May-2012										
CIL-99-04 R1	Miscellaneous - Incremental Library Updates For Cesview, Service Letter - (Cancels this Service Letter)								RE (-)	Service Letter
99 A/F										
Eff: 14-Aug-2019										
SL560XL-99-03	Transmittal of Cessna's Certification Requirements for Personal Electronic Device Usage								RE (-)	Discretionary
99 A/F										
SL560XL-99-03 Rev 01	Transmittal of Cessna's Certification Requirements for Personal Electronic Device Usage								T (A/R)	Informational
99 A/F										
Eff: 23-Aug-2013										
SL560XL-99-04	Cessna Part Number Suffixes For Remanufactured Parts								T (A/R)	Informational
99 A/F										
Eff: 15-Nov-2011										
SL560XL-99-05	Cessna Service Document Change Notification								T (A/R)	Informational
99 A/F										
Eff: 22-Nov-2011										
▼ 100 - GENERAL										
000001	Paint								RE (Due)	JLAC
100 A/F										
000002	Interior								RE (Due)	JLAC
100 A/F										

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
000020		Perform Preflight Inspection								
	100 A/F					14-Mar-2023	10		JLAC	9 Days
							10,294			
							5,462			
	(ZONE: --) (AVG MAN HRS: 2.5) (UPDATE NOTE: Ref West Star Aviation, CRS PAZR068H log entry/WO 7678 dated 20230314.)									
	1JL-WP-062 / N511JL-058-2023-02-21-MAR START 20-FEB-2023									
AFM0000		Verify revision status of AFM								
	100 A/F					14-Mar-2023	30		JLAC	29 Days
							10,294			
							5,462			
	(ZONE: --) (AVG MAN HRS: 0.5) (UPDATE NOTE: Ref West Star Aviation, CRS PAZR068H log entry/WO 7678 dated 20230314.)									
	1JL-WP-062 / N511JL-058-2023-02-21-MAR START 20-FEB-2023									
D202005000806		Biocide Treatment Process								
	100 APU1								T (A/R)	Service Information Letter
	Eff: 06-May-2020									
SIL-GEN-156		DUPONT KATHON™ FP 1.5 Fuel Biocide Product Discontinuation								
	100 ENG1								T (-)	Service Information Letter
	Eff: 06-Aug-2019									
SIL-GEN-156		DUPONT KATHON™ FP 1.5 Fuel Biocide Product Discontinuation								
	100 ENG2								T (-)	Service Information Letter
	Eff: 06-Aug-2019									
SIL-GEN-163		Removal of AWL Requirement to Mark Parts with Accumulated Cycles and/or Time								
	100 ENG1								T (A/R)	Service Information Letter
	Eff: 03-Mar-2021									
SIL-GEN-163		Removal of AWL Requirement to Mark Parts with Accumulated Cycles and/or Time								
	100 ENG2								T (A/R)	Service Information Letter
	Eff: 03-Mar-2021									
SIL-PW500-074		United States Parts Distribution								
	100 ENG1								T (A/R)	Service Information Letter
	Eff: 02-Jun-2021									
SIL-PW500-074		United States Parts Distribution								
	100 ENG2								T (A/R)	Service Information Letter
	Eff: 02-Jun-2021									
SL560XL-99-08		Miscellaneous - Transmittal of Textron Aviation's Certification Requirements for Portable Electronic Device Usage for the Model 560XL (Citation Excel and XLS) with the Garmin G5000 STC Installed by Textron Aviation								
	100 A/F								T (A/R)	Informational, Service Letter
	Eff: 17-Oct-2019									
	(NOTE: EFFECTIVITY: With the Garmin G5000 STC Installed by Textron Aviation)									
▼ 102 - - -										
JLA-Programs-Electronic or Paper Pilot Manuals		Verify Aircraft Pilot Manuals Are Electronic Or Paper [Type One Of The Following Under Note On The Compliance Page "PAPER", "ELECTRONIC", "BOTH"]								
	102 A/F					31-Jan-2023			JLAC	
	Eff: 26-Jan-2023						10,259.9			
	(AVG MAN HRS: 1) (UPDATE NOTE: Paper)						5,435			

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN	MOC Note or Component Condition								DUE	
JLA-Programs-PUBS-MX Manuals										
102 A/F	Publications and Renewals (Non-Grounding)						RE (N/A)		JLAC	
					Mos	08-Feb-2022			[25-Aug-2026]	3.4 Years
					Hrs					
					Ldg					
JLA-Programs-PUBS-Onboard Manuals										
102 A/F	Publications and Renewals (Non-grounding)						RE (A/R)			
					Mos	15-Feb-2023			[25-Feb-2024]	11.6 Months
					Hrs					
					Ldg					
JLA-Programs-REG-Aircraft-FAA										
102 A/F	FAA 14 CFR Part 47 - Aircraft Registration (HARD CARD)						RE		FAA	
	Expiration Date 31-Jul-2029				Yrs	12-Jul-2022	7		31-Jul-2029	6.4 Years
	(NOTE: Expires 7 Years from Date of Issue)				Hrs					
					Ldg					
JLA-Programs-REG-NOAA-Aircraft										
102 A/F	406 MHz ELT-NOAA Registration Renewal (25-NOAA)						RE			
	(UPDATE NOTE: ELT HEX 2DC74CCBF2FFBFF)				Mos	04-Mar-2022	24		04-Mar-2024	11.8 Months
					Hrs					
					Ldg					
JLA-Programs-SUBS-WIFI-Gogo										
102 A/F	Gogo; AVANCE L3-JLA Fleet Plan Iridium Voice-Bronze +addl line						RE (N/A)		JLAC	
					Mos	07-Jun-2022				
					Hrs					
					Ldg					
JLA-Programs-WARR-APU										
102 A/F	APU Program-JSSI 0081722 (Non-Grounding)						RE			
					Mos	01-Mar-2022	120		[26-Jan-2032]	8.9 Years
					Hrs					
					Ldg					
JLA-Programs-WARR-ENG										
102 A/F	Engine Program-JSSI 0081722 (Non-Grounding)						RE			
					Mos	01-Mar-2022	120		[26-Jan-2032]	8.9 Years
					Hrs					
					Ldg					
JLA-Programs-WARR-Parts										
102 A/F	Parts Program-ProParts 925009227 & 200040494 (Non-Grounding)						RE			
					Mos	18-Feb-2022	36		[25-Jan-2025]	1.9 Years
					Hrs					
					Ldg					
▼ 111 - --										
JLA-Planning-MX Projection Update-										
111 A/F	MX Projection Review/Update (NONGROUNDING)						RE		JLAC	
	(AVG MAN HRS: 4) (UPDATE NOTE: Updated MX Projection)				Mos	14-Mar-2023	4		14-Jul-2023	4 Months
					Hrs		10,294.9			
					Ldg		5,463			