



Maintenance Items

N807JS

Make & Model (Serial) CESSNA 560XL (560-5354)	Operator FlyExclusive LLC	Reported Date 01-Dec-2025	Hours 14053.80	Landings 9342
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- Major Components

Component	Model (Serial)	Hours	Cycles
Engine 1	PW545A (PCE-DB0726)	13390.70	8930.00
Engine 2	PW545A (PCE-DB0727)	13390.70	8930.00
APU 0	RE100(XL) (P-418)	7214.20	11954.00

ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
00 00-01 Airframe INSPECTION #863	AOG MAINTENANCE						
00 00-02 Airframe INSPECTION #713	SCHEDULED MAINTENANCE						
00 AAIP1 Airframe INSPECTION #355	INFORMATION ONLY- FLEET AAIP FOR CURRENT SIGNED DATE AND REVISION STATUS PLEASE REFERNCE LINK WITHIN TASK UNDER NOTES/ATTACHMENTS OR CALL MX CONTROL FOR CURRENT COPY	09-NOV-2025					
	Notes NOT APPLICABLE - N/A ON THIS VISIT						
00 AAIP2 Airframe INSPECTION #1345	3EJA Off-Certificate. Perform 3EJA Off-Certificate checklist.	09-NOV-2025					
00 IIII1 Airframe INSPECTION #2	INTERIOR REFURBISHMENT	09-JUN-2022	M: 24			30-JUN-2024	M: -17 D: -1
		H: 11021.00					
		L: 7523					
00 IIII2 Airframe INSPECTION #364	PARTIAL INTERIOR REFURBISHMENT	22-DEC-2003					
		H: 0.00					
00 PPPP1 Airframe INSPECTION #519	PAINT AIRCRAFT	09-JUN-2022	M: 48	M: 4		30-JUN-2026	M: 6 D: 29
		H: 11021.00					
		L: 7523					



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04 12-MD Airframe INSPECTION #1028	INSPECTION DOCUMENT MD <small>Reference Number</small> AMM GENERIC, ALS 4-12-MD	26-AUG-2024 H: 12854.30 L: 8633	M: 120 H: 2000.00	H: 25.00		31-AUG-2034 H: 14854.30	M: 104 D: 30 H: 800.50
04 12-ME Airframe INSPECTION #922	INSPECTION DOCUMENT ME <small>Reference Number</small> AMM GENERIC, ALS 4-12-ME	13-NOV-2009 H: 1710.00	H: 14990.00	H: 10.00		H: 16700.00	H: 2646.20
04 12-MF Airframe INSPECTION #714	INSPECTION DOCUMENT MF <small>Reference Number</small> AMM GENERIC, ALS 4-12-MF <small>Notes</small> "I CERTIFY THAT THIS AIRCRAFT HAS BEEN INSPECTED IN ACCORDANCE WITH THE FLY EXCLUSIVE, AAIP APPENDIX (D), AND THE AIRCRAFT IS APPROVED FOR RETURN TO SERVICE." PROC. REF: AMM GENERIC, ALS 4-12-MF	27-APR-2025 H: 13669.00 L: 9118	H: 1200.00	H: 25.00		H: 14869.00	H: 815.20
04 12-MJ Airframe INSPECTION #158	INSPECTION DOCUMENT MJ <small>Reference Number</small> AMM GENERIC, ALS 4-12-MJ	13-NOV-2009 H: 1710.00	H: 13000.00			H: 14710.00	H: 656.20
04 12-ML Airframe INSPECTION #1069	INSPECTION DOCUMENT ML <small>Reference Number</small> AMM GENERIC, ALS 4-12-ML	20-DEC-2022 H: 11463.80 L: 7798	H: 3200.00	H: 25.00		H: 14663.80	H: 610.00
04 12-MM Airframe INSPECTION #692	INSPECTION DOCUMENT MM <small>Reference Number</small> AMM GENERIC, ALS 4-12-MM	10-MAR-2022 H: 10974.00 L: 7497	H: 4200.00			H: 15174.00	H: 1120.20
04 12-MN Airframe INSPECTION #847	INSPECTION DOCUMENT MN <small>Reference Number</small> AMM GENERIC, ALS 4-12-MN	26-AUG-2024 H: 12854.30 L: 8633	H: 3200.00	H: 25.00		H: 16054.30	H: 2000.50
04 12-MO Airframe INSPECTION #1172	INSPECTION DOCUMENT MO <small>Reference Number</small> AMM GENERIC, ALS 4-12-MO	04-MAR-2024 H: 12406.40 L: 8367	H: 6100.00			H: 18506.40	H: 4452.60



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04 12-MV Airframe INSPECTION #1477	AIRWORTHINESS LIMITATIONS INSPECTION DOCUMENT MV		M: 24			03-JUL-2026	M: 7 D: 2
05 1100 Airframe INSPECTION #320	FAA REGISTRATION RENEWAL	07-SEP-2023	M: 80	M: 4		30-APR-2029	M: 40 D: 29
05 12-01 Airframe INSPECTION #696	INSPECTION DOCUMENT 1 Reference Number TLMC 5-12-01 Notes I CERTIFY THAT THIS AIRCRAFT HAS BEEN INSPECTED IN ACCORDANCE WITH THE FLY EXCLUSIVE, AAIP APPENDIX (D), AND THE AIRCRAFT IS APPROVED FOR RETURN TO SERVICE. PROC. REF: TLMC 5-12-01	05-SEP-2025 H: 13861.10 L: 9228	M: 12			30-SEP-2026	M: 9 D: 29
05 12-03 Airframe INSPECTION #593	INSPECTION DOCUMENT 3 Reference Number TLMC 5-12-03	05-SEP-2025 H: 13861.10 L: 9228	M: 24	M: 1		30-SEP-2027	M: 21 D: 29
05 12-06 Airframe INSPECTION #881	INSPECTION DOCUMENT 6 Reference Number TLMC 5-12-06	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
05 12-07 Airframe INSPECTION #665	INSPECTION DOCUMENT 7 Reference Number TLMC 5-12-07	26-AUG-2024 H: 12854.30 L: 8633	H: 1600.00	H: 25.00		H: 14454.30	H: 400.50
05 12-08 Airframe INSPECTION #285	INSPECTION DOCUMENT 8 Reference Number TLMC 5-12-08	17-MAY-2024 H: 12549.60 L: 8447	H: 2400.00	H: 25.00		H: 14949.60	H: 895.80
05 12-11 Airframe INSPECTION #1122	INSPECTION DOCUMENT 11 Reference Number TLMC 5-12-11 Notes I CERTIFY THAT THIS AIRCRAFT HAS BEEN INSPECTED IN ACCORDANCE WITH THE FLY EXCLUSIVE, AAIP APPENDIX (D), AND THE AIRCRAFT IS APPROVED FOR RETURN TO SERVICE. PROC. REF: TLMC 5-12-11	26-AUG-2024 H: 12854.30 L: 8633	M: 24	M: 1		31-AUG-2026	M: 8 D: 30



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05 12-12 Airframe INSPECTION #1182	INSPECTION DOCUMENT 12 Reference Number TLMC 5-12-12	17-MAY-2024 H: 12549.60 L: 8447	M: 60	M: 1		31-MAY-2029	M: 41 D: 30
05 12-13 Airframe INSPECTION #119	INSPECTION DOCUMENT 13 Reference Number TLMC 5-12-13	27-OCT-2020 H: 9878.60 L: 6833	M: 72	M: 1		31-OCT-2026	M: 10 D: 30
05 12-16 Airframe INSPECTION #377	INSPECTION DOCUMENT 16 Reference Number TLMC 5-12-16	13-OCT-2022 H: 11255.60 L: 7686	M: 96	M: 1		31-OCT-2030	M: 58 D: 30
05 12-17 Airframe INSPECTION #908	INSPECTION DOCUMENT 17 Reference Number TLMC 5-12-17	05-SEP-2025 H: 13861.10 L: 9228	H: 1600.00	H: 25.00		H: 15461.10	H: 1407.30
05 12-19 Airframe INSPECTION #1152	INSPECTION DOCUMENT 19 Reference Number TLMC 5-12-19 WO#:	09-NOV-2025 H: 14050.70 L: 9340	H: 400.00	H: 25.00		H: 14469.00	H: 415.20
05 12-21 Airframe INSPECTION #393	INSPECTION DOCUMENT 21 Reference Number TLMC 5-12-21	09-NOV-2025 H: 14050.70 L: 9340	M: 12 H: 400.00			30-NOV-2026 H: 14469.00	M: 11 D: 29 H: 415.20
05 12-22 Airframe INSPECTION #935	INSPECTION DOCUMENT 22 Reference Number TLMC 5-12-22	04-MAR-2024 H: 12406.40 L: 8367	H: 6400.00	H: 25.00		H: 18806.40	H: 4752.60
05 12-25 Airframe INSPECTION #23	INSPECTION DOCUMENT 25 Reference Number TLMC 5-12-25	30-AUG-2018 H: 8368.90 L: 5792	H: 7200.00	H: 25.00		H: 15568.90	H: 1515.10
05 1251 Airframe INSPECTION #1092	REWEIGH AIRCRAFT	27-APR-2025 H: 13669.00 L: 9118	M: 36			30-APR-2028	M: 28 D: 29
	Notes REWEIGHED AIRCRAFT IAW 560XL FM 56XWB-04. RESULTS RETAINED. DV AP4431719 VERIFIED WEIGHT/BALANCE REG AP3288397						



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05 2021A Airframe INSPECTION #825	CHECK PROPER SECURITY OF ALL INSTALLED PARTS OF HIGH SPEED INTERNET INSTALL STC STO1685WI	27-OCT-2020 H: 9878.60 L: 6833	M: 72			31-OCT-2026	M: 10 D: 30
05 2021B Airframe INSPECTION #722	CHECK CONNECTING CABLES AND/OR ASSOCIATED WIRING IS NOT FRAYED, CUT OR PINCHED FOR HIGH SPEED INTERNET STC STO1685WI	27-OCT-2020 H: 9878.60 L: 6833	M: 72			31-OCT-2026	M: 10 D: 30
05 2021C Airframe INSPECTION #421	INSPECT AROUND THE INTERNAL AND EXTERNAL ANTENNA AREAS: CHECK MOUNTING SURFACES FOR SIGNS OF STRUCTURAL DEFECTS, CORROSION OR CRACKING. ENSURE PAINT/COATINGS ARE IN AN ACCEPTABLE CONDITION FOR CORROSION PREVENTION. VERIFY ANTENNAS ARE FREE OF PAINT, DIRT AND GRIME FOR HIGH SPEED INTERNET STC STO1685WI	27-OCT-2020 H: 9878.60 L: 6833	M: 72			31-OCT-2026	M: 10 D: 30
05 2034A Airframe INSPECTION #22	GPS ANTENNA, CONNECTOR HOLE	19-APR-2019 H: 8934.40 L: 6171	L: 10271			L: 16442	L: 7100
05 2034B Airframe INSPECTION #680	GPS ANTENNA, FASTENER HOLE	27-APR-2019 H: 8934.40 L: 6171	L: 4835			L: 11006	L: 1664
05 2034C Airframe INSPECTION #933	UAT ANTENNA, CONNECTOR HOLE	27-APR-2019 H: 8934.40 L: 6171	L: 13016			L: 19187	L: 9845
05 2034D Airframe INSPECTION #897	UAT ANTENNA, FASTENER HOLE	27-APR-2019 H: 8934.40 L: 6171	L: 7466			L: 13637	L: 4295
05 2306C Airframe INSPECTION #312	INSPECT CVR INSP CLEAN/TEST	26-AUG-2024 H: 12854.30 L: 8633	M: 24			31-AUG-2026	M: 8 D: 30
Notes							
CVR INSTECTION AND OPS CHECK GOOD IAW C560XL MM 23-70-00-7100. TWHITE AP4633046							
05 3410 Airframe INSPECTION #855	GPS ANTENNA CONNECTOR HOLE EDDY CURRENT INSPECTION	27-APR-2019 H: 8934.40 L: 6171	L: 10271			L: 16442	L: 7100



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05 3411 Airframe INSPECTION #90	GPS ANTENNA FASTENER HOLE EDDY CURRENT INSPECTION	27-APR-2019 H: 8934.40 L: 6171	L: 4835			L: 11006	L: 1664
05 3415 Airframe INSPECTION #539	UAT ANTENNA CONNECTOR HOLE EDDY CURRENT INSPECTION	27-APR-2019 H: 8934.40 L: 6171	L: 13016			L: 19187	L: 9845
05 3416 Airframe INSPECTION #87	UAT ANTENNA FASTENER HOLE EDDY CURRENT INSPECTION	27-APR-2019 H: 8934.40 L: 6171	L: 7466			L: 13637	L: 4295
05 3433 Airframe INSPECTION #910	AGHME RVSM MONITORING FLIGHT Reference Number RCF BC70, RCF BC70, RCF 00, RCF 00	14-JUN-2021					
05 50-00XL Airframe INSPECTION #1103	UNSCHEDULED INSPECTION ITEMS						
05 5000 Engine 1 INSPECTION UNSCHED MX #640	NO. 1 ENGINE - FOD Reference Number EMM 05-50-00	15-SEP-2025					
05 5000 Engine 2 INSPECTION UNSCHED MX #537	NO. 2 ENGINE - FOD Reference Number EMM 05-50-00	15-SEP-2025					
05 5001 Airframe INSPECTION UNSCHED MX #1046	ACCOMPLISH CHECK HARD/OVERWEIGHT LANDING Reference Number TLMC 5-50-00 Notes UNSCHEDULED MAINTENANCE CHECK	02-FEB-2023 H: 11533.30 L: 7837					



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05 5002 Airframe INSPECTION UNSCHED MX #1132	ACCOMPLISH CHECK OVERSPEED(ABOVE 8000FT) Reference Number TLMC 5-50-00 Notes UNSCHEDULED MAINTENANCE CHECK	22-DEC-2003 H: 0.00					
05 5003 Airframe INSPECTION UNSCHED MX #894	ACCOMPLISH CHECK OVERSPEED(BELOW 8000 FT) Reference Number TLMC 5-50-00 Notes UNSCHEDULED MAINTENANCE CHECK	22-DEC-2003 H: 0.00					
05 5004 Airframe INSPECTION UNSCHED MX #551	ACCOMPLISH CHECK FLAP SYSTEM OVERSPEED Reference Number TLMC 5-50-00 Notes UNSCHEDULED MAINTENANCE CHECK	22-DEC-2003 H: 0.00					
05 5005 Airframe INSPECTION UNSCHED MX #302	ACCOMPLISH CHECK LANDING GEAR ASSEMBLY OVERSPEED Reference Number TLMC 5-50-00 Notes UNSCHEDULED MAINTENANCE CHECK	22-DEC-2003 H: 0.00					
05 5005 Engine 1 INSPECTION UNSCHED MX #483	NO. 1 ENGINE - BIRD STRIKE Reference Number EMM 05-50-00	05-APR-2023 H: 10910.50 C: 7449					
05 5005 Engine 2 INSPECTION UNSCHED MX #127	NO. 2 ENGINE - BIRD STRIKE Reference Number EMM 05-50-00	05-APR-2023 H: 10910.50 C: 7449					



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05 5006 Airframe INSPECTION UNSCHED MX #203	ACCOMPLISH CHECK SEVERE TURBULENCE AND/OR MANEUVER Reference Number TLMC 5-50-00 Notes UNSCHEDULED MAINTENANCE CHECK	22-DEC-2003 H: 0.00					
05 5007 Airframe INSPECTION UNSCHED MX #260	ACCOMPLISH CHECK ACCIDENTAL IN-FLIGHT THRUST REVERSER DEPLOYMENT Reference Number TLMC 5-50-00 Notes UNSCHEDULED MAINTENANCE CHECK	22-DEC-2003 H: 0.00					
05 5008 Airframe INSPECTION #661	ACCOMPLISH CHECK LIGHTING STRIKE Reference Number TLMC 5-50-00 Notes UNSCHEDULED MAINTENANCE CHECK	22-DEC-2003 H: 0.00					
05 5009 Airframe INSPECTION UNSCHED MX #232	ACCOMPLISH CHECK FOREIGN OBJECT DAMAGE Reference Number TLMC 5-50-00 Notes UNSCHEDULED MAINTENANCE CHECK	15-SEP-2025					
05 5010 Airframe INSPECTION #970	ACCOMPLISH CHECK TOWING WITH LARGE FUEL UNBALANCE OR HIGH DRAG/SIDE LOADS DUE TO GROUND HANDLING Reference Number TLMC 5-50-00 Notes UNSCHEDULED MAINTENANCE CHECK	22-DEC-2003 H: 0.00					
05 5010 Engine 1 INSPECTION UNSCHED MX #185	NO. 1 ENGINE - ENGINE WINDMILLING IN FLIGHT Reference Number EMM 05-50-00, EMM 05-50-00	22-DEC-2003 H: 0.00					



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05 5010 Engine 2 INSPECTION UNSCHED MX #346	NO. 2 ENGINE - ENGINE WINDMILLING IN FLIGHT Reference Number EMM 05-50-00, EMM 05-50-00	22-DEC-2003 H: 0.00					
05 5011 Airframe INSPECTION UNSCHED MX #301	ACCOMPLISH CHECK AIRPLANE OPERATION THROUGH DEEP STANDING WATER Reference Number TLMC 5-50-00 Notes UNSCHEDULED MAINTENANCE CHECK	22-DEC-2003 H: 0.00					
05 5012 Airframe INSPECTION UNSCHED MX #584	ACCOMPLISH CHECK NOSE LANDING GEAR TOW LIMITS Reference Number TLMC 5-50-00 Notes UNSCHEDULED MAINTENANCE CHECK	22-DEC-2003 H: 0.00					
05 5013 Airframe INSPECTION UNSCHED MX #1082	EXPOSURE TO HIGH WINDS WHILE AIRCRAFT IS PARKED CHECK Reference Number TLMC 5-50-00	22-DEC-2003 H: 0.00					
05 5014 Airframe INSPECTION UNSCHED MX #80	INTERIOR CABIN/TAILCONE FLUID SPILL Reference Number TLMC 5-50-00	22-DEC-2003 H: 0.00					
05 5015 Engine 1 INSPECTION UNSCHED MX #314	NO. 1 ENGINE - LIGHTNING STRIKE Reference Number EMM 05-50-00	22-DEC-2003 H: 0.00					
05 5015 Engine 2 INSPECTION UNSCHED MX #208	NO. 2 ENGINE - LIGHTNING STRIKE Reference Number EMM 05-50-00	22-DEC-2003 H: 0.00					



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05 5016 Airframe INSPECTION #140	AUXILIARY POWER UNIT (APU) FIRE EXTINGUISHER DISCHARGE - REFER TO AUXILIARY POWER UNIT (APU) FIRE EXTINGUISHER DISCHARGE INSPECTION IN THIS SECTION Reference Number TLMC 5-50-00 Notes UNSCHEDULED MAINTENANCE CHECK	22-DEC-2003 H: 0.00					
05 5017 Airframe INSPECTION #660	ENGINE FIRE EXTINGUISHER DISCHARGE - REFER TO ENGINE FIRE EXTINGUISHER DISCHARGE INSPECTION IN THIS SECTION Reference Number TLMC 5-50-00 Notes UNSCHEDULED MAINTENANCE CHECK	22-DEC-2003 H: 0.00					
05 5020 Engine 1 INSPECTION UNSCHED MX #473	NO. 1 ENGINE - FUEL FILTER IMPENDING BYPASS Reference Number EMM 05-50-00	22-DEC-2003 H: 0.00					
05 5020 Engine 2 INSPECTION UNSCHED MX #468	NO. 2 ENGINE - FUEL FILTER IMPENDING BYPASS Reference Number EMM 05-50-00	22-DEC-2003 H: 0.00					
05 5025 Engine 1 INSPECTION UNSCHED MX #409	NO. 1 ENGINE - ENGINE EXPOSED TO FIRE EXTINGUISHING AGENT Reference Number EMM 05-50-00	22-DEC-2003 H: 0.00					
05 5025 Engine 2 INSPECTION UNSCHED MX #425	NO. 2 ENGINE - ENGINE EXPOSED TO FIRE EXTINGUISHING AGENT Reference Number EMM 05-50-00	22-DEC-2003 H: 0.00					
05 5030 Engine 1 INSPECTION UNSCHED MX #411	NO. 1 ENGINE - INCORRECT ENGINE SHUTDOWN ON THE GROUND Reference Number EMM 05-50-00	22-DEC-2003 H: 0.00					
05 5030 Engine 2 INSPECTION UNSCHED MX #30	NO. 2 ENGINE - INCORRECT ENGINE SHUTDOWN ON THE GROUND Reference Number EMM 05-50-00	22-DEC-2003 H: 0.00					



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05 5035 Engine 1 INSPECTION UNSCHED MX #262	NO. 1 ENGINE - HEAVY LANDING <small>Reference Number</small> EMM 05-50-00	22-DEC-2003 H: 0.00					
05 5035 Engine 2 INSPECTION UNSCHED MX #342	NO. 2 ENGINE - HEAVY LANDING <small>Reference Number</small> EMM 05-50-00	22-DEC-2003 H: 0.00					
05 5040 Engine 1 INSPECTION UNSCHED MX #416	NO. 1 ENGINE - SUSTAINED RUNNING AT AN OIL TEMPERATURE OUTSIDE OF LIMITS <small>Reference Number</small> EMM 05-50-00	22-DEC-2003 H: 0.00					
05 5040 Engine 2 INSPECTION UNSCHED MX #440	NO. 2 ENGINE - SUSTAINED RUNNING AT AN OIL TEMPERATURE OUTSIDE OF LIMITS <small>Reference Number</small> EMM 05-50-00	22-DEC-2003 H: 0.00					
05 5045 Engine 1 INSPECTION UNSCHED MX #112	NO. 1 ENGINE - ITT SPIKE ON ENGINE START DUE TO A FROZEN FAN <small>Reference Number</small> EMM 05-50-00	22-DEC-2003 H: 0.00					
05 5045 Engine 2 INSPECTION UNSCHED MX #471	NO. 2 ENGINE - ITT SPIKE ON ENGINE START DUE TO A FROZEN FAN <small>Reference Number</small> EMM 05-50-00	22-DEC-2003 H: 0.00					
05 5050 Engine 1 INSPECTION UNSCHED MX #132	NO. 1 ENGINE - LOOSE HIGH PRESSURE COMPRESSOR CASE BOLTS <small>Reference Number</small> EMM 05-50-00	22-DEC-2003 H: 0.00					
05 5050 Engine 2 INSPECTION UNSCHED MX #296	NO. 2 ENGINE - LOOSE HIGH PRESSURE COMPRESSOR CASE BOLTS <small>Reference Number</small> EMM 05-50-00	22-DEC-2003 H: 0.00					
05 5055 Engine 1 INSPECTION UNSCHED MX #44	NO. 1 ENGINE - DATA COLLECTION UNIT (DCU) INOPERATIVE <small>Reference Number</small> EMM 05-50-00	22-DEC-2003 H: 0.00					



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05 5055 Engine 2 INSPECTION UNSCHED MX #275	NO. 2 ENGINE - DATA COLLECTION UNIT (DCU) INOPERATIVE Reference Number EMM 05-50-00	22-DEC-2003 H: 0.00					
05 5060 Engine 1 INSPECTION UNSCHED MX #609	NO. 1 ENGINE - AIRCRAFT FLOWN THROUGH A CLOUD OF VOLCANIC ASH Reference Number EMM 05-50-00	22-DEC-2003 H: 0.00					
05 5060 Engine 2 INSPECTION UNSCHED MX #421	NO. 2 ENGINE - AIRCRAFT FLOWN THROUGH A CLOUD OF VOLCANIC ASH Reference Number EMM 05-50-00	22-DEC-2003 H: 0.00					
05 5065 Engine 1 INSPECTION UNSCHED MX #372	NO. 1 ENGINE - STARTER GENERATOR FAIL INDICATION Reference Number EMM 05-50-00	22-DEC-2003 H: 0.00					
05 5065 Engine 2 INSPECTION UNSCHED MX #108	NO. 2 ENGINE - STARTER GENERATOR FAIL INDICATION Reference Number EMM 05-50-00	22-DEC-2003 H: 0.00					
05 5070 Engine 1 INSPECTION UNSCHED MX #27	NO. 1 ENGINE - HYDRAULIC PUMP UNSCHEDULED REMOVAL Reference Number EMM 05-50-00	22-DEC-2003 H: 0.00					
05 5070 Engine 2 INSPECTION UNSCHED MX #157	NO. 2 ENGINE - HYDRAULIC PUMP UNSCHEDULED REMOVAL Reference Number EMM 05-50-00	22-DEC-2003 H: 0.00					
05 5075 Engine 1 INSPECTION UNSCHED MX #175	NO. 1 ENGINE - FUEL CONTAMINATION Reference Number EMM 05-50-00 Notes UNSCHEDULED MAINTENANCE CHECK	22-DEC-2003 H: 0.00					



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05 5075 Engine 2 INSPECTION UNSCHED MX #189	NO. 2 ENGINE - FUEL CONTAMINATION Reference Number EMM 05-50-00 Notes UNSCHEDULED MAINTENANCE CHECK	22-DEC-2003 H: 0.00					
05 7120 Engine 1 INSPECTION #246	NO. 1 ENGINE - INSPECTION LOW UTILIZATION Reference Number GENERIC NO REF, EMM 05-20- 00	07-MAR-2022 H: 10356.20 C: 7110	M: 120	M: 1		31-MAR-2032	M: 75 D: 30
05 7120 Engine 2 INSPECTION #444	NO. 2 ENGINE - INSPECTION LOW UTILIZATION Reference Number GENERIC NO REF, EMM 05-20- 00	18-MAR-2022 H: 10356.20 C: 7110	M: 120	M: 1		31-MAR-2032	M: 75 D: 30
05 7159 Engine 1 INSPECTION #241	NO. 1 ENGINE - 800 HOUR PERIODIC INSPECTION Reference Number EMM 05-20-00	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
05 7159 Engine 2 INSPECTION #40	NO. 2 ENGINE - 800 HOUR PERIODIC INSPECTION Reference Number EMM 05-20-00	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
05 STC ST01685WI Airframe INSPECTION #1186	DUNCAN WIFI STC ST01685WI DOC NO: EDOC-0000013331 REV. F inspection	29-JAN-2025 H: 13363.20 L: 8955	M: 72			29-JAN-2031	M: 61 D: 28
05 STC ST04272CH Airframe INSPECTION #1185	ELLIOTT STC ST04272CH ADSB OUT REPORT NO: ICA-3832-560 REV IR OR A						
12 20-21-1600 Airframe INSPECTION 5-12-07 #489	WATER SEPARATOR (CLEANING) RESTORATION Reference Number AMM 12-20-21	26-AUG-2024 H: 12854.30 L: 8633	H: 1600.00	H: 25.00		H: 14454.30	H: 400.50



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12 20-21-1601 Airframe INSPECTION 5-12-22 #1016	OZONE CONVERTERS (CLEANING) RESTORATION Reference Number AMM 12-20-21	04-MAR-2024 H: 12406.40 L: 8367	H: 6400.00	H: 25.00		H: 18806.40	H: 4752.60
12 20-27-6400 Airframe INSPECTION 5-12-01 #646	FLAP ROLLER LUBRICATION Reference Number AMM 12-20-27 Notes COMPLIED WITH FLAP ROLLER LUBRICATION IAW CESSNA 560XL MM 12-20-27 TASK 12-20-27-6400. J.PENA APPRENTICE PROC. REF: AMM 12-20-27	05-SEP-2025 H: 13861.10 L: 9228	M: 12	M: 1		30-SEP-2026	M: 9 D: 29
12 20-27-6401 Airframe INSPECTION 5-12-01 #110	TRIM ACTUATORS LUBRICATION Reference Number AMM 12-20-27 Notes C/W TRIM ACTUATORS LUBRICATION IAW CESSNA 560XL AMM 12-20-27 NWILLIAMSON 2767763 A&P PROC. REF: AMM 12-20-27	05-SEP-2025 H: 13861.10 L: 9228	M: 12	M: 1		30-SEP-2026	M: 9 D: 29
12 20-27-6403 Airframe INSPECTION 5-12-03 #373	HORIZONTAL STABILIZER SCISSOR FITTING BOLTS AND AFT PIVOT BOLTS LUBRICATION Reference Number AMM 12-20-27	05-SEP-2025 H: 13861.10 L: 9228	M: 24	M: 1		30-SEP-2027	M: 21 D: 29
12 20-32-6100 Airframe INSPECTION 5-12-01 #1181	SHIMMY DAMPER SERVICING Reference Number AMM 12-20-32 Notes COMPLIED WITH SHIMMY DAMPER SERVICING IAW CESSNA 560XL MM 12-20-32 TASK12-20-32-6100. C MARTINEZ (APPRENTICE) PROC. REF: AMM 12-20-32	05-SEP-2025 H: 13861.10 L: 9228	M: 12	M: 1		30-SEP-2026	M: 9 D: 29
12 20-32-6400 Airframe INSPECTION 5-12-01 #613	LANDING GEAR AND LANDING GEAR DOORS LUBRICATION Reference Number SEE NOTES Notes COMPLETED MAJORITY OF THE LANDING GEAR LUBERICATION PER CESSNA 560 XL MM 12-20-32 (REV 47) GOZOLINS AP 3039343 NEXT STEP: LUBE MAIN LANDING GEAR AFT TRUNION FITTINGS. FLAPS NEED TO BE LOWERED. AFT TRUNION FITTINGS LUBRICATED IAW CESSNA 560XL MM 12-20-32 JLAVIOLETTE AP4381794 PROC. REF: AMM 12-20-32. MRBR 32-10-00-601, 32-10-00-602, 32-20-00-601, 32-20-00-602, 32-50-00-601, 52-80-00-601, 52-80-00-602	05-SEP-2025 H: 13861.10 L: 9228	M: 12	M: 1		30-SEP-2026	M: 9 D: 29
12 20-52-6400 Airframe INSPECTION 5-12-06 #828	CABIN DOOR HINGE LUBRICATION Reference Number AMM 12-20-52	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30



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12 20-52-6401 Airframe INSPECTION 5-12-01 #1000	DOOR KEYED CAM LOCK LUBRICATION Reference Number AMM 12-20-52 Notes LUBRICATED DOOR KEYED CAM LOCKS IAW CESSNA 560XL MM 5-12-01 DOCUMENT INSPECTION 1 TASK 12-20-52-6401 IAW CESSNA 560XL MM 12-20-51. RILEY SMITH APPRENTINCE. MNEMETI AP4563879 PROC. REF: AMM 12-20-52	05-SEP-2025 H: 13861.10 L: 9228	M: 12	M: 1		30-SEP-2026	M: 9 D: 29
12 20-78-6400 Airframe INSPECTION 5-12-19 #1099	THRUST REVERSER GUIDE ROD (D-5100NS AEROSOL SPRAY METHOD) LUBRICATION Reference Number AMM 12-20-78	09-NOV-2025 H: 14050.70 L: 9340	H: 400.00	H: 25.00		H: 14469.00	H: 415.20
12 20-78-6401 Airframe INSPECTION 5-12-19 #1135	THRUST REVERSER PIVOT POINT (WC-393 METHOD) LUBRICATION (AIRPLANES -5001 AND ON) Reference Number 78-30-00-602 Notes THIS TASK IS NOT REQUIRED IF THE THRUST REVERSER PIVOT POINT (C-5A ANTI-SEIZE METHOD) LUBRICATION IS USED. 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.	09-NOV-2025 H: 14050.70 L: 9340	H: 400.00	H: 25.00		H: 14469.00	H: 415.20
12 26-00-6001 Airframe INSPECTION #454	15 DAY HIGH EXPOSURE AREA WASH Reference Number AMM 12-26-00						
12 26-00-6002 Airframe INSPECTION #966	45 DAY MEDIUM EXPOSURE AREA WASH Reference Number AMM 12-26-00						
12 26-00-6003 Airframe INSPECTION #255	90 DAY LOW EXPOSURE AREA WASH Reference Number AMM 12-26-00	09-NOV-2025	D: 90			07-FEB-2026	M: 2 D: 6
21 1002 Airframe PART #784	EMERGENCY PRESSURIZATION FLOW (UY005) VALVE Reference Number Part Number Serial Number AMM 21-12-00 27441482-06 0331	22-DEC-2003 H: 0.00					
21 1120 Airframe PART #74	LEFT BI LEVEL VALVE Reference Number Part Number Serial Number GENERIC NO REF 1988-00-3 1299	11-MAR-2016 H: 6130.90 L: 4261					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
21 1120 Airframe PART #1098	RIGHT BI LEVEL VALVE Reference Number Part Number Serial Number GENERIC NO REF 1988-00-3 2051	28-DEC-2015 H: 5981.80 L: 4161					
21 2010 Airframe PART #1113	NOSE AVIONICS BAY COOLING BOX FAN Reference Number Part Number Serial Number AMM 21-25-00 9G1224A4M03 UNKNOWN	21-JAN-2016 H: 6035.00 L: 4194					
21 2100 Airframe PART #918	UPPER RIGHT COOL AIR CHECK VALVE Reference Number Part Number Serial Number AMM 21-21-00 4001-20 3122A	02-MAR-2016 H: 6130.20 L: 4256					
21 22-00-2900 Airframe INSPECTION 5-12-16 #893	CABIN AIR DISTRIBUTION CHECK VALVES (BORESCOPE) SPECIAL DETAILED INSPECTION Reference Number AMM 21-22-00	13-OCT-2022 H: 11255.60 L: 7686	M: 96	M: 1		31-OCT-2030	M: 58 D: 30
21 22-00-9600 Airframe INSPECTION #359	COCKPIT SIDE WINDOW DEFOG FILTER DISCARD Reference Number AMM 21-22-00	22-DEC-2003 H: 0.00					
21 2200 Airframe PART #167	MOTOR AND BLOWER ASSEMBLY Reference Number Part Number Serial Number GENERIC NO REF 7003-400 1340	22-DEC-2003 H: 0.00					
21 30-00-7200 Airframe INSPECTION 5-12-03 #570	PRESSURIZATION SYSTEM OPERATIONAL AND FUNCTIONAL CHECK Reference Number AMM 21-30-00	05-SEP-2025 H: 13861.10 L: 9228	M: 24	M: 1		30-SEP-2027	M: 21 D: 29
21 3005 Airframe PART #132	MANUAL TOGGLE VALVE Reference Number Part Number Serial Number GENERIC NO REF 52773-114 1493	09-SEP-2017 H: 7492.50 L: 5180					
21 3006 Airframe PART #795	CABIN ALTITUDE (U1005) CONTROLLER Reference Number Part Number Serial Number AMM 21-30-00 52770-114/9912409-9 2076	18-JUL-2023 H: 11839.40 L: 8035					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
21 3007 Airframe PART #860	PRIMARY OUTFLOW VALVE Reference Number Part Number Serial Number AMM 21-30-00 52771-314 K970	10-JUL-2023 H: 11836.10 L: 8032					
21 3007 Airframe PART #208	SECONDARY OUTFLOW VALVE Reference Number Part Number Serial Number AMM 21-30-00 52772-114 05028 WO#: Notes IN PROGRESS						
21 31-05-7200 Airframe INSPECTION 5-12-06 #956	CABIN ALTITUDE PRESSURE SWITCH FUNCTIONAL CHECK Reference Number AMM 21-31-05	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
21 3101 Airframe PART #951	ALT PRESSURE SWITCH Reference Number Part Number Serial Number AMM 21-31-05 GB300NA161 1215785	12-DEC-2013 H: 4355.10 L: 3104					
21 5001 Airframe PART #577	ENVIRONMENTAL CONTROL UNIT Reference Number Part Number Serial Number GENERIC NO REF 2215460-2 483	22-DEC-2003 H: 0.00					
21 5004 Airframe PART #508	PAC OVERHEAT SWITCH Reference Number Part Number Serial Number AMM 21-61-00 927223-2-3 0406	26-FEB-2016 H: 6119.70 L: 4248					
21 5005 Airframe PART #1062	ACM COOLING TURBINE Reference Number Part Number Serial Number GENERIC NO REF 2206610-1 614	20-JUL-2020					
21 5006 Airframe PART #1176	HEAT EXCHANGER Reference Number Part Number Serial Number GENERIC NO REF 2340594-6 1519	15-DEC-2015 H: 5961.50 L: 4145					
21 5100 Airframe PART #292	WATER SPRAY ECU ASPIRATOR Reference Number Part Number Serial Number GENERIC NO REF 2215605-1 UNKNOWN	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
21 5101 Airframe PART #635	WATER SEPARATOR TEMP 1 SENSOR Reference Number Part Number Serial Number AMM 21-51-00 1E62-1 11AV114	22-DEC-2003 H: 0.00					
21 52-00-2200 Airframe INSPECTION 5-12-01 #315	VAPOR CYCLE COOLING SYSTEM 12 MONTH MAINTENANCE (AIRPLANES -5001 THRU -5374 INCORPORATING VAPOR CYCLE COOLING SYSTEM) Reference Number AMM 21-52-00 Notes NO VAPOR CYCLE MACHINE INSTALLED ON THIS AIRCRAFT. PROC. REF: AMM 21-52-00	05-SEP-2025 H: 13861.10 L: 9228	M: 12			30-SEP-2026	M: 9 D: 29
21 5204 Airframe PART #368	CONDENSER HOURMETER Reference Number Part Number Serial Number GENERIC NO REF 1250703-3 335	22-DEC-2003 H: 0.00					
21 6002 Airframe PART #611	ENVIRONMENTAL TEMP CONTROLLER Reference Number Part Number Serial Number AMM 21-61-00 1E64-2 8BA78	11-FEB-2012 H: 2884.40 L: 2150					
21 6003 Airframe PART #168	NO. 1 CABIN TEMP SENSOR Reference Number Part Number Serial Number AMM 21-61-00 1E47-1 6AW102	22-DEC-2003 H: 0.00					
21 6003 Airframe PART #227	NO. 2 CABIN TEMP SENSOR Reference Number Part Number Serial Number AMM 21-61-00 1E47-1 2AW18	22-DEC-2003 H: 0.00					
21 6009 Airframe PART #25	CABIN ZONE TEMPERATURE (UC021) SENSOR Reference Number Part Number Serial Number AMM 21-61-00 1E46-1 3BJ30	21-MAY-2013 H: 3905.00 L: 2796					
21 6009 Airframe PART #618	COCKPIT ZONE TEMPERATURE (UF029) SENSOR Reference Number Part Number Serial Number AMM 21-61-00 1E46-1 5AW86	22-DEC-2003 H: 0.00					
21 6099 Airframe PART #500	ECU TEMP CONTROL VALVE Reference Number Part Number Serial Number GENERIC NO REF 27241287-14 3AY49A Notes *PLEASE REVIEW - PLEASE CONFIRM PART NUMBER/SERIAL NUMBER. LISTED TWICE ON CAMP REPORT BOTH AS ON CONDITION PARTS	30-APR-2004 H: 93.00					



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21 6100 Airframe PART #50	COCKPIT TEMPERATURE CONTROL (VT030) VALVE Reference Number Part Number Serial Number AMM 21-61-00 27241287-14 4BT59F	03-JUN-2023 H: 11748.60 L: 7975					
21 6100 Airframe PART #664	LEFT CABIN TEMPERATURE CONTROL (VT029) VALVE Reference Number Part Number Serial Number AMM 21-61-00 27241287-14 1AR3F	17-DEC-2014 H: 5221.10 L: 3656					
21 6101 Airframe PART #697	LEFT CABIN DUCT OVERHEAT (SC013) SWITCH Reference Number Part Number Serial Number AMM 21-61-00 1173T42 2607	22-DEC-2003 H: 0.00					
21 6101 Airframe PART #1175	RIGHT COCKPIT DUCT OVERHEAT (SF034) SWITCH Reference Number Part Number Serial Number AMM 21-61-00 1173T42 2601	22-DEC-2003 H: 0.00					
21 7001 Airframe PART #1057	WATER SEPARATOR Reference Number Part Number Serial Number AMM 21-51-00, AMM 21-51-00 2341316-2 484	22-DEC-2003 H: 0.00					
21 7101 Airframe PART #989	LEFT OZONE CONVERTER Reference Number Part Number Serial Number AMM 21-71-00 31A437-1 0718/1265	22-DEC-2003 H: 0.00					
21 7101 Airframe PART #131	RIGHT OZONE CONVERTER Reference Number Part Number Serial Number AMM 21-71-00 31A437-1 0722/1269	22-DEC-2003 H: 0.00					
22 1009 Airframe PART #300	AUTOPILOT (PC400) CONTROLLER Reference Number Part Number Serial Number AMM 22-11-03 7003897-973 00072029	14-MAR-2024 H: 12409.70 L: 8371					
22 1010 Airframe PART #642	AILERON DRIVE SERVO Reference Number Part Number Serial Number AMM 22-11-01 4006719-906 03058159	22-DEC-2003 H: 0.00					
22 1010 Airframe PART #48	ELEVATOR DRIVE SERVO Reference Number Part Number Serial Number AMM 22-11-01 4006719-921 02047407	05-APR-2017 H: 7091.90 L: 4901					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
22 1010 Airframe PART #1120	RUDDER DRIVE SERVO Reference Number Part Number Serial Number AMM 22-11-01 4006719-910 04068610	08-APR-2017 H: 7092.20 L: 4902					
23 10-00-7100 Airframe INSPECTION 5-12-01 #1029	CREW OXYGEN MASK MICROPHONE AND SWITCH OPERATIONAL CHECK Reference Number AMM 23-10-00 Notes PERFORMED CREW OXYGEN MASK MICROPHONE AN SWITCH OPERATIONAL CHECK IAW CESSNA 560XL MM 23-10-00-7100. OPS CHECK GOOD. RHART AP3843612 PROC. REF: AMM 23-10-00	05-SEP-2025 H: 13861.10 L: 9228	M: 12	M: 1		30-SEP-2026	M: 9 D: 29
23 1003 Airframe PART #86	HIGH FREQUENCY RECEIVER/EXCITER Reference Number Part Number Serial Number AMM 23-11-00 064-01015-0001 33226	22-DEC-2003 H: 0.00					
23 1004 Airframe PART #505	HF POWER AMP Reference Number Part Number Serial Number AMM 23-11-00 064-1017-01 17521	29-AUG-2023 H: 11949.90 L: 8102					
23 1007 Airframe PART #397	KHF950 HIGH FREQUENCY (KA594) ADAPTER Reference Number Part Number Serial Number AMM 23-11-00 071-01268-0001 4766	22-DEC-2003 H: 0.00					
23 1011 Airframe PART #297	KHF950 HIGH FREQUENCY (KFS594) CONTROLLER Reference Number Part Number Serial Number AMM 23-11-00 071-01274-0002 5523	22-DEC-2003 H: 0.00					
23 1050 Airframe PART #1168	AIRCELL CONFIGURATION MODULE Part Number Serial Number P14126 1412612966	19-MAR-2018 H: 7950.50 L: 5492					
23 2003 Airframe PART #126	NO. 1 COMM ANTENNA Reference Number Part Number Serial Number AMM 23-80-01, AMM 23-20-01 S65-8280-45 326-2840	09-JUN-2022 H: 0.00					
23 2003 Airframe PART #930	NO. 2 COMM ANTENNA Reference Number Part Number Serial Number AMM 23-80-01, AMM 23-20-01 21-38-1RF/36 51580	20-SEP-2024 H: 12901.60 L: 8670					



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23 2004 Airframe PART #197	FLITEPHONE 800 RADIOTELEPHONE (RT800) TRANCEIVER Reference Number Part Number Serial Number AMM 23-15-02 400-10680-001 1068010953	15-APR-2005 H: 406.00					
23 2006 Airframe PART #839	AIRCELL ROUTER Reference Number Part Number Serial Number GENERIC NO REF P12083 1208313321	08-JUN-2014					
23 2006A Airframe PART #207	AFT AIRCELL ANTENNA Part Number Serial Number P12949 419496	05-SEP-2025 H: 13861.10 L: 9228					
23 2006A Airframe PART #1149	FWD AIRCELL ANTENNA Part Number Serial Number P12949 NSN	08-JUN-2014					
23 2007 Airframe PART #786	FLITEPHONE 800 RADIOTELEPHONE ANTENNA Reference Number Part Number Serial Number AMM 23-15-02 015-10306-001 3516	15-APR-2005 H: 406.00					
23 2008 Airframe PART #243	NO. 1 HONEYWELL PRIMUS II SRZ850 INTEGRATED (RCZ851) COMMUNICATION UNIT Reference Number Part Number Serial Number AMM 23-80-01 7510700-767 99043883	15-JUN-2018 H: 8187.30 L: 5663					
23 2008 Airframe PART #681	NO. 2 HONEYWELL PRIMUS II SRZ850 INTEGRATED (RCZ851) COMMUNICATION UNIT Reference Number Part Number Serial Number AMM 23-80-01 7510700-767 03048177	15-JUN-2018 H: 8187.30 L: 5663					
23 2010 Airframe PART #157	NO. 1 COMM TRANSCEIVER Reference Number Part Number Serial Number GENERIC NO REF 7510763-901 03035629	22-DEC-2003 H: 0.00					
23 2010 Airframe PART #475	NO. 2 COMM TRANSCEIVER Reference Number Part Number Serial Number GENERIC NO REF 7510763-901 03075725	22-DEC-2003 H: 0.00					
23 2011 Airframe PART #892	SELCAL DECODER Reference Number Part Number Serial Number AMM 23-20-02 1200008-000 3846	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
23 2013 Airframe PART #781	NO. 1 CLUSTER COMM MODULE Reference Number Part Number Serial Number GENERIC NO REF 7510784-835 03038717	22-DEC-2003 H: 0.00					
23 2013 Airframe PART #913	NO. 2 CLUSTER COMM MODULE Reference Number Part Number Serial Number GENERIC NO REF 7510784-835 03058813	22-DEC-2003 H: 0.00					
23 2042 Airframe PART #410	MOUNT TRAY - ATG 5000 Part Number Serial Number P14291 NSN	08-JUN-2014					
23 2055 Airframe PART #916	ATG-5000 Part Number Serial Number P15864-001 1586418484	18-JUL-2021 H: 10504.30 L: 7213					
23 2061 Airframe INSPECTION #1011	AIRCELL HIGH SPEED INTERNET SYSTEM - CHECK THAT ALL COMPONENTS INSTALLED AS PART OF THIS ALTERATION ARE PROPERLY SECURED IN THEIR RESPECTIVE LOCATIONS	27-OCT-2020 H: 9878.60 L: 6833	M: 72			31-OCT-2026	M: 10 D: 30
23 2062 Airframe INSPECTION #77	AIRCELL HIGH SPEED INTERNET SYSTEM - CHECK THAT CONNECTING CABLES AND/OR ASSOCIATED WIRING IS NOT FRAYED, CUT OR PINCHED	27-OCT-2020 H: 9878.60 L: 6833	M: 72			31-OCT-2026	M: 10 D: 30
23 313023 Airframe PART #470	MINI QUICK ACCESS RECORDER Reference Number Part Number Serial Number GENERIC NO REF PN UNKNOWN	22-DEC-2003 H: 0.00					
23 50-00-7100 Airframe INSPECTION 5-12-01 #715	AUDIO AMPLIFIER EMERGENCY SWITCH OPERATIONAL CHECK (AIRPLANES -5001 THRU - 6000) Reference Number AMM 23-50-00 Notes AUDIO AMPLIFIER EMERGENCY SWITCH OPERATIONAL CHECK C/W. OPS CHK GOOD. IAW CESSNA 560XL MM 23-50-00-7100. D.CRAWFORD PROC. REF: AMM 23-50-00	05-SEP-2025 H: 13861.10 L: 9228	M: 12	M: 1		30-SEP-2026	M: 9 D: 29
23 5001 Airframe PART #394	NO. 1 AUDIO CONTROL PANEL AMPLIFIER Reference Number Part Number Serial Number AMM 23-30-01 7511001-915 99104536	11-JUL-2013 H: 4027.80 L: 2886					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
23 5001 Airframe PART #756	NO. 2 AUDIO CONTROL PANEL AMPLIFIER Reference Number Part Number Serial Number AMM 23-30-01 7511001-915 99043847	13-JUN-2022 H: 11025.80 L: 7526					
23 60-00-7200 Airframe INSPECTION 5-12-11 #604	STATIC DISCHARGING SYSTEM FUNCTIONAL CHECK Reference Number AMM 23-60-00 Notes PERFORMED STATIC DISCHARGING SYSTEM FUNCTIONAL CHECK IAW CESSNA MODEL 560XL AMM 23-60-00-7200. FOUND ONE STATIC WICK OUT OF TOLERANCE. REMOVED AND REPLACED STATIC WICK. BBRADLEY. REJECTED NO REF SP AP3272298 VERIFIED CORRECT REFERENCE DV AP4431719 PROC. REF: AMM 23-60-00	26-AUG-2024 H: 12854.30 L: 8633	M: 24	M: 1		31-AUG-2026	M: 8 D: 30
23 70-00-7200 Airframe INSPECTION #365	COCKPIT VOICE RECORDER UNDERWATER LOCATING DEVICE FUNCTIONAL CHECK Reference Number AMM 23-70-00 Notes AS OF MM REVISION 48, REQUIREMENT IS NO LONGER REQUIRED/SCHEDULED PER SUPPLIER RECOMMENDATION DUKANE SEACOM 03-TM-0037 (DK120) OR 03-TM-0063 (DK120/90) TECHNICAL MANUAL UNDERWATER ACOUSTIC BEACON	18-JUL-2021 H: 10504.30 L: 7213					
23 70-00-9600 Airframe PART - Expiration #1031	DK120 OR DK120/90 COCKPIT VOICE RECORDER UNDERWATER LOCATOR BEACON BATTERY DISCARD Reference Number Part Number Serial Number MRBR 23-70-00-901, 23-70-00-902 810-2008/K NSN	09-JUL-2020 H: 9753.00 L: 6750				26-MAR-2026	M: 3 D: 25
23 7001 Airframe PART #1109	COCKPIT VOICE RECORDER Reference Number Part Number Serial Number AMM 23-70-00 2100-1020-02 000455466	23-DEC-2009 H: 1741.00					
23 7002 Airframe PART #900	CVR GRAVITY SWITCH Reference Number Part Number Serial Number AMM 23-70-00 6895D1-X-5-5 4051	22-DEC-2003 H: 0.00					
23 7004 Airframe PART #1173	CVR CONTROL UNIT Reference Number Part Number Serial Number AMM 23-70-00 S251-1120-00 000212020	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
23 8001 Airframe PART #1094	STDBY CONTROL UNIT Reference Number Part Number Serial Number GENERIC NO REF 7513000-835 03042529	22-DEC-2003 H: 0.00					
23 90-20-7200 Airframe INSPECTION NO.1 TRANS, 1 ATC TRANSP #313	NO. 1 TRANSPONDER FUNCTIONAL CHECK (AIRPLANES -5001 THRU -6000) - (14 CFR PART 91.413 RVSM) Reference Number Part Number Serial Number AMM 23-90-20 7510763-901 03035629	20-NOV-2024 H: 13143.40 L: 8817	M: 24			30-NOV-2026	M: 11 D: 29
23 90-20-7200 Airframe INSPECTION NO.2 TRANS, 2 ATC TRANSP #1090	NO. 2 TRANSPONDER FUNCTIONAL CHECK (AIRPLANES -5001 THRU -6000) - (14 CFR PART 91.413 RVSM) Reference Number Part Number Serial Number AMM 23-90-20 7510763-901 03075725	20-NOV-2024 H: 13143.40 L: 8817	M: 24			30-NOV-2026	M: 11 D: 29
23 FO-04XL/T Airframe PART #114	HF COMM: KHF-950 SM CONTROL HEAD FACTORY OPTION Reference Number Part Number Serial Number GENERIC NO REF 631T FO	22-DEC-2003 H: 0.00					
23 FO-07XL Airframe PART #540	SELCAL: CSD-714 FACTORY OPTION Reference Number Part Number Serial Number GENERIC NO REF 631Y FO	22-DEC-2003 H: 0.00					
24 0001 Airframe PART #662	LEFT POWER CONTROL (UD015) UNIT Reference Number Part Number Serial Number AMM 24-20-01 83096-1 763	30-MAY-2006 H: 761.00					
24 0001 Airframe PART #738	RIGHT POWER CONTROL (UE016) UNIT Reference Number Part Number Serial Number AMM 24-20-01 91479-1 841	22-DEC-2003 H: 0.00					
24 2050 Airframe PART #464	LEFT AC (UD017) GENERATOR Reference Number Part Number Serial Number AMM 24-20-01 91372-3 730	06-AUG-2014 H: 4913.60 L: 3460					
24 2050 Airframe PART #71	RIGHT AC (UE018) GENERATOR Reference Number Part Number Serial Number AMM 24-20-01 91372-3 1359	22-NOV-2017 H: 7656.70 L: 5297					



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24 3003 Airframe PART #1108	APU GENERATOR (UT032) CONTROL UNIT Reference Number Part Number Serial Number AMM 24-31-02 51525-001F Y1345	13-NOV-2023 H: 12043.50 L: 8155					
24 3003 Airframe PART #579	LEFT GENERATOR (UT007) CONTROL UNIT Reference Number Part Number Serial Number AMM 24-31-01 51525-001F Y0188	20-NOV-2021 H: 10781.70 L: 7382					
24 3003 Airframe PART #799	RIGHT GENERATOR (UT008) CONTROL UNIT Reference Number Part Number Serial Number AMM 24-31-01 51525-001F P5714	17-MAR-2018 H: 7943.10 L: 5486					
24 3004 Airframe PART #940	LEFT DC (EI011) AMMETER Reference Number Part Number Serial Number AMM 24-32-00 MD144-1 B23105	22-DEC-2003 H: 0.00					
24 3004 Airframe PART #450	RIGHT DC (EI010) AMMETER Reference Number Part Number Serial Number AMM 24-32-00 MD144-1 C23449	22-DEC-2003 H: 0.00					
24 3005 Airframe PART #205	DC (EI009) VOLTMETER Reference Number Part Number Serial Number AMM 24-32-00 C662502-0101 J22363	22-DEC-2003 H: 0.00					
24 3007 Airframe PART #245	MAIN SHIP (UY006) BATTERY Reference Number Part Number Serial Number AMM 24-32-00 S3597-8 41400148	09-NOV-2025 H: 14050.70 L: 9340					
24 3008 Airframe PART #116	OVERHEAT MONITOR- Reference Number Part Number Serial Number GENERIC NO REF 1529-1 3664	22-DEC-2003 H: 0.00					
24 3009 Airframe PART #873	BATTERY TEMP INDICATOR Reference Number Part Number Serial Number GENERIC NO REF 1229-1 3034	22-DEC-2003 H: 0.00					
24 3010 Airframe PART #28	BATTERY TEMP SENSOR Reference Number Part Number Serial Number AMM 24-32-02 S3597-9 40007766	28-NOV-2020 H: 9903.62 L: 6850					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
24 3015 Airframe PART #467	BATTERY DISCONNECT (KY001) RELAY Reference Number Part Number Serial Number AMM 24-41-02 A876K LN33345	22-DEC-2003 H: 0.00					
24 3016 Airframe PART #711	OVERVOLTAGE (UZ003) MONITOR- Reference Number Part Number Serial Number AMM 24-41-02 1645-1-3 80028	22-DEC-2003 H: 0.00					
24 32-00-7202 Airframe INSPECTION 5-12-21 #928	42 AMP-HOUR CONCORDE LEAD ACID MAIN BATTERY (CAPACITY CHECK) FUNCTIONAL CHECK: INSPECTION DOCUMENT 21 Reference Number AMM 24-32-00	09-NOV-2025 H: 14050.70 L: 9340	M: 12 H: 400.00			30-NOV-2026 H: 14469.00	M: 11 D: 29 H: 415.20
24 32-00-7203 Airframe INSPECTION 5-12-01 #719	L3 COM PS-835D STANDBY BATTERY PACK (CAPACITY CHECK) FUNCTIONAL CHECK Reference Number 24-30-00-704, 24-30-00-705, 24-30-00-707 Notes PER SUPPLIER RECOMMENDATION. REFERENCE 24-30-04 L3 COMMUNICATIONS COMPONENT MAINTENANCE MANUAL CAPACITY TEST STANDBY BATTERY CAPACITY CHECK AND CHARGE COMPLETE, PASSED CAP CHECK, IAW 24-32-00-7203. TWHITE AP4633046 PROC. REF: AMM 24-32-00	05-SEP-2025 H: 13861.10 L: 9228	M: 12	M: 1		30-SEP-2026	M: 9 D: 29
24 32-00-7204 Airframe INSPECTION 5-12-01 #381	L3 COM PS-855B STANDBY BATTERY PACK (CAPACITY CHECK) FUNCTIONAL CHECK Reference Number AMM 24-32-00 Notes STANDBY BATTERY CAPACITY CHECK AND CHARGE COMPLETE, PASSED CAP CHECK, IAW 24-32-00-7203. TWHITE AP4633046 PROC. REF: AMM 24-32-00	05-SEP-2025 H: 13861.10 L: 9228	M: 12	D: 1		30-SEP-2026	M: 9 D: 29
24 32-00-7205 Airframe INSPECTION 5-12-03 #864	SECURAPLANE STANDBY BATTERY (ENERGY LEVEL TEST) FUNCTIONAL CHECK Reference Number AMM 24-32-00	05-SEP-2025 H: 13861.10 L: 9228	M: 24			30-SEP-2027	M: 21 D: 29
24 41-02-7200 Airframe INSPECTION 5-12-13 #1157	EXTERNAL POWER OVERVOLTAGE SYSTEM FUNCTIONAL CHECK Reference Number AMM 24-41-02	22-DEC-2003 H: 0.00	M: 72	M: 1		31-OCT-2026	M: 10 D: 30
24 5079 Airframe PART #999	LEFT START CNTL NZ013 PCB Reference Number Part Number Serial Number GENERIC NO REF 6318324-5 0852	18-JUN-2004 H: 127.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
24 5079 Airframe PART #901	RIGHT START CNTL NZ012 PCB Reference Number Part Number Serial Number GENERIC NO REF 6318324-5 UNKNOWN	22-DEC-2003 H: 0.00					
24 5080 Airframe PART #676	TRIM NZ001 PCB Reference Number Part Number Serial Number GENERIC NO REF 6518351-7 1155	07-DEC-2014 H: 5201.80 L: 3640					
24 5081 Airframe PART #1119	PRESS NZ002 PCB Reference Number Part Number Serial Number GENERIC NO REF 6518352-5 N/A	04-MAR-2016 H: 6130.30 L: 4258					
24 5082 Airframe PART #773	DIMMING NZ023 PCB Reference Number Part Number Serial Number GENERIC NO REF 6518366-3 0171	22-DEC-2003 H: 0.00					
24 5083 Airframe PART #479	LEFT EEC INTERFACE NZ021 PCB Reference Number Part Number Serial Number GENERIC NO REF 6618002-3 0905	18-JUN-2004 H: 127.00					
24 5083 Airframe PART #701	RIGHT EEC INTERFACE NZ020 PCB Reference Number Part Number Serial Number GENERIC NO REF 6618002-3 0854	22-DEC-2003 H: 0.00					
24 5084 Airframe PART #229	LANDING GEAR NZ004 PCB Reference Number Part Number Serial Number GENERIC NO REF 6618704-6 0404	26-APR-2024					
24 5085 Airframe PART #1066	TAIL DEICE NZ005 PCB Reference Number Part Number Serial Number GENERIC NO REF 6618705-6 0472	22-DEC-2003 H: 0.00					
24 5086 Airframe PART #907	SQUAT SW NZ006 PCB Reference Number Part Number Serial Number GENERIC NO REF 6618706-1 0467	22-DEC-2003 H: 0.00					
24 5087 Airframe PART #683	CABIN DOOR NZ007 PCB Reference Number Part Number Serial Number GENERIC NO REF 6618707-26 0421	04-JAN-2025 H: 13295.40 L: 8914					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
24 5091 Airframe PART #1165	NO TAKE-OFF NZ008 PCB Reference Number Part Number Serial Number GENERIC NO REF 6618708-1 0385	22-DEC-2003 H: 0.00					
24 5092 Airframe PART #350	LEFT FUEL NZ015 PCB Reference Number Part Number Serial Number GENERIC NO REF 6618714-11 0826	23-DEC-2024 H: 13256.10 L: 8896					
24 5092 Airframe PART #849	RIGHT FUEL NZ014 PCB Reference Number Part Number Serial Number GENERIC NO REF 6618714-11 0829	23-DEC-2024 H: 13256.10 L: 8896					
24 5094 Airframe PART #1040	HYD NZ016 PCB Reference Number Part Number Serial Number GENERIC NO REF 6618723-1 0153	18-JUN-2004 H: 127.00					
24 5095 Airframe PART #96	POS TAIL NZ017 PCB Reference Number Part Number Serial Number GENERIC NO REF 6618721-1 0316	18-JUN-2004 H: 127.00					
24 5096 Airframe PART #616	LEFT ANTI ICE NZ019 PCB Reference Number Part Number Serial Number GENERIC NO REF 6618718-1 0934	19-DEC-2015 H: 5965.80 L: 4149					
24 5096 Airframe PART #904	RIGHT ANTI-ICE NZ018 PCB Reference Number Part Number Serial Number GENERIC NO REF 6618718-1 0796	19-DEC-2015 H: 5965.80 L: 4149					
24 5097 Airframe PART #233	FAN CONTROL NZ022 PCB Reference Number Part Number Serial Number GENERIC NO REF 6618722-1 0452	22-DEC-2003 H: 0.00					
24 5098 Airframe PART #1107	RUDDER BIAS NZ029 PCB Reference Number Part Number Serial Number GENERIC NO REF 6618812-1 0487	22-DEC-2003 H: 0.00					
24 5103 Airframe PART #984	APU NZ025 PCB Reference Number Part Number Serial Number GENERIC NO REF 6618808-26 0115	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
24 5104 Airframe PART #11	APU NZ026 PCB Reference Number Part Number Serial Number GENERIC NO REF 6618809-1 0422	22-DEC-2003 H: 0.00					
24 FO-01XL/N Airframe PART #319	BATTERY: SEALED LEAD ACID FACTORY OPTION Reference Number Part Number Serial Number GENERIC NO REF 186N FO	22-DEC-2003 H: 0.00					
25 11-01-2200 Airframe INSPECTION 5-12-08 #634	CREW SEATS DETAILED INSPECTION Reference Number AMM 25-11-01	17-MAY-2024 H: 12549.60 L: 8447	H: 2400.00	H: 25.00		H: 14949.60	H: 895.80
25 2003 Airframe PART #1096	TEMPERATURE PROBE Reference Number Part Number Serial Number GENERIC NO REF 102DB1AG A47786	22-DEC-2003 H: 0.00					
25 21-01-2200 Airframe INSPECTION 5-12-06 #1128	PASSENGER SEATS AND FORWARD AND AFT SIDE-FACING SEATS DETAILED INSPECTION Reference Number AMM 25-21-01	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
25 2301 Airframe PART #499	PREPCO-HEATED WATER TANK Reference Number Part Number Serial Number GENERIC NO REF 80037-123V 2847	29-SEP-2021 H: 10622.80 L: 7287					
25 60-00-2200 Airframe INSPECTION 5-12-01 #493	FIRST AID KIT DETAILED INSPECTION Reference Number AMM 25-60-00 Notes PERFORMED DETAILED INSPECTION FIRST AID KIT IAW CESSNA 560XL AMM TASK 25-60-00-2200. NO DEFECTS NOTED AT THIS TIME. MNEMETI AP4563879 PROC. REF: AMM 25-60-00	05-SEP-2025 H: 13861.10 L: 9228	M: 12	M: 1		30-SEP-2026	M: 9 D: 29
25 60-00-2201 Airframe INSPECTION 5-12-01 #838	SMOKE GOGGLES DETAILED INSPECTION Reference Number AMM 25-60-00 Notes PERFORMED DETAILED INSPECTION OF SMOKE GOGGLES IAW CESSNA 560XL AMM TASK 25-60-00-2201. NO DEFECTS NOTED AT THIS TIME. MNEMETI 4563879. PROC. REF: AMM 25-60-00	05-SEP-2025 H: 13861.10 L: 9228	M: 12	M: 1		30-SEP-2026	M: 9 D: 29



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25 60-00-2202 Airframe INSPECTION 5-12-12 #353	LIFE VEST POUCH DETAILED INSPECTION Reference Number AMM 25-60-00 Notes P/N: P01074-207, P01074-207W	17-MAY-2024 H: 12549.60 L: 8447	M: 60	M: 1		31-MAY-2029	M: 41 D: 30
25 60-00-9600 Airframe PART - Life Limited #352	P01074-207 LIFE VEST (ACCOMPLISH SUPPLIER 120 MONTH MAINTENANCE INSPECTION) RESTORATION - NO. 1 Reference Number Part Number Serial Number AMM 25-60-00 PO1074-207 2009013020 2	30-OCT-2020 H: 9878.60	M: 120		M: 1 H: 0.00 L: 0	30-NOV-2029	M: 47 D: 29
25 60-00-9600 Airframe PART - Life Limited #103	P01074-207 LIFE VEST (ACCOMPLISH SUPPLIER 120 MONTH MAINTENANCE INSPECTION) RESTORATION - NO. 10 Reference Number Part Number Serial Number AMM 25-60-00 PO1074-207 2009013021 4	30-OCT-2020 H: 9878.60	M: 120		M: 0 H: 0.00 L: 0	30-NOV-2029	M: 47 D: 29
25 60-00-9600 Airframe PART - Life Limited #969	P01074-207 LIFE VEST (ACCOMPLISH SUPPLIER 120 MONTH MAINTENANCE INSPECTION) RESTORATION - NO. 2 Reference Number Part Number Serial Number AMM 25-60-00 PO1074-207 2009013021 6	30-OCT-2020 H: 9878.60	M: 120			30-NOV-2029	M: 47 D: 29
25 60-00-9600 Airframe PART - Life Limited #181	P01074-207 LIFE VEST (ACCOMPLISH SUPPLIER 120 MONTH MAINTENANCE INSPECTION) RESTORATION - NO. 3 Reference Number Part Number Serial Number AMM 25-60-00 PO1074-207 2009013020 3	30-OCT-2020 H: 9878.60	M: 120		M: 0 H: 0.00 L: 0	30-NOV-2029	M: 47 D: 29
25 60-00-9600 Airframe PART - Life Limited #412	P01074-207 LIFE VEST (ACCOMPLISH SUPPLIER 120 MONTH MAINTENANCE INSPECTION) RESTORATION - NO. 4 Reference Number Part Number Serial Number AMM 25-60-00 PO1074-207 2009013019 7	30-OCT-2020 H: 9878.60	M: 120		M: 0 H: 0.00 L: 0	30-NOV-2029	M: 47 D: 29
25 60-00-9600 Airframe PART - Life Limited #88	P01074-207 LIFE VEST (ACCOMPLISH SUPPLIER 120 MONTH MAINTENANCE INSPECTION) RESTORATION - NO. 5 Reference Number Part Number Serial Number AMM 25-60-00 PO1074-207 2009013206	30-OCT-2020 H: 9878.60	M: 120		M: 0 H: 0.00 L: 0	30-NOV-2029	M: 47 D: 29



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25 60-00-9600 Airframe PART - Overhaul #1114	P01074-207 LIFE VEST (ACCOMPLISH SUPPLIER 120 MONTH MAINTENANCE INSPECTION) RESTORATION - NO. 6 Reference Number Part Number Serial Number AMM 25-60-00 PO1074-207 2009013019 6	30-OCT-2020 H: 9878.60	M: 120		M: 0 H: 0.00 L: 0	30-NOV-2029	M: 47 D: 29
25 60-00-9600 Airframe PART - Overhaul #1174	P01074-207 LIFE VEST (ACCOMPLISH SUPPLIER 120 MONTH MAINTENANCE INSPECTION) RESTORATION - NO. 7 Reference Number Part Number Serial Number AMM 25-60-00 PO1074-207 2009013019 8	30-OCT-2020 H: 9878.60	M: 120		M: 0 H: 0.00 L: 0	30-NOV-2029	M: 47 D: 29
25 60-00-9600 Airframe PART - Overhaul #271	P01074-207 LIFE VEST (ACCOMPLISH SUPPLIER 120 MONTH MAINTENANCE INSPECTION) RESTORATION - NO. 8 Reference Number Part Number Serial Number AMM 25-60-00 PO1074-207 2009013021 6	30-OCT-2020 H: 9878.60	M: 120		M: 0 H: 0.00 L: 0	30-NOV-2029	M: 47 D: 29
25 60-00-9600 Airframe PART - Overhaul #431	P01074-207 LIFE VEST (ACCOMPLISH SUPPLIER 120 MONTH MAINTENANCE INSPECTION) RESTORATION - NO. 9 Reference Number Part Number Serial Number AMM 25-60-00 PO1074-207 2009013019 9	30-OCT-2020 H: 9878.60	M: 120		M: 0 H: 0.00 L: 0	30-NOV-2029	M: 47 D: 29
25 60-00-9602 Airframe INSPECTION 5-12-01 #690	CREW FLASHLIGHT D-CELL BATTERY DISCARD Reference Number 35-50-00-901 Notes DISCARDED, TESTED AND REPLACED D-CELL BATTERIES FOR CREW FLASHLIGHTS IAW CESSNA 560XL MM DOCUMENT INSPECTION 1 5-12-01 TASK 25-60- 00-9602. NEW BATTERIES GOOD. RILEY SMITH APPRENTINCE. MNEMETI AP4563879. PROC. REF: AMM 25-60-. 00. OPERATIONAL ENVIRONMENT MAY REQUIRE REDUCED INTERVAL	05-SEP-2025 H: 13861.10 L: 9228	M: 12	M: 1		30-SEP-2026	M: 9 D: 29
25 60-10-7200 Airframe INSPECTION ELT #783	ARTEX 110-4 EMERGENCY LOCATOR TRANSMITTER SYSTEM DETAILED INSPECTION AND FUNCTIONAL CHECK (AIRPLANES -5001 THRU - 5500 NOT INCORPORATING SB560XL-25-11) (FAR 91.207) Reference Number Part Number Serial Number AMM 25-60-10 453-0150 69298	09-NOV-2025 H: 14050.70 L: 9340	M: 12			30-NOV-2026	M: 11 D: 29
25 60-10-9600 Airframe PART - Expiration #202	EMERGENCY LOCATOR TRANSMITTER BATTERY DISCARD Reference Number Part Number Serial Number 25-60-00-902 452-0130 396129-006 Notes TRACKED BY COMPONENT EXPIRATION DATE. TYPICAL BATTERY LIFE FOR ARTEX ELT 110-406, C406-2 AND C406-N IS 60 MONTHS. TYPICAL BATTERY LIFE FOR ARTEX 110-4 IS 24 MONTHS.	27-APR-2025 H: 13669.00 L: 9118	M: 60			31-DEC-2027	M: 24 D: 30



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25 6002 Airframe PART #361	EMERGENCY LOCATOR TRANSMITTER Reference Number Part Number Serial Number AMM 25-61-04, 453-0150 69298 AMM 25-61-05, AMM 25-61-06	22-DEC-2003 H: 0.00					
25 6004 Airframe PART #278	ELT ANTENNA Reference Number Part Number Serial Number AMM 25-61-04, DMQ18-3 11326 AMM 25-61-05, AMM 25-61-06	09-JUN-2022 H: 0.00					
25 6011 Airframe PART - Expiration #183	LIFE RAFT Reference Number Part Number Serial Number GENERIC NO REF 1015FAUL-330-1-136 10UL-02782	27-APR-2025 H: 13669.00 L: 9118				30-JUN-2027	M: 18 D: 29
25 FO-03XL Airframe PART #445	PLUMBING: EXTERNAL SERV TOILET FACTORY OPTION Reference Number Part Number Serial Number GENERIC NO REF 130 FO	22-DEC-2003 H: 0.00					
25 FO-04XL Airframe PART #19	COCKPIT SPEAKER MUTE FACTORY OPTION Reference Number Part Number Serial Number GENERIC NO REF 674B FO	22-DEC-2003 H: 0.00					
26 1002 Airframe PART #1001	LEFT ENGINE FIRE DETECT (UT021) CONTROL UNIT Reference Number Part Number Serial Number AMM 26-11-02 377-02838 0304578	22-DEC-2003 H: 0.00					
26 1002 Airframe PART #610	RIGHT ENGINE FIRE DETECT (UT020) CONTROL UNIT Reference Number Part Number Serial Number AMM 26-11-02 377-02838 0308627	22-DEC-2003 H: 0.00					
26 11-00-7200 Airframe INSPECTION 5-12-06 #230	OPTIONAL BAGGAGE COMPARTMENT AND LAVATORY SMOKE DETECTION SYSTEM FUNCTIONAL CHECK Reference Number AMM 26-11-00	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
26 1102 Airframe PART #238	RIGHT ENGINE FIRE DETECT (UE001) CABLE Reference Number Part Number Serial Number AMM 26-11-01 9912036-11 143808	19-NOV-2014 H: 5170.70 L: 3621					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
26 20-00-2200 Airframe INSPECTION #968	ENGINE FIRE DEPLOYMENT CHECK TEESPECIAL DETAILED INSPECTION Reference Number AMM 26-20-00	22-DEC-2003 H: 0.00					
26 2001 Airframe PART #484	AFT ENGINE FIRE BOTTLE Reference Number Part Number Serial Number AMM 26-21-01 30400037-1 45135B1	01-AUG-2025 H: 13805.20 L: 9199					
26 2001 Airframe PART #619	APU FIRE BOTTLE Reference Number Part Number Serial Number AMM 26-23-00 30100033-7 48389A1	22-AUG-2022 H: 11227.10 L: 7667					
26 2001 Airframe PART #65	FORWARD ENGINE FIRE BOTTLE Reference Number Part Number Serial Number AMM 26-21-01 30400037-1 43836B1	01-AUG-2025 H: 13805.20 L: 9199					
26 2002 Airframe PART #1036	CABIN PORTABLE HALON FIRE EXTINGUISHER Reference Number Part Number Serial Number GENERIC NO REF C352TS G-97924776	28-JUL-2022 H: 11138.50 L: 7604					
26 2002 Airframe PART #179	COCKPIT PORTABLE HALON FIRE EXTINGUISHER Reference Number Part Number Serial Number GENERIC NO REF C352TS H-20650870	28-JUL-2022 H: 11138.50 L: 7604					
26 21-00-2200 Airframe INSPECTION 4-12-MV #1478	ENGINE FIRE EXTINGUISHER WIRING DETAILED INSPECTION		M: 24			03-JUL-2026	M: 7 D: 2
26 21-00-7100 Airframe INSPECTION 5-12-06 #536	ENGINE FIRE EXTINGUISHING SYSTEM FUNCTIONAL CHECK Reference Number 26-20-00-701,-702, -703,-704,-706,- 709	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
26 21-01-7100 Airframe INSPECTION AFT ENG FIRE #1027	AFT ENGINE FIRE EXTINGUISHER BOTTLE LOW PRESSURE SWITCH OPERATIONAL CHECK Reference Number Part Number Serial Number AMM 26-21-01 30400037-1 45135B1	01-AUG-2025 H: 13805.20 L: 9199	M: 60			01-AUG-2030	M: 56 D: 0



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
26 21-01-7100 Airframe INSPECTION FWD ENG BOT #506	FWD ENGINE FIRE EXTINGUISHER BOTTLE LOW PRESSURE SWITCH OPERATIONAL CHECK Reference Number Part Number Serial Number AMM 26-21-01 30400037-1 43836B1	01-AUG-2025 H: 13805.20 L: 9199	M: 60			01-AUG-2030	M: 56 D: 0
26 21-01-7101 Airframe INSPECTION APU FIRE #627	AUXILIARY POWER UNIT FIRE EXTINGUISHER BOTTLE LOW PRESSURE SWITCH OPERATIONAL CHECK Reference Number Part Number Serial Number AMM 26-23-00 30100033-7 48389A1		M: 60			31-OCT-2027	M: 22 D: 30
26 21-01-7800 Airframe INSPECTION AFT ENG FIRE #765	AFT ENGINE FIRE EXTINGUISHER BOTTLE (HYDROSTATIC TEST) RESTORATION Reference Number Part Number Serial Number AMM 26-21-01 30400037-1 45135B1	01-AUG-2025 H: 13805.20 L: 9199	M: 60			31-AUG-2030	M: 56 D: 30
26 21-01-7800 Airframe INSPECTION FWD ENG BOT #1007	FORWARD ENGINE FIRE EXTINGUISHER BOTTLE (HYDROSTATIC TEST) RESTORATION Reference Number Part Number Serial Number AMM 26-21-01 30400037-1 43836B1	01-AUG-2025 H: 13805.20 L: 9199	M: 60			31-AUG-2030	M: 56 D: 30
26 21-01-9600 Airframe PART - Life Limited #182	13083-5 AFT ENGINE FIRE EXTINGUISHER AFT CARTRIDGE SQUIB DISCARD - TOTAL LIFE Reference Number Part Number Serial Number AMM 26-21-01 13083-5 NA AFT	01-AUG-2025 H: 13805.20 L: 9199	M: 108		M: 7	31-JAN-2034	M: 97 D: 30
26 21-01-9600 Airframe PART - Life Limited #902	13083-5 AFT ENGINE FIRE EXTINGUISHER FORWARD CARTRIDGE SQUIB DISCARD - TOTAL LIFE Reference Number Part Number Serial Number AMM 26-21-01 13083-5 NSN AFT	01-AUG-2025 H: 13805.20 L: 9199	M: 108		M: 7	31-JAN-2034	M: 97 D: 30
26 21-01-9600 Airframe PART - Life Limited #120	13083-5 FORWARD ENGINE FIRE EXTINGUISHER AFT CARTRIDGE SQUIB DISCARD - TOTAL LIFE Reference Number Part Number Serial Number AMM 26-21-01 13083-5 UNK	01-AUG-2025 H: 13805.20 L: 9199	M: 108		M: 7	31-JAN-2034	M: 97 D: 30
26 21-01-9600 Airframe PART - Life Limited #615	13083-5 FORWARD ENGINE FIRE EXTINGUISHER FORWARD CARTRIDGE SQUIB DISCARD - TOTAL LIFE Reference Number Part Number Serial Number AMM 26-21-01 13083-5 ESD24A971 -001	01-AUG-2025 H: 13805.20 L: 9199	M: 108		M: 7	31-JAN-2034	M: 97 D: 30
	Notes *PLEASE REVIEW - PLEASE CONFIRM SERIAL NUMBER. LISTED ON CAMP REPORT FOR TWO DIFFERENT SQUIBS						



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26 21-01-9600.1 Airframe INSPECTION AFT E AFT SQ #1081	13083-5 AFT ENGINE FIRE EXTINGUISHER AFT CARTRIDGE SQUIB DISCARD - SERVICE LIFE Reference Number Part Number Serial Number AMM 26-21-01 13083-5 NA AFT	01-AUG-2025 H: 13805.20 L: 9199	M: 72			31-AUG-2031	M: 68 D: 30
26 21-01-9600.1 Airframe INSPECTION AFT E FWD SQ #1058	13083-5 AFT ENGINE FIRE EXTINGUISHER FORWARD CARTRIDGE SQUIB CARTRIDGE - SERVICE LIFE Reference Number Part Number Serial Number AMM 26-21-01 13083-5 NSN AFT	01-AUG-2025 H: 13805.20 L: 9199	M: 72			31-AUG-2031	M: 68 D: 30
26 21-01-9600.1 Airframe INSPECTION AFT SQUIB #878	13083-5 FORWARD ENGINE FIRE EXTINGUISHER AFT CARTRIDGE SQUIB DISCARD - SERVICE LIFE Reference Number Part Number Serial Number AMM 26-21-01 13083-5 UNK	01-AUG-2025 H: 13805.20 L: 9199	M: 72			31-AUG-2031	M: 68 D: 30
26 21-01-9600.1 Airframe INSPECTION FWD E F SQ #344	13083-5 FORWARD ENGINE FIRE EXTINGUISHER FORWARD CARTRIDGE SQUIB DISCARD - SERVICE LIFE Reference Number Part Number Serial Number AMM 26-21-01 13083-5 ESD24A971 -001	01-AUG-2025 H: 13805.20 L: 9199	M: 72			31-AUG-2031	M: 68 D: 30
26 21-01-9603 Airframe PART - Life Limited #216	AE13083-5 AUXILIARY POWER UNIT FIRE EXTINGUISHER CARTRIDGE SQUIB DISCARD - TOTAL LIFE Reference Number Part Number Serial Number MRBR 25-20-00-904 AE13083-5 9423 Notes THE SERVICE LIFE OF THE CARTRIDGE IS 96 MONTHS. THE TOTAL LIFE OF THE CARTRIDGE INCLUDING SHELF LIFE IS 120 MONTHS. 96 MONTHS TRACKED BY COMPONENT INSTALLATION DATE.		M: 120		M: 0 H: 0.00 L: 0	30-JUN-2032	M: 78 D: 29
26 21-01-9603.1 Airframe PART - Life Limited APU FIRE SQ #403	AE13083-5 AUXILIARY POWER UNIT FIRE EXTINGUISHER CARTRIDGE SQUIB DISCARD - SERVICE LIFE Reference Number MRBR 25-20-00-904 Notes THE SERVICE LIFE OF THE CARTRIDGE IS 96 MONTHS. THE TOTAL LIFE OF THE CARTRIDGE INCLUDING SHELF LIFE IS 120 MONTHS. 96 MONTHS TRACKED BY COMPONENT INSTALLATION DATE.	13-OCT-2022 H: 11255.60 L: 7686	M: 96		M: 0	31-OCT-2030	M: 58 D: 30



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
26 22-00-2200 Airframe INSPECTION C PORT FIRE #241	CABIN PORTABLE FIRE EXTINGUISHER (HALON AND NON-HALON) DETAILED AND (WEIGHT) FUNCTIONAL CHECK	05-SEP-2025	M: 12			30-SEP-2026	M: 9 D: 29
	Reference Number Part Number Serial Number						
	AMM 26-22-00 C352TS G-97924776						
	Notes						
	PERFORMED CABIN PORTABLE FIRE EXTINGUISHER DETAILED AND WEIGHT FUNCTIONAL CHECK IAW CESSNA 560XL MM 26-22-00-2200. WEIGHT FUNCTIONAL CHECK GOOD, WEIGHT WITHIN LIMITS. RHART AP3843612 PROC. REF: AMM 26-22-00						
26 22-00-2200 Airframe INSPECTION CP PRT FIRE #1051	COCKPIT PORTABLE FIRE EXTINGUISHER (HALON AND NON-HALON) DETAILED AND (WEIGHT) FUNCTIONAL CHECK	05-SEP-2025	M: 12			30-SEP-2026	M: 9 D: 29
	Reference Number Part Number Serial Number						
	AMM 26-22-00 C352TS H-20650870						
	Notes						
	PERFORMED COCKPIT FIRE EXTINGUISHER DETAILED AND WEIGHT FUNCTIONAL CHECK IAW CESSNA 560XL MM 26-22-00-2200. FUNCTIONAL CHECK GOOD, WEIGHT WITHIN LIMITS. RHART AP3843612. PROC. REF: AMM 26-22-00						
26 22-00-2201 Airframe INSPECTION C PORT FIRE #1021	CABIN PORTABLE FIRE EXTINGUISHER (HALON) RESTORATION (INTERNAL INSPECTION)	18-AUG-2022 H: 11021.00	M: 72			31-AUG-2028	M: 32 D: 30
	Reference Number Part Number Serial Number						
	AMM 26-22-00 C352TS G-97924776						
	Notes						
	REFER TO ITEM 2.4 THIS WORK ORDER FOR INTERNAL INSPECTION. PROC. REF: AMM 26-22-00						
26 22-00-2201 Airframe INSPECTION CP PRT FIRE #607	COCKPIT PORTABLE FIRE EXTINGUISHER (HALON) RESTORATION (INTERNAL INSPECTION)	18-AUG-2022 H: 11021.00	M: 72			31-AUG-2028	M: 32 D: 30
	Reference Number Part Number Serial Number						
	AMM 26-22-00 C352TS H-20650870						
	Notes						
	REFER TO ITEM 2.5 THIS WORK ORDER FOR INTERNAL INSPECTION. PROC. REF: AMM 26-22-00						
26 22-00-7800 Airframe INSPECTION C PORT FIRE #306	CABIN PORTABLE FIRE EXTINGUISHER (HALON)(HYDROSTATIC TEST) FUNCTIONAL CHECK 3	09-DEC-2021	M: 144			31-DEC-2033	M: 96 D: 30
	Reference Number Part Number Serial Number						
	AMM 26-22-00 C352TS G-97924776						
26 22-00-7800 Airframe INSPECTION CP PRT FIRE #340	COCKPIT PORTABLE FIRE EXTINGUISHER (HALON)(HYDROSTATIC TEST) FUNCTIONAL CHECK 3	01-JAN-2022	M: 144			31-JAN-2034	M: 97 D: 30
	Reference Number Part Number Serial Number						
	AMM 26-22-00 C352TS H-20650870						
	Notes						
	REPLACED COCKPIT FIRE EXTINGUISHER BOTTLE IAW CESSNA 560XL MM 26-22- 00-7800. HYDROSTATIC TEST DUE 01/2034. RHART AP3843612 PROC. REF: AMM 26-22-00						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
26 22-00-9600 Airframe INSPECTION #1626	NON-HALON FIRE EXTINGUISHER (PORTABLE) DISCARD (IF INSTALLED) Notes NOTE: PER SUPPLIER RECOMMENDATION 144 MONTHS TRACKED BY COMPONENT MANUFACTURER DATE						
26 23-00-2200 Airframe INSPECTION 4-12-MV #1479	AUXILIARY POWER UNIT FIRE EXTINGUISHER WIRING DETAILED INSPECTION		M: 24			03-JUL-2026	M: 7 D: 2
26 23-00-7100 Airframe INSPECTION 5-12-06 #982	AUXILIARY POWER UNIT FIRE EXTINGUISHING SYSTEM OPERATIONAL AND FUNCTIONAL CHECK Reference Number AMM 26-23-00	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
26 23-00-7800 Airframe INSPECTION APU FIRE #405	APU FIRE EXTINGUISHER BOTTLE (HYDROSTATIC TEST) RESTORATION Reference Number Part Number Serial Number AMM 26-23-00 30100033-7 48389A1	03-OCT-2022	M: 60			31-OCT-2027	M: 22 D: 30
26 3010 Airframe INSPECTION #12	AFT ENGINE FIRE EXTINGUISHER FORWARD CARTRIDGE SQUIB Reference Number GENERIC NO REF Notes Manufacture Date: 01-Mar-18	01-AUG-2025 H: 13805.20 L: 9199					
26 3012 Airframe INSPECTION #528	AFT ENGINE FIRE EXTINGUISHER AFT CARTRIDGE SQUIB Reference Number AMM 26-21-01 Notes Manufacture Date: 01-Mar-18	01-AUG-2025 H: 13805.20 L: 9199					
27 10-00-2201 Airframe INSPECTION 5-12-08 #1037	AILERON WING CABLE DETAILED INSPECTION (AIRPLANES -5556 AND ON, AND AIRPLANES - 5002 THRU -5555 INCORPORATING SB560XL-27-22) Reference Number AMM 27-10-00	17-MAY-2024 H: 12549.60 L: 8447	H: 2400.00	H: 25.00		H: 14949.60	H: 895.80



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
27 10-00-2202 Airframe INSPECTION 5-12-01 #57	AILERON TRIM ACTUATOR DETAILED INSPECTION Reference Number MRBR 27-10-00-208 Notes INSPECTION COMPLETED PER CESSNA 560XL MM 5-12-01 (REV 47) TASK N NO DEFECTS NOTED. ***QC REJECTED FOR INCORRECT REFERENCE VERIFIED CORRECT REFERENCE DV AP4431719 PROC. REF: AMM 27-10-00. IT IS RECOMMENDED TO DO THIS TASK AT THE SAME TIME AS TASKS 12-20-27-6401 AND 27-20-00-2201.	05-SEP-2025 H: 13861.10 L: 9228	M: 12	M: 1		30-SEP-2026	M: 9 D: 29
27 10-00-2203 Airframe INSPECTION 5-12-08 #402	AILERON AND AILERON TRIM DETAILED INSPECTION AND FUNCTIONAL CHECK Reference Number AMM 27-10-00	17-MAY-2024 H: 12549.60 L: 8447	H: 2400.00	H: 25.00		H: 14949.60	H: 895.80
27 10-00-7201 Airframe INSPECTION 5-12-07 #1142	AILERON TRIM TAB AND PUSHROD (FREE PLAY) FUNCTIONAL CHECK Reference Number AMM 27-10-00	26-AUG-2024 H: 12854.30 L: 8633	H: 1600.00	H: 25.00		H: 14454.30	H: 400.50
27 20-00-2201 Airframe INSPECTION 5-12-01 #513	RUDDER TRIM ACTUATOR DETAILED INSPECTION Reference Number AMM 27-20-00 Notes C/W RUDDER TRIM ACTUATOR DVI IAW CESSNA 560XL AMM 27-20-00. NO DEFECTS NOTED AT THIS TIME. N.WILLIAMSON 2767763 A&P PROC. REF: AMM 27-20-00	05-SEP-2025 H: 13861.10 L: 9228	M: 12	M: 1		30-SEP-2026	M: 9 D: 29
27 20-00-2202 Airframe INSPECTION 5-12-08 #321	RUDDER AND RUDDER TRIM DETAILED INSPECTION AND FUNCTIONAL CHECK Reference Number AMM 27-20-00	17-MAY-2024 H: 12549.60 L: 8447	H: 2400.00	H: 25.00		H: 14949.60	H: 895.80
27 20-00-7201 Airframe INSPECTION 5-12-07 #211	RUDDER TRIM ACTUATOR AND PUSHROD (FREE PLAY)FUNCTIONAL CHECK Reference Number AMM 27-20-00	26-AUG-2024 H: 12854.30 L: 8633	H: 1600.00	H: 25.00		H: 14454.30	H: 400.50
27 2001 Airframe PART #104	RUDDER BIAS SHUTOFF VALVE Reference Number Part Number Serial Number GENERIC NO REF 5307-1 0600C	22-DEC-2003 H: 0.00					
27 2002 Airframe PART #1018	LEFT STICK SHAKER (MC001) UNIT Reference Number Part Number Serial Number AMM 27-33-00 201 5974	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
27 2002 Airframe PART #469	RIGHT STICK SHAKER (MF004) UNIT Reference Number Part Number Serial Number AMM 27-33-00 201 5967	22-DEC-2003 H: 0.00					
27 2003 Airframe PART #976	RUDDER BIAS ACTUATOR Reference Number Part Number Serial Number AMM 27-20-05 6660613-12 030309	14-JUN-2024 H: 12631.30 L: 8492					
27 3002 Airframe PART #1164	ELEVATOR ELECTRIC TRIM ACTUATOR Reference Number Part Number Serial Number AMM 27-32-04 44575-3415 T1609	22-AUG-2017 H: 7442.50 L: 5148					
27 3004 Airframe PART #247	SERVO ACTUATOR Reference Number Part Number Serial Number GENERIC NO REF 44430-3739 T367	14-OCT-2017 H: 7582.90 L: 5239					
27 3020 Airframe PART #259	AFT ELEVATOR TRIM CABLE ASSEMBLY Reference Number Part Number Serial Number AMM 27-32-02 6660003-1 UNKNOWN	23-APR-2014 H: 4705.60 L: 3322					
27 31-00-2200 Airframe INSPECTION 5-12-06 #948	ELEVATOR AND TRIM TAB SYSTEM DETAILED INSPECTION Reference Number SEE NOTES Notes IT IS RECOMMENDED YOU DO THIS TASK AT THE SAME TIME AS TASKS 53-30-00-2200 AND 55-20-00-2200. MRBR 27-30-00-204, 27-30-00-205, 27-30-00-208, 27-30-00-211, 27-30-00-212	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
27 31-00-2201 Airframe INSPECTION 5-12-08 #787	ELEVATOR AND ELEVATOR TRIM DETAILED INSPECTION AND FUNCTIONAL CHECK Reference Number AMM 27-31-00	17-MAY-2024 H: 12549.60 L: 8447	H: 2400.00	H: 25.00		H: 14949.60	H: 895.80
27 31-00-7201 Airframe INSPECTION 5-12-07 #653	ELEVATOR TRIM TAB AND PUSHROD (FREE PLAY)FUNCTIONAL CHECK Reference Number AMM 27-31-00	26-AUG-2024 H: 12854.30 L: 8633	H: 1600.00	H: 25.00		H: 14454.30	H: 400.50
27 3201 Airframe PART #42	ELEV TRIM SWITCH Reference Number Part Number Serial Number AMM 27-32-01, 8-405-04 B54910 AMM 27-32-01	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
27 40-00-7200 Airframe INSPECTION 5-12-08 #906	TWO-POSITION HORIZONTAL STABILIZER FUNCTIONAL CHECK Reference Number AMM 27-40-00	17-MAY-2024 H: 12549.60 L: 8447	H: 2400.00	H: 25.00		H: 14949.60	H: 895.80
27 4000 Airframe PART #658	HORIZONTAL STABILIZER ACTUATOR Reference Number Part Number Serial Number AMM 27-40-00 9912548-8EX 0281D	16-APR-2021 H: 10297.50 L: 7079					
27 4013 Airframe PART #129	HORIZONTAL STABILIZER ISOLATION (UY015) VALVE Reference Number Part Number Serial Number AMM 27-40-00, 13027-4 5176 AMM 27-40-00	22-DEC-2003 H: 0.00					
27 4044 Airframe PART #296	HORIZONTAL STAB VALVE ASSY Reference Number Part Number Serial Number AMM 27-40-00, 65680 4389 AMM 27-40-00	22-DEC-2003 H: 0.00					
27 5001 Airframe PART #217	FLAP CONTROL (UY024) VALVE Reference Number Part Number Serial Number AMM 27-51-04, 66720 2878 AMM 27-51-04	22-DEC-2003 H: 0.00					
27 5003 Airframe PART #128	LEFT FLAP ACTUATOR Reference Number Part Number Serial Number AMM 27-51-04 9912007-2 3865	29-JUN-2021 H: 10488.00 L: 7198					
27 5003 Airframe PART #963	RIGHT FLAP ACTUATOR Reference Number Part Number Serial Number AMM 27-51-04 9912007-2 3394	20-SEP-2024 H: 12901.60 L: 8670					
27 51-00-2200 Airframe INSPECTION 5-12-08 #590	FLAP CABLES DETAILED INSPECTION AND FUNCTIONAL CHECK Reference Number AMM 27-51-00	17-MAY-2024 H: 12549.60 L: 8447	H: 2400.00	H: 25.00		H: 14949.60	H: 895.80
27 6001 Airframe PART #279	LEFT SPEED BRAKE ACTUATOR Reference Number Part Number Serial Number GENERIC NO REF 1535500-1 2465	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
27 6001 Airframe PART #145	RIGHT SPEED BRAKE ACTUATOR Reference Number Part Number Serial Number GENERIC NO REF 1535500-1 2445	22-DEC-2003 H: 0.00					
27 6002 Airframe PART #748	SPEED BRAKE CONTROL VALVE Reference Number Part Number Serial Number AMM 27-61-05 66720 2880	22-DEC-2003 H: 0.00					
27 6003 Airframe PART #557	SPEED BRAKE SAFETY VALVE Reference Number Part Number Serial Number AMM 27-61-05 68930 1436	22-DEC-2003 H: 0.00					
27 71-00-7100 Airframe INSPECTION 5-12-01 #967	CONTROL (GUST) LOCK SYSTEM OPERATIONAL CHECK Reference Number AMM 27-71-00 Notes COMPLETED CONTROL LOCK SYSTEM OPERATIONAL CHECK IAW CESSNA 560XL MM 27-71-00-7100. OPS CHECK GOOD. RHART AP3843612 PROC. REF: AMM 27-71-00	05-SEP-2025 H: 13861.10 L: 9228	M: 12	M: 1		30-SEP-2026	M: 9 D: 29
28 00-02-2200 Airframe INSPECTION #876	INSPECT AIRPLANES FUELED WITHOUT BIOCIDAL ADDITIVE BLENDED WITH FUEL (1 MONTH) Reference Number AMM 28-00-02	22-DEC-2003 H: 0.00					
28 00-02-2201 Airframe INSPECTION #583	MICROBIOLOGICAL CONTAMINATION INSPECTION (AIRPLANES USING THE BIOCIDAL PREVENTATIVE TREATMENT) Reference Number AMM 28-00-02 Notes TO BE COMPLETED IN ISO ONLY - NON-GROUNDING ITEM	27-APR-2025 H: 13669.00 L: 9118	M: 12			27-APR-2026	M: 4 D: 26
28 0003 Airframe PART #1026	LEFT FUEL RELIEF VALVE ASSY Reference Number Part Number Serial Number AMM 28-11-08 840203-105 3293XP	22-DEC-2003 H: 0.00					
28 0003 Airframe PART #992	RIGHT FUEL RELIEF VALVE ASSY Reference Number Part Number Serial Number AMM 28-11-08 840203-105 3167XP	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
28 0004 Airframe PART #1105	LEFT HIGH LVL FUEL VALVE Reference Number Part Number Serial Number AMM 28-22-00 61087 3537	22-DEC-2003 H: 0.00					
28 0004 Airframe PART #621	RIGHT HIGH LVL FUEL VALVE Reference Number Part Number Serial Number AMM 28-22-00 61087 3536	22-DEC-2003 H: 0.00					
28 11-04-2200 Airframe INSPECTION 5-12-01 #737	FUEL FILLER CAP DETAILED INSPECTION AND LUBRICATION Reference Number 28-10-00-201, 28-10-00-601 Notes INSPECTION COMPLETE PER CESSNA 560XL MM 28-11-04-2200 ITEM 3 ONE DISCREPENCY NOTED REF 1701.2.12 PROC. REF: AMM 28-11-04	05-SEP-2025 H: 13861.10 L: 9228	M: 12	M: 1		30-SEP-2026	M: 9 D: 29
28 1101 Airframe PART #43	LEFT FUEL VENT FLOAT VALVE Reference Number Part Number Serial Number AMM 28-11-03 60221-4 905	22-DEC-2003 H: 0.00					
28 1101 Airframe PART #549	RIGHT FUEL VENT FLOAT VALVE Reference Number Part Number Serial Number AMM 28-11-03 60221-4 970	22-DEC-2003 H: 0.00					
28 2011 Airframe PART #724	LEFT AFT SCAVENGE FUEL EJECTOR PUMP Reference Number Part Number Serial Number AMM 28-21-03 2950024-101 2246	22-DEC-2003 H: 0.00					
28 2011 Airframe PART #89	LEFT FORWARD SCAVENGE FUEL EJECTOR PUMP Reference Number Part Number Serial Number AMM 28-21-03 2950024-101 2265	22-DEC-2003 H: 0.00					
28 2011 Airframe PART #477	LEFT MID SCAVENGE FUEL EJECTOR PUMP Reference Number Part Number Serial Number AMM 28-21-03 2950024-101 2237	22-DEC-2003 H: 0.00					
28 2011 Airframe PART #333	RIGHT AFT SCAVENGE FUEL EJECTOR PUMP Reference Number Part Number Serial Number AMM 28-21-03 2950024-101 2236	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
28 2011 Airframe PART #629	RIGHT FORWARD SCAVENGE FUEL EJECTOR PUMP Reference Number Part Number Serial Number AMM 28-21-03 2950024-101 2241	22-DEC-2003 H: 0.00					
28 2011 Airframe PART #1014	RIGHT MID SCAVENGE FUEL EJECTOR PUMP Reference Number Part Number Serial Number AMM 28-21-03 2950024-101 2244	22-DEC-2003 H: 0.00					
28 2012 Airframe PART #747	LEFT FUEL BOOST CARTRIDGE Reference Number Part Number Serial Number GENERIC NO REF LR55505-2 D1022	05-FEB-2005 H: 312.00					
28 2012 Airframe PART #473	LEFT WING BOOST FUEL ELECTRIC PUMP Reference Number Part Number Serial Number AMM 28-21-01 LR55540A C893	22-DEC-2003 H: 0.00					
28 2012 Airframe PART #874	RIGHT FUEL BOOST CARTRIDGE Reference Number Part Number Serial Number GENERIC NO REF LR55505-2 D1023	05-FEB-2005 H: 312.00					
28 2012 Airframe PART #1005	RIGHT WING BOOST FUEL ELECTRIC PUMP Reference Number Part Number Serial Number AMM 28-21-01 LR55540A C862	22-DEC-2003 H: 0.00					
28 2013 Airframe PART #899	LEFT WING PRIMARY MOTIVE FLOW EJECTOR PUMP Reference Number Part Number Serial Number AMM 28-21-02 2950023-101 0766	22-DEC-2003 H: 0.00					
28 2013 Airframe PART #859	RIGHT WING PRIMARY MOTIVE FLOW EJECTOR PUMP Reference Number Part Number Serial Number AMM 28-21-02 2950023-101 0761	22-DEC-2003 H: 0.00					
28 2014 Airframe PART #148	FUEL CROSSFEED ACTUATOR Reference Number Part Number Serial Number GENERIC NO REF MA20A1029-1 U33040	22-DEC-2003 H: 0.00					
28 2100 Airframe PART #137	LEFT WING SINGLE PT REFUEL/DEFUEL SHUTOFF VALVE Reference Number Part Number Serial Number AMM 28-22-00 80002-101 1445	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
28 2106 Airframe PART #437	RIGHT WING SINGLE PT REFUEL/DEFUEL SHUTOFF VALVE Reference Number Part Number Serial Number AMM 28-22-00 80002-101 1461	22-DEC-2003 H: 0.00					
28 2106 Airframe PART #1047	FUEL CROSSFEED VALVE Reference Number Part Number Serial Number AMM 28-21-06 125838AW U38109	22-DEC-2003 H: 0.00					
28 2108 Airframe PART #507	LEFT MOTIVE FLOW SHUTOFF (UY009) VALVE Reference Number Part Number Serial Number AMM 28-21-06 4151 745	16-SEP-2022 H: 11248.70 L: 7681					
28 2108 Airframe PART #620	RIGHT MOTIVE FLOW SHUTOFF (UY008) VALVE Reference Number Part Number Serial Number AMM 28-21-06 4151 774	16-SEP-2022 H: 11248.70 L: 7681					
28 2118 Airframe PART #599	LEFT FUEL SHUT-OFF VALVE Reference Number Part Number Serial Number GENERIC NO REF 71498 1120	22-DEC-2003 H: 0.00					
28 2118 Airframe PART #820	RIGHT FUEL SHUT-OFF VALVE Reference Number Part Number Serial Number GENERIC NO REF 71498 1097	22-DEC-2003 H: 0.00					
28 2200 Airframe PART #97	LEFT LOW LEVEL VALVE ASSY Reference Number Part Number Serial Number AMM 28-22-00 726400-1 0715	22-DEC-2003 H: 0.00					
28 2200 Airframe PART #287	RIGHT LOW LEVEL VALVE ASSY Reference Number Part Number Serial Number AMM 28-22-00 726400-1 0722	22-DEC-2003 H: 0.00					
28 2201 Airframe PART #733	VALVE-REFUEL/DEFUEL Reference Number Part Number Serial Number AMM 28-22-00 9036-351-2 0798	22-DEC-2003 H: 0.00					
28 2202 Airframe PART #435	LEFT FUEL VALVE ASSY Reference Number Part Number Serial Number GENERIC NO REF 750800-2 0844E	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
28 2202 Airframe PART #231	RIGHT FUEL VALVE ASSY Reference Number Part Number Serial Number GENERIC NO REF 750800-2 0841E	22-DEC-2003 H: 0.00					
28 4012 Airframe PART #710	LEFT LOW FUEL LEVEL SENSOR Reference Number Part Number Serial Number GENERIC NO REF GIF5400-43 1790	15-APR-2005 H: 406.00					
28 4012 Airframe PART #666	RIGHT LOW FUEL LEVEL SENSOR Reference Number Part Number Serial Number GENERIC NO REF L16H-15 1408	09-SEP-2022 H: 11245.20 L: 7679					
28 4013 Airframe PART #726	LEFT WING FUEL QTY W0 PROBE Reference Number Part Number Serial Number AMM 28-41-00 10634T07Y00 1225	22-DEC-2003 H: 0.00					
28 4013 Airframe PART #582	RIGHT WING FUEL QTY W0 PROBE Reference Number Part Number Serial Number AMM 28-41-00 10634T07Y00 1226	22-DEC-2003 H: 0.00					
28 4014 Airframe PART #573	LEFT WING FUEL QTY W1 PROBE Reference Number Part Number Serial Number AMM 28-41-00 10634T02Y00 1253	22-DEC-2003 H: 0.00					
28 4014 Airframe PART #555	RIGHT WING FUEL QTY W1 PROBE Reference Number Part Number Serial Number AMM 28-41-00 10634T02Y00 1252	22-DEC-2003 H: 0.00					
28 4015 Airframe PART #840	LEFT WING FUEL QTY W2 PROBE Reference Number Part Number Serial Number AMM 28-41-00 10634T03Y00 1219	22-DEC-2003 H: 0.00					
28 4015 Airframe PART #909	RIGHT WING FUEL QTY W2 PROBE Reference Number Part Number Serial Number AMM 28-41-00 10634T03Y00 1218	22-DEC-2003 H: 0.00					
28 4016 Airframe PART #793	LEFT WING FUEL QTY W3 PROBE Reference Number Part Number Serial Number AMM 28-41-00 10634T04Y00 1465	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
28 4016 Airframe PART #789	RIGHT WING FUEL QTY W3 PROBE Reference Number Part Number Serial Number AMM 28-41-00 10634T04Y00 1467	22-DEC-2003 H: 0.00					
28 4017 Airframe PART #856	LEFT WING FUEL QTY W4 PROBE Reference Number Part Number Serial Number AMM 28-41-00 10634T05Y00 1460	22-DEC-2003 H: 0.00					
28 4017 Airframe PART #53	RIGHT WING FUEL QTY W4 PROBE Reference Number Part Number Serial Number AMM 28-41-00 10634T05Y00 1447	22-DEC-2003 H: 0.00					
28 4018 Airframe PART #868	LEFT WING FUEL QTY W5 PROBE Reference Number Part Number Serial Number AMM 28-41-00 10634T01Y00 1458	22-DEC-2003 H: 0.00					
28 4018 Airframe PART #455	RIGHT WING FUEL QTY W5 PROBE Reference Number Part Number Serial Number AMM 28-41-00 10634T01Y00 1455	22-DEC-2003 H: 0.00					
28 4019 Airframe PART #884	LEFT WING FUEL QTY W6 PROBE Reference Number Part Number Serial Number AMM 28-41-00 10634T06Y00 MN47225	26-JUL-2019 H: 9112.90 L: 6308					
28 4019 Airframe PART #877	RIGHT WING FUEL QTY W6 PROBE Reference Number Part Number Serial Number AMM 28-41-00 10634T06Y00 MN47420	26-JUL-2019 H: 9112.90 L: 6308					
28 4196 Airframe PART #887	FUEL QUANTITY SIGNAL CONDITIONER Reference Number Part Number Serial Number AMM 28-41-00 10635B01Y01 03070985	22-DEC-2003 H: 0.00					
28 42-00-7100 Airframe INSPECTION 5-12-06 #716	FUEL LOW LEVEL FLOAT SWITCH OPERATIONAL CHECK Reference Number AMM 28-42-00	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
29 1001 Airframe PART #219	HYDRAULIC RESERVOIR Reference Number Part Number Serial Number AMM 29-11-01 7470 518	14-APR-2008 H: 1397.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
29 1002 Airframe PART #1150	LEFT HYDRAULIC PUMP Reference Number Part Number Serial Number AMM 29-11-03 24195-LAA 4139	06-AUG-2014 H: 4913.60 L: 3460					
29 1002 Airframe PART #606	RIGHT HYDRAULIC PUMP Reference Number Part Number Serial Number AMM 29-11-03 9912062-7 0784B	12-OCT-2025 H: 13957.30 L: 9285					
29 1005 Airframe PART #1055	LEFT HYDRAULIC FLOW SWITCH Reference Number Part Number Serial Number AMM 29-11-04 3520020100-4 05927	22-DEC-2003 H: 0.00					
29 1005 Airframe PART #466	RIGHT HYDRAULIC FLOW SWITCH Reference Number Part Number Serial Number AMM 29-11-04 3520020100-4 05926	22-DEC-2003 H: 0.00					
29 1008 Airframe PART #378	SPEED BRAKE THERMAL RELIEF VALVE Reference Number Part Number Serial Number GENERIC NO REF OAS5322-3-1700 96A	22-DEC-2003 H: 0.00					
29 1009 Airframe PART #571	HYD RELIEF VALVE Reference Number Part Number Serial Number GENERIC NO REF 4614 438A	09-SEP-2019 H: 9159.70 L: 6346					
29 1010 Airframe PART #201	HYD PRESS SWITCH Reference Number Part Number Serial Number AMM 29-11-06 1106P59 4169	22-DEC-2003 H: 0.00					
29 1012 Airframe PART #867	HYD BYPASS VALVE Reference Number Part Number Serial Number GENERIC NO REF 61510-1 2156A	22-DEC-2003 H: 0.00					
29 1013 Airframe PART #1012	LEFT FIREWALL HYD SHUTOFF VALVE Reference Number Part Number Serial Number AMM 29-11-02, AV24B1325C5 AA2992 AMM 29-11-02	22-DEC-2003 H: 0.00					
29 1013 Airframe PART #351	RIGHT FIREWALL HYD SHUTOFF VALVE Reference Number Part Number Serial Number AMM 29-11-02, AV24B1325C5 AA2996 AMM 29-11-02	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
29 11-04-9600 Airframe INSPECTION 5-12-13 #1131	HYDRAULIC SYSTEM FILTERS DISCARD Reference Number AMM 29-11-04	22-DEC-2003 H: 0.00	M: 72	M: 1		31-OCT-2026	M: 10 D: 30
30 1001 Airframe PART #547	LEFT WING ANTI-ICE BLEED AIR UNDER TEMP SL013 SWITCH Reference Number Part Number Serial Number AMM 30-11-00 1173T42-4 2321	22-DEC-2003 H: 0.00					
30 1001 Airframe PART #788	RIGHT WING ANTI-ICE BLEED AIR UNDER TEMP SR016 SWITCH Reference Number Part Number Serial Number AMM 30-11-00 1173T42-4 2309	22-DEC-2003 H: 0.00					
30 1002 Airframe PART #938	ISOLATION VALVE Reference Number Part Number Serial Number GENERIC NO REF 2602-36 0983	22-DEC-2003 H: 0.00					
30 1008 Airframe PART #523	LEFT DEICE TAIL VALVE Reference Number Part Number Serial Number GENERIC NO REF 3D2353-06 N13325	28-OCT-2013 H: 4260.70 L: 3045					
30 1008 Airframe PART #758	RIGHT DEICE TAIL VALVE Reference Number Part Number Serial Number GENERIC NO REF 3D2353-06 N14,213	16-JAN-2014 H: 4465.80 L: 3169					
30 1020 Airframe PART #127	WINDSHIELD RAIN REMOVAL MN001 FAN Reference Number Part Number Serial Number AMM 30-40-00 011598-501 C02460339	22-DEC-2003 H: 0.00					
30 11-00-7100 Airframe INSPECTION 5-12-01 #617	BLEED AIR ANTI-ICE SYSTEMS OPERATIONAL CHECK Reference Number AMM 30-11-00 Notes PERFORMED BLEED AIR ANTI-ICE SYSTEMS OPERATIONAL CHECK IAW CESSNA 560XL MM 30-11-00-7100. OPS CHECK GOOD. RHART AP3843612 PROC. REF: AMM 30-11-00	05-SEP-2025 H: 13861.10 L: 9228	M: 12	M: 1		30-SEP-2026	M: 9 D: 29
30 1137 Airframe PART #815	LEFT WING INLET ANTI-ICE PRESSURE REG SHUTOFF VD001 VALVE Reference Number Part Number Serial Number AMM 30-11-00 1962-00-7 1933	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
30 1137 Airframe PART #798	RIGHT WING INLET ANTI-ICE PRESSURE REG SHUTOFF VE002 VALVE Reference Number Part Number Serial Number AMM 30-11-00 1962-00-7 2004	22-DEC-2003 H: 0.00					
30 12-00-7100 Airframe INSPECTION 5-12-01 #545	HORIZONTAL STABILIZER DEICE SYSTEM OPERATIONAL CHECK Reference Number AMM 30-12-00 Notes PERFORMED HORIZONTAL STABILIZER DEICE SYSTEM OPERATIONAL CHECK IAW CESSNA 560XL MM 30-12-00-7100. OPS CHECK GOOD. RHART AP3843612 PROC. REF: AMM 30-12-00	05-SEP-2025 H: 13861.10 L: 9228	M: 12	M: 1		30-SEP-2026	M: 9 D: 29
30 1201 Airframe PART #142	LEFT TAIL DEICE PRESSURE SV005 SWITCH Reference Number Part Number Serial Number AMM 30-12-02 1106P55-1 9883A	14-NOV-2013 H: 4303.20 L: 3067					
30 1201 Airframe PART #17	RIGHT TAIL DEICE PRESSURE SV004 SWITCH Reference Number Part Number Serial Number AMM 30-12-02 1106P55-1 3024A	16-JAN-2014 H: 4465.80 L: 3169					
30 1202 Airframe PART #1032	LEFT HORIZ STAB DEICE BOOT Reference Number Part Number Serial Number GENERIC NO REF P29S4D5280-11 NGH0480	10-JUL-2023 H: 11836.10 L: 8032					
30 1202 Airframe PART #225	RIGHT HORIZ STAB DEICE BOOT Reference Number Part Number Serial Number GENERIC NO REF P29S4D5280-12 NGM9000	10-JUL-2023 H: 11836.10 L: 8032					
30 2005 Engine 1 PART #291	NO. 1 ENGINE - ANTI-ICING VALVE Reference Number Part Number Serial Number EMM 75-10-01 540-0406-6 1047	13-MAR-2021 H: 9925.72 C: 6840					
30 2005 Engine 2 PART #381	NO. 2 ENGINE - ANTI-ICING VALVE Reference Number Part Number Serial Number EMM 75-10-01 540-0406-6 3654	18-MAR-2022 H: 10356.20 C: 7110					
30 2101 Airframe PART #1130	LEFT PRESSURE REG VALVE Reference Number Part Number Serial Number AMM 30-21-00 1946-00-19 3194	04-MAR-2021 H: 10156.70 L: 6991					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
30 2101 Airframe PART #453	RIGHT PRESSURE REG VALVE Reference Number Part Number Serial Number AMM 30-21-00 1946-00-19 3249	04-MAR-2021 H: 10156.70 L: 6991					
30 2104 Airframe PART #441	LEFT NACELLE INLET SWITCH Reference Number Part Number Serial Number GENERIC NO REF 1173T0759 8348	07-MAY-2019 H: 8958.90 L: 6189					
30 2104 Airframe PART #889	RIGHT NACELLE INLET SWITCH Reference Number Part Number Serial Number GENERIC NO REF 1173T0759 8487	21-JUN-2020 H: 9721.20 L: 6728					
30 3001 Airframe PART #804	LEFT PITOT TUBE Reference Number Part Number Serial Number GENERIC NO REF PH1100-1-VCW AS1218815 8	27-APR-2019 H: 8934.40 L: 6171					
30 3001 Airframe PART #457	RIGHT PITOT TUBE Reference Number Part Number Serial Number GENERIC NO REF PH1100-1-VCW AS1218816 0	27-APR-2019 H: 8934.40 L: 6171					
30 3001 Airframe PART #254	STANDBY PITOT TUBE Reference Number Part Number Serial Number GENERIC NO REF PH1100-1-RCDW AS0219051 0	27-APR-2019 H: 8934.40 L: 6171					
30 4100 Airframe PART #442	LEFT WINDSHIELD CONTROLLER Reference Number Part Number Serial Number GENERIC NO REF 856-1-1 137	07-JUL-2006 H: 781.00					
30 4100 Airframe PART #567	RIGHT WINDSHIELD CONTROLLER Reference Number Part Number Serial Number GENERIC NO REF 856-1-1 179	05-JUN-2006 H: 765.00					
31 20-01-9600 Airframe INSPECTION 5-12-01 #529	DIGITAL CLOCK AA LONG LIFE BATTERY DISCARD Reference Number AMM 31-20-01 Notes REPLACED DIGITAL CLOCK AA BATTERY IAW CESSNA 560XL AMM TASK 31-20-01 -9600. MNEMETI AP4563879. PROC. REF: AMM 31-20-01	05-SEP-2025 H: 13861.10 L: 9228	M: 12	M: 1		30-SEP-2026	M: 9 D: 29



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
31 2001 Airframe PART #1137	LEFT HAND DIGITAL CLOCK Reference Number Part Number Serial Number AMM 31-20-01 M877A5V 24569	29-MAY-2020 H: 9710.10 L: 6721					
31 2001 Airframe PART #1112	RIGHT HAND DIGITAL CLOCK Reference Number Part Number Serial Number AMM 31-20-01 M877A5V 14488	22-DEC-2003 H: 0.00					
31 3003 Airframe PART #850	LEFT ENGINE ACCELEROMETER Reference Number Part Number Serial Number GENERIC NO REF 6222SM15 18926	05-AUG-2014 H: 4913.60 L: 3460					
31 3003 Airframe PART #401	RIGHT ENGINE ACCELEROMETER Reference Number Part Number Serial Number GENERIC NO REF 6222SM15 18917	22-DEC-2003 H: 0.00					
31 5001 Airframe PART #73	FDR FAIL ANNUNCIATOR Reference Number Part Number Serial Number GENERIC NO REF 1304-1-11 0025335	20-MAR-2020 H: 9657.00 L: 6685					
31 5101 Airframe PART #695	LEFT WARNING GEN/MIXER UNIT Reference Number Part Number Serial Number GENERIC NO REF 1287-1-2 9942138	31-JUL-2013 H: 4083.50 L: 2922					
31 5101 Airframe PART #729	RIGHT WARNING GEN/MIXER UNIT Reference Number Part Number Serial Number GENERIC NO REF 1287-1-2 0330128	22-DEC-2003 H: 0.00					
31 6001 Airframe PART #154	TILT INDICATOR Reference Number Part Number Serial Number GENERIC NO REF 3001J72 22569	22-DEC-2003 H: 0.00					
32 00-00-2101 Airframe INSPECTION 5-12-06 #1071	LANDING GEAR DOORS GENERAL VISUAL INSPECTION Reference Number AMM 32-00-00	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
32 00-00-7100 Airframe INSPECTION 5-12-06 #330	LANDING GEAR SYSTEM GENERAL VISUAL INSPECTION, OPERATIONAL CHECK AND FUNCTIONAL CHECK Reference Number AMM 32-00-00	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
32 10-00-2200 Airframe INSPECTION 5-12-08 #432	MAIN LANDING GEAR DETAILED INSPECTION Reference Number 32-10-00-201 TO 205	17-MAY-2024 H: 12549.60 L: 8447	H: 2400.00	H: 25.00		H: 14949.60	H: 895.80
32 10-00-2201 Airframe INSPECTION #1476	MAIN LANDING GEAR ACTUATOR ROD END DETAILED INSPECTION (AIRPLANES OPERATING IN SEVERE CORROSION ENVIRONMENTS)						
32 10-00-9600 Airframe INSPECTION 5-12-01 #1183	MAIN LANDING GEAR OLEO BREATHER VENT DISCARD Reference Number AMM 32-10-00 Notes STARTED ON RIGHT MAIN GEAR, RIGHT OLEO FILTER REMOVED IAW CESSNA 560XL MM 32-10-00 JLAUVIOLETTE AP4381794 NEXT STEP: INSTALL FILTER ELEMENT ON RIGHT AND LEFT MAIN GEARS REMOVED AND REPLACED L/H AND R/H MAIN LANDING GEAR OLEO BREATHER VENT IAW CESSNA 560XL MM 32-10-00 DOCUMENT 1 TASK 32-10-00-9600. PROC. REF: AMM 32-10-00	05-SEP-2025 H: 13861.10 L: 9228	M: 12	M: 1		30-SEP-2026	M: 9 D: 29
32 10-00-9601 Airframe PART - Life Limited #585	LEFT MAIN LANDING GEAR TRUNNION SUBASSEMBLY DISCARD Reference Number Part Number Serial Number AMM 32-10-00 6641501-217 32408232	30-MAY-2023 H: 11747.80 L: 7974	L: 33300		L: 0	L: 41274	L: 31932
32 10-00-9601 Airframe PART - Life Limited #1140	RIGHT MAIN LANDING GEAR TRUNNION SUBASSEMBLY DISCARD Reference Number Part Number Serial Number AMM 32-10-00 6641501-218 32034725	30-MAY-2023 H: 11747.80 L: 7974	L: 33300		L: 0	L: 41274	L: 31932
32 10-00-9602 Airframe PART - Life Limited #1118	LEFT MAIN LANDING GEAR TRAILING LINK ASSEMBLY DISCARD Reference Number Part Number Serial Number AMM 32-10-00 6641648-15 UNKNOWN	22-DEC-2003 H: 0.00	L: 40300		M: 0 H: 0.00 L: 0	L: 40300	L: 30958
32 10-00-9602 Airframe PART - Life Limited #317	RIGHT MAIN LANDING GEAR TRAILING LINK ASSEMBLY DISCARD Reference Number Part Number Serial Number AMM 32-10-00 6641648-14 UNKNOWN	22-DEC-2003 H: 0.00	L: 40300		M: 0 H: 0.00 L: 0	L: 40300	L: 30958



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
32 10-00-9603 Airframe PART - Life Limited #362	LEFT MAIN LANDING GEAR TRAILING LINK SPACER DISCARD Reference Number Part Number Serial Number AMM 32-10-00 6641533-1 UNKNOWN	22-DEC-2003 H: 0.00	L: 33300		M: 0 H: 0.00 L: 0	L: 33300	L: 23958
32 10-00-9603 Airframe PART - Life Limited #1097	RIGHT MAIN LANDING GEAR TRAILING LINK SPACER DISCARD Reference Number Part Number Serial Number AMM 32-10-00 6641533-1 UNKNOWN	22-DEC-2003 H: 0.00	L: 33300		M: 0 H: 0.00 L: 0	L: 33300	L: 23958
32 10-00-9604 Airframe PART - Life Limited #159	LEFT (EXCEPT UPPER CAP) MAIN LANDING GEAR OLEO ASSEMBLY DISCARD Reference Number Part Number Serial Number AMM 32-10-00 6641615-6 78	21-JAN-2017 H: 6887.50 L: 4769	L: 38000		M: 0 H: 0.00 L: 4769	L: 38046	L: 28704
32 10-00-9604 Airframe PART - Life Limited #657	RIGHT (EXCEPT UPPER CAP) MAIN LANDING GEAR OLEO ASSEMBLY DISCARD Reference Number Part Number Serial Number AMM 32-10-00 6641615-6 126M STRUT	10-MAY-2021 H: 10361.20 L: 7115	L: 38000		M: 0 H: 0.00 L: 8542	L: 36573	L: 27231
32 10-00-9604.1 Airframe PART - Life Limited #548	LEFT UPPER CAP MAIN LANDING GEAR OLEO ASSEMBLY DISCARD Reference Number Part Number Serial Number AMM 32-10-00 6641616-4 UNKNOWN	22-DEC-2003 H: 0.00	L: 14900		M: 0 H: 0.00 L: 0	L: 14900	L: 5558
32 10-00-9604.1 Airframe PART - Life Limited #478	RIGHT UPPER CAP MAIN LANDING GEAR OLEO ASSEMBLY DISCARD Reference Number Part Number Serial Number AMM 32-10-00 6641616-4 126M CAP	09-MAY-2021 H: 10361.20 L: 7115	L: 14900		M: 0 H: 0.00 L: 8542	L: 13473	L: 4131
32 10-00-9605 Airframe PART - Life Limited #640	LEFT MAIN LANDING GEAR ACTUATOR ASSEMBLY DISCARD Reference Number Part Number Serial Number AMM 32-10-00 9912537-3 0569B	30-MAY-2023 H: 11747.80 L: 7974	L: 70200		H: 12266.50 L: 9134	L: 69040	L: 59698
32 10-00-9605 Airframe PART - Life Limited #1067	RIGHT MAIN LANDING GEAR ACTUATOR ASSEMBLY DISCARD Reference Number Part Number Serial Number AMM 32-10-00 9912537-6 2230	30-MAY-2023 H: 11747.80 L: 7974	L: 70200		L: 0	L: 78174	L: 68832
32 20-00-2200 Airframe INSPECTION 5-12-08 #84	NOSE LANDING GEAR DETAILED INSPECTION Reference Number AMM 32-20-00	17-MAY-2024 H: 12549.60 L: 8447	H: 2400.00	H: 25.00		H: 14949.60	H: 895.80



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
32 20-00-9600 Airframe PART - Life Limited #703	NOSE LANDING GEAR ASSEMBLY DISCARD Reference Number Part Number Serial Number AMM 32-20-00 6642625-214 25554260	09-SEP-2016 H: 6566.50 L: 4557	L: 33300		M: 0 H: 0.00 L: 0	L: 37857	L: 28515
32 20-00-9601 Airframe PART - Life Limited #1088	NOSE LANDING GEAR ACTUATOR DISCARD Reference Number Part Number Serial Number AMM 32-20-00 1549300-7 0393A	10-JUN-2010 H: 1909.60 L: 1451	L: 33300		M: 0 H: 0.00 L: 1362	L: 33389	L: 24047
32 2002 Airframe PART #1184	NOSE GEAR SHIMMY DAMPER Reference Number Part Number Serial Number AMM 32-20-01 5543001-12 443A-12X	21-JUN-2016 H: 6393.80 L: 4432					
32 2007 Airframe PART #597	NOSE GEAR TRUNNION Reference Number Part Number Serial Number GENERIC NO REF 6642611-9 UNKNOWN	22-DEC-2003 H: 0.00					
32 30-09-7800 Airframe INSPECTION PNEU BOTT #1008	EMERGENCY GEAR EXTENSION/BRAKE PNEUMATIC STORAGE BOTTLE(HYDROSTATIC TEST) RESTORATION Reference Number Part Number Serial Number AMM 32-30-09 9912505-2 6201	10-JUL-2023 H: 11836.10 L: 8032	M: 36			10-JUL-2026	M: 7 D: 9
32 30-09-9600 Airframe PART - Life Limited #1019	EMERGENCY GEAR EXTENSION / BRAKE PNEUMATIC STORAGE BOTTLE ASSEMBLY DISCARD Reference Number Part Number Serial Number AMM 32-30-09 9912505-2 6201 Notes Manufacture Date: 31-Mar-08	02-DEC-2020 H: 9913.00 L: 6857	M: 288		M: 0 H: 0.00 L: 0	31-MAR-2032	M: 75 D: 30
32 3004 Airframe PART #1002	LEFT UPLOCK ACTUATOR Reference Number Part Number Serial Number AMM 32-30-05 5527504-3 2823	22-DEC-2003 H: 0.00					
32 3004 Airframe PART #222	NOSE UPLOCK ACTUATOR Reference Number Part Number Serial Number AMM 32-30-05 5527504-3 5427	17-DEC-2023 H: 12110.90 L: 8202					
32 3004 Airframe PART #246	RIGHT UPLOCK ACTUATOR Reference Number Part Number Serial Number AMM 32-30-05 5527504-3 2824	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
32 3005 Airframe PART #311	<p>PRESSURE EMER GEAR GAUGE</p> <p>Reference Number Part Number Serial Number</p> <p>GENERIC NO REF 19940929-1 11290</p>	22-DEC-2003 H: 0.00					
32 3007 Airframe PART #446	<p>LANDING GEAR CONTROL (VY047) VALVE</p> <p>Reference Number Part Number Serial Number</p> <p>AMM 32-30-02 71839-1 0493</p>	22-DEC-2003 H: 0.00					
32 3008 Airframe PART #76	<p>DUMP VALVE</p> <p>Reference Number Part Number Serial Number</p> <p>AMM 32-30-06 OAS5319-1 1417</p>	22-DEC-2003 H: 0.00					
32 3009 Airframe PART #831	<p>LANDING GEAR CONTROL</p> <p>Reference Number Part Number Serial Number</p> <p>AMM 32-30-01 049801-001 0334</p>	22-DEC-2003 H: 0.00					
32 40-00-2200 Airframe INSPECTION #929	<p>LEFT MAIN LANDING GEAR BRAKES DETAILED INSPECTION, MAIN LANDING GEAR AXLE GENERAL VISUAL INSPECTION, AND FUNCTIONAL (WEAR PIN) CHECK</p> <p>Reference Number</p> <p>SEE NOTES</p> <p>Notes</p> <p>MRBR 32-40-00-202, 32-40-00-203, 32-40-00-206, 32-41-00-201, 32-42-00-201, 32-41-00-701, 32-42-00-701. EVERY WHEEL REMOVAL.</p>	16-SEP-2022 H: 11248.70 L: 7681					
32 40-00-2200 Airframe INSPECTION #235	<p>RIGHT MAIN LANDING GEAR BRAKES DETAILED INSPECTION, MAIN LANDING GEAR AXLE GENERAL VISUAL INSPECTION, AND FUNCTIONAL (WEAR PIN) CHECK</p> <p>Reference Number</p> <p>SEE NOTES</p> <p>Notes</p> <p>MRBR 32-40-00-202, 32-40-00-203, 32-40-00-206, 32-41-00-201, 32-42-00-201, 32-41-00-701, 32-42-00-701. EVERY WHEEL REMOVAL.</p>	13-DEC-2022 H: 11440.40 L: 7788					
32 40-00-2201 Airframe INSPECTION 5-12-07 #274	<p>MAIN LANDING GEAR BRAKE MASTER CYLINDER DETAILED INSPECTION (AIRPLANES -5001 THRU -5500)</p> <p>Reference Number</p> <p>AMM 32-40-00</p>	26-AUG-2024 H: 12854.30 L: 8633	H: 1600.00	H: 25.00		H: 14454.30	H: 400.50
32 40-00-2202 Airframe INSPECTION 5-12-08 #1153	<p>EMERGENCY BRAKE SYSTEM DETAILED INSPECTION</p> <p>Reference Number</p> <p>AMM 32-40-00</p>	17-MAY-2024 H: 12549.60 L: 8447	H: 2400.00	H: 25.00		H: 14949.60	H: 895.80



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32 40-00-2203 Airframe INSPECTION NLG #276	NOSE LANDING GEAR AXLE GENERAL VISUAL INSPECTION Part Number Serial Number 3-1418 4275	11-SEP-2025 H: 13863.70 L: 9229					
32 40-00-7100 Airframe INSPECTION 5-12-08 #962	EMERGENCY BRAKE SYSTEM OPERATIONAL CHECK Reference Number AMM 32-40-00	17-MAY-2024 H: 12549.60 L: 8447	H: 2400.00	H: 25.00		H: 14949.60	H: 895.80
32 40-00-9600 Airframe INSPECTION 5-12-08 #1143	BRAKE SYSTEM FILTERS DISCARD (AIRPLANES -5001 THRU -5500) Reference Number AMM 32-40-00	17-MAY-2024 H: 12549.60 L: 8447	H: 2400.00	H: 25.00		H: 14949.60	H: 895.80
32 4001 Airframe PART #652	LEFT MAIN WHEEL ASSEMBLY - PLEASE NOTE THAT TASK 32-41-00-2200 (DETAILED INSPECTION) MUST BE PERFORMED AT EVERY WHEEL CHANGE Reference Number Part Number Serial Number AMM 32-41-02 3-1571-6T1 1553	04-SEP-2024 H: 12884.60 L: 8654					
32 4001 Airframe PART #1024	RIGHT MAIN WHEEL ASSEMBLY - PLEASE NOTE THAT TASK 32-41-00-2200 (DETAILED INSPECTION) MUST BE PERFORMED AT EVERY WHEEL CHANGE Reference Number Part Number Serial Number AMM 32-41-02 3-1571-6 0742	08-JAN-2025 H: 13320.20 L: 8925					
32 4002 Airframe PART #623	NOSE WHEEL ASSEMBLY Reference Number Part Number Serial Number AMM 32-41-01 3-1418 4275	11-SEP-2025 H: 13863.70 L: 9229					
32 4003 Airframe PART #1077	LEFT MAIN BRAKE ASSEMBLY Reference Number Part Number Serial Number AMM 32-42-01 2-1601-1 1001	27-APR-2025 H: 13669.00 L: 9118					
32 4004 Airframe PART #269	RIGHT MAIN BRAKE ASSEMBLY Reference Number Part Number Serial Number AMM 32-42-01 2-1601-1 1167	26-AUG-2024 H: 12854.30 L: 8633					
32 4005 Airframe PART LH MLG #1041	LEFT MAIN TIRE Reference Number Part Number Serial Number AMM 32-41-02 M13702 4075T426	31-MAY-2025 H: 13802.90 L: 9195					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
32 4005 Airframe PART RH MLG #983	RIGHT MAIN TIRE Reference Number Part Number Serial Number AMM 32-41-02 M13702 4278T034	31-MAY-2025 H: 13802.90 L: 9195					
32 4006 Airframe PART NLG #135	NOSE TIRE Reference Number Part Number Serial Number AMM 32-41-01 031-613-8 5098T0034 4	11-SEP-2025 H: 13863.70 L: 9229					
32 4009 Airframe PART #973	POWER BRAKE VALVE Reference Number Part Number Serial Number AMM 32-44-20 32-077-1 481	22-DEC-2003 H: 0.00					
32 4010 Airframe PART #853	LEFT EXTEND/RETRACT VALVE Reference Number Part Number Serial Number GENERIC NO REF 98120 2680	22-DEC-2003 H: 0.00					
32 4010 Airframe PART #626	NOSE EXTEND/RETRACT VALVE Reference Number Part Number Serial Number GENERIC NO REF 98120 2707	22-DEC-2003 H: 0.00					
32 4010 Airframe PART #123	RIGHT EXTEND/RETRACT VALVE Reference Number Part Number Serial Number GENERIC NO REF 98120 2605	22-DEC-2003 H: 0.00					
32 4011 Airframe PART #1177	LEFT (PILOT SIDE) MASTER BRAKE CYLINDER Reference Number Part Number Serial Number AMM 32-42-02 98281-3 0916	22-DEC-2003 H: 0.00					
32 4011 Airframe PART #1059	RIGHT (PILOT SIDE) MASTER BRAKE CYLINDER Reference Number Part Number Serial Number AMM 32-42-02 98281-3 0914	22-DEC-2003 H: 0.00					
32 4012 Airframe PART #950	LEFT (COPILOT SIDE) MASTER BRAKE CYLINDER Reference Number Part Number Serial Number AMM 32-42-02 98281-4 0937	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
32 4012 Airframe PART #79	RIGHT (COPILOT SIDE) MASTER BRAKE CYLINDER Reference Number Part Number Serial Number AMM 32-42-02 98281-4 0936	22-DEC-2003 H: 0.00					
32 4014 Airframe PART #382	EMERGENCY AIR BRAKE CONTROL VALVE Reference Number Part Number Serial Number AMM 32-42-09 65830-4 0748	22-DEC-2003 H: 0.00					
32 4015 Airframe PART #24	LEFT BRAKE SHUTTLE VALVE Reference Number Part Number Serial Number GENERIC NO REF 211-114 2400	29-JAN-2020 H: 9534.20 L: 6596					
32 4015 Airframe PART #589	RIGHT BRAKE SHUTTLE VALVE Reference Number Part Number Serial Number GENERIC NO REF 211-114 1047	12-OCT-2021 H: 10668.40 L: 7315					
32 4019 Airframe PART #281	BRAKE PRESS PUMP ASSEMBLY Reference Number Part Number Serial Number AMM 32-44-20 640931 6043	22-DEC-2003 H: 0.00					
32 4020 Airframe PART #150	ANTISKID CONTROL (UY009) VALVE Reference Number Part Number Serial Number AMM 32-44-20 39-837 591	22-DEC-2003 H: 0.00					
32 4022 Airframe PART #504	ANTISKID DIGITAL CONTROL Reference Number Part Number Serial Number AMM 32-42-08 42-985-2 431	22-DEC-2003 H: 0.00					
32 4023 Airframe PART #953	POWER BRAKE ACCUMULATOR Reference Number Part Number Serial Number AMM 32-44-20 57C57652 0004T	22-DEC-2003 H: 0.00					
32 4024 Airframe PART #192	LEFT WHEEL TRANSDUCER Reference Number Part Number Serial Number AMM 32-42-07 40-955 6518	16-SEP-2019 H: 9167.90 L: 6352					
32 4024 Airframe PART #36	RIGHT WHEEL TRANSDUCER Reference Number Part Number Serial Number AMM 32-42-07 40-955 6511	16-SEP-2019 H: 9167.90 L: 6352					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
32 4025 Airframe PART #552	PRESSURE (SN011) SWITCH Reference Number Part Number Serial Number AMM 32-42-06 GPP1250-52 0315559	22-DEC-2003 H: 0.00					
32 4026 Airframe PART #1144	POWER PACK MOTOR Reference Number Part Number Serial Number GENERIC NO REF MP50B1 2636	22-DEC-2003 H: 0.00					
32 4027 Airframe PART #155	ANTISKID FAULT DISPLAY Reference Number Part Number Serial Number AMM 32-42-00 42-92750 1339A	22-DEC-2003 H: 0.00					
32 41-00-2200 Airframe INSPECTION LH MLG, LH MLG INSP #1452	LEFT MAIN LANDING GEAR WHEEL AND TIRE DETAILED INSPECTION Part Number Serial Number 3-1571-6T1 1553	31-MAY-2025 H: 13802.90 L: 9195	M: 24			31-MAY-2027	M: 17 D: 30
32 41-00-2200 Airframe INSPECTION RH MLG, RH MLG INSP #1453	RIGHT MAIN LANDING GEAR WHEEL AND TIRE DETAILED INSPECTION Part Number Serial Number 3-1571-6 0742	31-MAY-2025 H: 13802.90 L: 9195					
32 41-00-2800 Airframe INSPECTION NLG #366	NOSE LANDING GEAR WHEEL (EDDY CURRENT) SPECIAL DETAILED INSPECTION Reference Number Part Number Serial Number AMM 32-41-00 3-1418 4275	08-JAN-2025 H: 13320.20 L: 8925					
32 41-00-2801 Airframe INSPECTION #1159	LEFT MAIN LANDING GEAR WHEEL (EDDY CURRENT) SPECIAL DETAILED INSPECTION Reference Number AMM 32-41-00	16-SEP-2022 H: 11248.70 L: 7681					
32 41-00-2801 Airframe INSPECTION #9	RIGHT MAIN LANDING GEAR WHEEL (EDDY CURRENT) SPECIAL DETAILED INSPECTION Reference Number AMM 32-41-00						
32 4101 Airframe PART #755	PARKING BRAKE VALVE Reference Number Part Number Serial Number AMM 32-42-03 9912388-11 0536	14-OCT-2015 H: 5824.30 L: 4040					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
32 4153 Airframe PART #1080	PRESS ANTISKID BRK SWITCH Reference Number Part Number Serial Number GENERIC NO REF GPP1250-73 0246347	22-DEC-2003 H: 0.00					
32 4200 Airframe PART #1004	ANTISKID PRESSURE GAUGE Reference Number Part Number Serial Number AMM 32-42-06 19940929-1 004855	22-DEC-2003 H: 0.00					
32 4206 Airframe PART #685	ANTISKID HYD RELIEF VALVE Reference Number Part Number Serial Number GENERIC NO REF 1785-2 532	22-DEC-2003 H: 0.00					
32 50-00-2200 Airframe INSPECTION 5-12-06 #880	STEERING SYSTEM DETAILED INSPECTION Reference Number AMM 32-50-00	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
32 50-00-7200 Airframe INSPECTION 5-12-06 #34	STEERING CABLE SYSTEM FUNCTIONAL CHECK Reference Number AMM 32-50-00	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
32 6005 Airframe PART #380	LEFT MAIN GEAR UP & LOCKED (S3) SWITCH Reference Number Part Number Serial Number GENERIC NO REF 65-430087 UNKNOWN	22-DEC-2003 H: 0.00					
32 6005 Airframe PART #59	NOSE GEAR UP & LOCKED (SN001) SWITCH Reference Number Part Number Serial Number GENERIC NO REF 65-430087 UNKNOWN	19-AUG-2019 H: 9148.30 L: 6334					
32 6005 Airframe PART #749	RIGHT MAIN GEAR UP & LOCKED (S3) SWITCH Reference Number Part Number Serial Number GENERIC NO REF 65-430087 UNKNOWN	22-DEC-2003 H: 0.00					
32 9001 Airframe PART #605	SKID SLIP INDICATOR Part Number Serial Number 7003115-911 40516746	20-MAR-2020 H: 9657.00 L: 6685					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
32 FO-03XL/B Airframe PART #1038	CONTROL: LND GEAR RH PANEL FACTORY OPTION Reference Number Part Number Serial Number GENERIC NO REF 33B FO	22-DEC-2003 H: 0.00					
33 1001 Airframe PART #138	CENTER 5 VDC UN004 DIMMER POWER SUPPLY Reference Number Part Number Serial Number AMM 33-10-01 273-1 0311123	22-DEC-2003 H: 0.00					
33 1001 Airframe PART #171	LEFT 5 VDC UN002 DIMMER POWER SUPPLY Reference Number Part Number Serial Number AMM 33-10-01 273-1 0311131	22-DEC-2003 H: 0.00					
33 1001 Airframe PART #444	RIGHT 5 VDC UN006 DIMMER POWER SUPPLY Reference Number Part Number Serial Number AMM 33-10-01 273-1 0313017	22-DEC-2003 H: 0.00					
33 1011 Airframe PART #486	EL PANEL INVERTER Reference Number Part Number Serial Number AMM 33-10-01 EM2044-1 4043A	22-DEC-2003 H: 0.00					
33 2002 Airframe PART #425	GLARESHIELD INVERTER Reference Number Part Number Serial Number GENERIC NO REF 6900173 3878	22-DEC-2003 H: 0.00					
33 40-00-7200 Airframe INSPECTION 5-12-03 #63	TAIL LIGHT NAVIGATION ASSEMBLY (NAV-LED 72 SEGMENT) FUNCTIONAL CHECK Reference Number AMM 33-40-00	05-SEP-2025 H: 13861.10 L: 9228	M: 24	M: 1		30-SEP-2027	M: 21 D: 29
33 4001 Airframe PART #535	PULSE LITE CONTROL Reference Number Part Number Serial Number GENERIC NO REF 2401C 00267	22-DEC-2003 H: 0.00					
33 4002 Airframe PART #914	EMPENNAGE LIGHT ASSY Reference Number Part Number Serial Number GENERIC NO REF 01-0790044-37 G1098	01-NOV-2004 H: 207.00					
33 4003 Airframe PART #987	TAIL LIGHT ASSY Reference Number Part Number Serial Number GENERIC NO REF 01-0770966-00 890018	02-APR-2025 H: 13586.20 L: 9077					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
33 4006 Airframe PART #1044	LEFT STROBE POWER SUPPLY Reference Number Part Number Serial Number GENERIC NO REF 01-0790101-05 02048	17-AUG-2025 H: 13861.10 L: 9228					
33 4006 Airframe PART #518	RIGHT STROBE POWER SUPPLY Reference Number Part Number Serial Number GENERIC NO REF 01-0790101-05 00547	22-MAR-2021 H: 10209.00 L: 7024					
33 4010 Airframe PART #946	LEFT RECOGNITION LIGHT ASSEMBLY Part Number Serial Number 34-0050655-00 NA	10-MAR-2022 H: 10974.00 L: 7497					
33 50-00-7100 Airframe INSPECTION 5-12-03 #852	EMERGENCY LIGHTING SYSTEM OPERATIONAL CHECK Reference Number AMM 33-50-00	05-SEP-2025 H: 13861.10 L: 9228	M: 24	M: 1		30-SEP-2027	M: 21 D: 29
33 50-00-7200 Airframe INSPECTION 5-12-01 #598	EMERGENCY BATTERY PACK(S) (CAPACITY CHECK) FUNCTIONAL CHECK Reference Number AMM 33-50-00	05-SEP-2025 H: 13861.10 L: 9228	M: 12	M: 1		30-SEP-2026	M: 9 D: 29
33 50-00-9600 Airframe INSPECTION AFT ELBP #1134	EMERGENCY LIGHTING BATTERY PACK RESTORATION Reference Number Part Number Serial Number AMM 33-50-00 9913-1 2886	29-AUG-2023 H: 11949.90 L: 8102	M: 48			29-AUG-2027	M: 20 D: 28
33 50-00-9600 Airframe INSPECTION FWD ELBP #777	FORWARD EMERGENCY LIGHTING BATTERY PACK RESTORATION Reference Number Part Number Serial Number AMM 33-50-00 9913-1 1497	29-AUG-2023 H: 11949.90 L: 8102	M: 48			29-AUG-2027	M: 20 D: 28
33 5001 Airframe PART #879	AFT EMERGENCY LIGHTING UC020 BATTERY PACK Reference Number Part Number Serial Number AMM 33-50-01 9913-1 2886	29-AUG-2023 H: 11949.90 L: 8102					
33 5001 Airframe PART #1117	FORWARD EMERGENCY LIGHTING UC019 BATTERY PACK Reference Number Part Number Serial Number AMM 33-50-01 9913-1 1497	29-AUG-2023 H: 11949.90 L: 8102					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
33 FO-02XL/D Airframe PART #94	PULSE LITE: GND OPERATION FACTORY OPTION Reference Number Part Number Serial Number GENERIC NO REF 56D FO	22-DEC-2003 H: 0.00					
34 1009 Airframe PART #162	SAFE FLIGHT AOA UF004 SENSOR Reference Number Part Number Serial Number AMM 34-14-01 C-12717-1 1456	13-NOV-2023 H: 12043.50 L: 8155					
34 1010 Airframe PART #66	SAFE FLIGHT AOA EI001 INDICATOR Reference Number Part Number Serial Number AMM 34-14-01 C12705-1 7671	22-DEC-2003 H: 0.00					
34 1011 Airframe PART #816	SAFE FLIGHT AOA UC009 COMPUTER Reference Number Part Number Serial Number AMM 34-14-01 C13006-2 614	27-APR-2024 H: 12536.60 L: 8438					
34 1014 Airframe PART #769	SAFE FLIGHT AOA FI003 INDEXER Reference Number Part Number Serial Number AMM 34-14-01 C12763-1 767	22-DEC-2003 H: 0.00					
34 1016 Airframe PART #112	SECONDARY ADU Reference Number Part Number Serial Number AMM GENERIC 27101-01-01 M012092	20-NOV-2024 H: 13143.40 L: 8817					
34 1017 Airframe PART #471	MEGGITT SECONDARY FLIGHT (EI016) DISPLAY Reference Number Part Number Serial Number AMM 34-22-01 38102-00-01 M008678	30-MAR-2025 H: 13580.10 L: 9073					
34 1101 Airframe PART #558	DIFFERENTIAL PRESSURE SWITCH Reference Number Part Number Serial Number AMM GENERIC D45C-24 2628	14-APR-2025 H: 13629.80 L: 9096					
34 1107 Airframe PART #213	NO. 1 (PILOT) AIR DATA COMPUTER Reference Number Part Number Serial Number AMM GENERIC 7014700-914 03056616	20-MAR-2015 H: 5470.60 L: 3798					
34 1107 Airframe PART #1121	NO. 2 (COPILOT) AIR DATA COMPUTER Reference Number Part Number Serial Number AMM GENERIC 7014700-914 03076689	20-MAR-2015 H: 5470.60 L: 3798					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
34 2001 Airframe PART #1010	STANDBY MAGNETIC COMPASS Reference Number Part Number Serial Number AMM 34-24-01 C660501-0301 UNKNOWN	09-MAY-2017 H: 7177.90 L: 4964					
34 2023 Airframe PART #821	RADAR CONTROLLER Reference Number Part Number Serial Number AMM 34-41-01 7008471-407 03057301	22-DEC-2003 H: 0.00					
34 2050 Airframe PART #740	LEFT FLUX DETECTOR Reference Number Part Number Serial Number AMM 34-21-05 2594484 03075932	22-DEC-2003 H: 0.00					
34 2050 Airframe PART #603	RIGHT FLUX DETECTOR Reference Number Part Number Serial Number AMM 34-21-05 2594484 03075934	22-DEC-2003 H: 0.00					
34 2053 Airframe PART #374	AERONETICS HSI-15 STANDBY HORIZONTAL SITUATION INDICATOR Reference Number Part Number Serial Number AMM 34-23-01 520-3151-003 21899	24-NOV-2016 H: 6725.90 L: 4670					
34 2064 Airframe PART #1030	GYRO 2 (PS-835) BATTERY PACK Reference Number Part Number Serial Number AMM GENERIC 501-1228-04 14043	30-AUG-2023 H: 11949.90 L: 8102					
34 2065 Airframe PART #546	NO. 1 AHRS 1 BATTERY PACK Reference Number Part Number Serial Number AMM GENERIC 501-1228-04 10184	22-NOV-2021 H: 10783.10 L: 7383					
34 2069 Airframe PART #792	HONEYWELL PRIMUS 1000 EFIS MC800 MULTIFUNCTION DISPLAY CONTROLLER Reference Number Part Number Serial Number AMM 34-25-01 7007062-941 97101807	17-JUN-2022 H: 11035.60 L: 7531					
34 2072 Airframe PART #807	MEGGITT STATIC CONVERTER Reference Number Part Number Serial Number AMM 34-22-01 501-1318-01 4939	06-JUL-2019 H: 9080.90 L: 6285					
34 2082 Airframe PART #891	LEFT LITEF LCR-93 AHRS TRAY Reference Number Part Number Serial Number AMM 34-21-01 140691 2286	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
34 2082 Airframe PART #430	RIGHT LITEF LCR-93 AHRS TRAY Reference Number Part Number Serial Number AMM 34-21-01 140691 2287	22-DEC-2003 H: 0.00					
34 2083 Airframe PART #78	LEFT AHRS COMPUTER Reference Number Part Number Serial Number AMM 34-21-01, 142185-1100 2358 AMM 34-21-05	03-MAR-2022 H: 10963.00 L: 7490					
34 2083 Airframe PART #339	RIGHT AHRS COMPUTER Reference Number Part Number Serial Number AMM 34-21-01, 142185-1100 1323 AMM 34-21-05	24-FEB-2022 H: 10956.60 L: 7486					
34 2104 Airframe PART #191	LEFT MSU CALIBRATION PROM UNIT Reference Number Part Number Serial Number AMM GENERIC 124282 3882	22-DEC-2003 H: 0.00					
34 2104 Airframe PART #702	RIGHT MSU CALIBRATION PROM UNIT Reference Number Part Number Serial Number AMM GENERIC 124282 3847	22-DEC-2003 H: 0.00					
34 2500 Airframe PART #1054	HONEYWELL PRIMUS 1000 EFIS RI553 REMOTE INSTRUMENT CONTROLLER Reference Number Part Number Serial Number AMM 34-25-01, 7016954-907 01061325 AMM 34-26-00	21-MAY-2013 H: 3905.00 L: 2796					
34 2502 Airframe PART #763	HONEYWELL PRIMUS 1000 EFIS BL871 BEZEL CONTROLLER Reference Number Part Number Serial Number AMM 34-25-01 7014332-841 02046081	06-AUG-2024 H: 12830.20 L: 8620					
34 2503 Airframe PART #667	COPILOT FLT DISPLAY CONTROLLER Reference Number Part Number Serial Number AMM 34-25-01 7014331-931 03085223	22-DEC-2003 H: 0.00					
34 2503 Airframe PART #371	PILOT HONEYWELL PRIMUS 1000 EFIS BL870 BEZEL CONTROLLER Reference Number Part Number Serial Number AMM 34-25-01 7014331-931 03045138	21-AUG-2012 H: 3320.00 L: 2430					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
34 2504 Airframe PART #1091	COPILOT HONEYWELL PRIMUS 1000 EFIS DC550 DISPLAY CONTROLLER Reference Number Part Number Serial Number AMM 34-26-00 7016986-747 03045043	21-JAN-2016 H: 6035.00 L: 4194					
34 2504 Airframe PART #568	PILOT HONEYWELL PRIMUS 1000 EFIS DC550 DISPLAY CONTROLLER Reference Number Part Number Serial Number AMM 34-26-00 7016986-747 03075097	21-JAN-2016 H: 6035.00 L: 4194					
34 2505 Airframe PART #299	NO.1 HONEYWELL PRIMUS 1000 EFIS IC600/IC615 INTEGRATED AVIONICS COMPUTER Reference Number Part Number Serial Number AMM 34-26-00 7017000-82358 01064660	29-JUL-2014 H: 4907.60 L: 3453					
34 2505 Airframe PART #521	NO.2 HONEYWELL PRIMUS 1000 EFIS IC600/IC615 INTEGRATED AVIONICS COMPUTER Reference Number Part Number Serial Number AMM 34-26-00 7017000-83358 99062557	25-NOV-2021 H: 10783.10 L: 7383					
34 2506 Airframe PART #1129	HONEYWELL PRIMUS 1000 EFIS MS560 MODE SELECTOR UNIT Reference Number Part Number Serial Number AMM 34-25-01, 7018341-803 03092360 AMM 34-26-00	31-DEC-2024 H: 13291.30 L: 8911					
34 2509 Airframe PART #186	COPILOT HONEYWELL PRIMUS 1000 EFIS DU870 MULTIFUNCTION DISPLAY UNIT Reference Number Part Number Serial Number AMM 34-25-01 7014300-901 0109A369	04-JUL-2024 H: 12717.30 L: 8549					
34 2509 Airframe PART #633	PILOT HONEYWELL PRIMUS 1000 EFIS DU870 MULTIFUNCTION DISPLAY UNIT Reference Number Part Number Serial Number AMM 34-25-01 7014300-901 0802G961	15-JAN-2021 H: 10062.00 L: 6940					
34 2510 Airframe PART #862	CENTER ELECTRONIC DISPLAY UNIT Reference Number Part Number Serial Number AMM 34-26-00 7014300-901 99034407	13-NOV-2023 H: 12043.50 L: 8155					
34 3001 Airframe PART #146	GLIDESLOPE ANTENNA COUPLER Reference Number Part Number Serial Number AMM 34-31-01 CI503 412483	07-FEB-2013 H: 3605.00 L: 2614					
34 3001 Airframe PART #69	NAVIGATION ANTENNA COUPLER Reference Number Part Number Serial Number AMM 34-31-01 CI-120-5 2043243	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
34 3002 Airframe PART #1095	MARKER BEACON ANTENNA COUPLER Reference Number Part Number Serial Number AMM 34-31-01, CI509 2104992 AMM 34-31-01	22-DEC-2003 H: 0.00					
34 3010 Airframe PART #348	NO. 1 ARINC-MANCHESTER CONVERTER Part Number Serial Number 833520-01 0191	27-APR-2019 H: 8934.40 L: 6171					
34 3010 Airframe PART #851	NO. 2 ARINC-MANCHESTER CONVERTER Part Number Serial Number 833520-01 0190	27-APR-2019 H: 8934.40 L: 6171					
34 3011 Airframe PART #592	GDL88 Part Number Serial Number 011-0237-00 22U001063	27-APR-2019 H: 8934.40 L: 6171					
34 3012 Airframe PART #30	FLIGHT STREAM Part Number Serial Number 011-02019-00 3G0001218	27-APR-2019 H: 8934.40 L: 6171					
34 3013 Airframe PART #835	NO. 2 GA36 WAAS ARINC ANTENNA Part Number Serial Number 013-00244-00 29581	29-JAN-2025 H: 13363.20 L: 8955					
34 3013 Airframe PART #1155	NO.1 GA36 WAAS ARINC ANTENNA Part Number Serial Number 031-00244-00 29580	29-JAN-2025 H: 13363.20 L: 8955					
34 3014 Airframe PART #718	DME TRANSPONDER ATCRBS/MODE S ANTENNA Part Number Serial Number CI-110-40-30 582318	27-APR-2019 H: 8934.40 L: 6171					
34 3491 Airframe INSPECTION #408	UPDATE EGPWS DATABASE - NON GROUNDING - TO BE C/W @ ISO ONLY						
34 4005 Airframe PART #335	RADAR TRANSCEIVER Reference Number Part Number Serial Number AMM 34-41-01 7021450-801 03054401	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
34 4022 Airframe PART #985	RADIO ALTIMETER AA-300 TRANSCEIVER Reference Number Part Number Serial Number AMM 34-12-01, 7001840-936 0610D070 AMM 34-12-02	29-SEP-2023 H: 11974.70 L: 8115					
34 4023 Airframe PART #109	AFT RADIO ALT RECEIVER ANTENNA Reference Number Part Number Serial Number AMM GENERIC S67-2002 543-63227	31-AUG-2014 H: 4961.20 L: 3492					
34 4023 Airframe PART #1070	FORWARD RADIO ALT TRANSMITTER ANTENNA Reference Number Part Number Serial Number AMM GENERIC S67-2002 543-117315	26-AUG-2024 H: 12854.30 L: 8633					
34 4024 Airframe PART #527	EGPWS COMPUTER Reference Number Part Number Serial Number AMM 34-41-02, 965-0976-040-219-219 17016 AMM 34-41-02	13-NOV-2005 H: 600.00					
34 5002 Airframe PART #456	AIRCELL REMOTE DIVERSITY ANTENNA Part Number Serial Number P12344 NSN	08-JUN-2014					
34 5003 Airframe PART #250	AIRCELL REMOTE DIVERSITY ANTENNA Part Number Serial Number P12344 NSN	08-JUN-2014					
34 5004 Airframe PART #323	LEFT NO. 1 XPNDR BOTTOM ANTENNA Reference Number Part Number Serial Number AMM GENERIC DMNI50-2-2 UNK	22-DEC-2003 H: 0.00					
34 5004 Airframe PART #242	RIGHT NO. 2 XPNDR BOTTOM ANTENNA Reference Number Part Number Serial Number AMM GENERIC DMNI50-2-2 UNK	22-DEC-2003 H: 0.00					
34 5005 Airframe PART #108	LEFT NO. 1 TOP TRANSPONDER DIVERSITY ANTENNA Reference Number Part Number Serial Number AMM 34-53-07 DMNI50-2-2 124416	21-JAN-2013 H: 3586.40 L: 2600					
34 5005 Airframe PART #1020	RIGHT NO. 2 TOP TRANSPONDER DIVERSITY ANTENNA Reference Number Part Number Serial Number AMM 34-53-07 DMNI50-2-2 89151	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
34 5007 Airframe PART #797	NO.1 DISTANCE MEASURING EQUIPMENT (DME) ANTENNA	22-DEC-2003					
	Reference Number	Part Number	Serial Number				
	AMM 34-53-01, AMM 34-53-01	DMNI50-2-2	UNK				
34 5007 Airframe PART #727	NO.2 DISTANCE MEASURING EQUIPMENT (DME) ANTENNA	22-DEC-2003					
	Reference Number	Part Number	Serial Number				
	AMM 34-53-01, AMM 34-53-01	DMNI50-2-2	UNK				
34 5011 Airframe PART #488	NO. 1 ADF RECEIVER MODULE	30-APR-2004					
	Reference Number	Part Number	Serial Number				
	AMM GENERIC	7510114-901	97092102				
34 5011 Airframe PART #534	NO. 2 ADF RECEIVER MODULE	22-DEC-2003					
	Reference Number	Part Number	Serial Number				
	AMM GENERIC	7510112-901	02080692				
34 5014 Airframe PART #959	NO. 1 ADF ANTENNA	16-MAR-2016					
	Reference Number	Part Number	Serial Number				
	AMM 34-51-01	7510300-901	1406M812				
34 5017 Airframe PART #944	MARKER BEACON ANTENNA	22-DEC-2003					
	Reference Number	Part Number	Serial Number				
	AMM 34-31-01, AMM 34-31-01	31-10-01	4687				
34 5018 Airframe PART #572	GLIDESLOPE ANTENNA	22-DEC-2003					
	Reference Number	Part Number	Serial Number				
	AMM 34-31-01	RGS10-48	A8740				
34 5029 Airframe PART #133	NO. 1 NAV CLUSTER MODULE	30-APR-2004					
	Reference Number	Part Number	Serial Number				
	AMM GENERIC	7510164-921	97092479				
34 5029 Airframe PART #16	NO. 2 NAV CLUSTER MODULE	30-APR-2004					
	Reference Number	Part Number	Serial Number				
	AMM GENERIC	7510164-921	92040886				



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
34 5032 Airframe PART #289	NO. 1 VHF NAV RECEIVER Reference Number Part Number Serial Number AMM GENERIC 7510134-731 97092557	30-APR-2004 H: 93.00					
34 5032 Airframe PART #39	NO. 2 VHF NAV RECEIVER Reference Number Part Number Serial Number AMM GENERIC 7510134-731 03057526	30-APR-2004 H: 93.00					
34 5034 Airframe PART #100	NO. 1 ATC TRANSPONDER Reference Number Part Number Serial Number AMM GENERIC 011-01997-00 20S009572	27-APR-2019 H: 8934.40 L: 6171					
34 5034 Airframe PART #888	NO. 2 ATC TRANSPONDER Reference Number Part Number Serial Number AMM GENERIC 011-01997-00 20S009571	27-APR-2019 H: 8934.40 L: 6171					
34 5036 Airframe PART #827	NO. 1 DME INTERROGATOR Reference Number Part Number Serial Number AMM GENERIC 7510184-902 89040316	30-APR-2004 H: 93.00					
34 5036 Airframe PART #1138	NO. 2 DME INTERROGATOR Reference Number Part Number Serial Number AMM GENERIC 7510184-902 92040836	30-APR-2004 H: 93.00					
34 5038 Airframe PART #939	NO. 1 INTEGRATED NAV UNIT Reference Number Part Number Serial Number AMM 34-52-01 7510100-731 01045331	09-SEP-2017 H: 7492.50 L: 5180					
34 5038 Airframe PART #396	NO. 2 INTEGRATED NAV UNIT Reference Number Part Number Serial Number AMM 34-52-01 7510100-733 92040861	27-NOV-2012 H: 3475.90 L: 2537					
34 5077 Airframe PART #636	DATA TRANSFER UNIT Reference Number Part Number Serial Number AMM 34-60-01, 1408-00-1 3427 AMM 34-60-02	02-MAY-2017 H: 7161.40 L: 4952					
34 5079 Airframe PART #261	NO. 1 GPS FLT MGMT COMPUTER Reference Number Part Number Serial Number AMM GENERIC 1019-41-201 961	24-MAY-2021 H: 10393.60 L: 7139					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
34 5088 Airframe PART #1170	NO. 1 RADIO MANAGEMENT UNIT Reference Number Part Number Serial Number AMM 23-80-01 7013270-961 16049345	17-MAY-2018 H: 8101.70 L: 5602					
34 5088 Airframe PART #447	NO. 2 RADIO MANAGEMENT UNIT Reference Number Part Number Serial Number AMM 23-80-01 7013270-961 16059353	17-MAY-2018 H: 8101.70 L: 5602					
34 5092 Airframe PART #949	TCAS I CONTROLLER Reference Number Part Number Serial Number AMM GENERIC 071-01568-0901 2481	22-DEC-2003 H: 0.00					
34 5201 Airframe PART #272	LEFT NAV ANTENNA Reference Number Part Number Serial Number AMM 34-52-04 DMN4-17-1N 2070133	22-DEC-2003 H: 0.00					
34 5201 Airframe PART #184	RIGHT NAV ANTENNA Reference Number Part Number Serial Number AMM 34-52-04 DMN4-17-1N 2070134	22-DEC-2003 H: 0.00					
34 5301 Airframe PART #147	LEFT DME INDICATOR Reference Number Part Number Serial Number AMM GENERIC 7513006-911 03042082	22-DEC-2003 H: 0.00					
34 5301 Airframe PART #32	RIGHT DME INDICATOR Reference Number Part Number Serial Number AMM GENERIC 7513006-911 03042083	22-DEC-2003 H: 0.00					
34 6001 Airframe PART #277	TCAS PROCESSOR Reference Number Part Number Serial Number AMM 34-44-00, AMM 34-44-01, AMM 34-44-06 066-01145-0101 2149	30-SEP-2023 H: 11974.70 L: 8115					
34 6002 Airframe PART #1	BOTTOM TCAS ANTENNA Reference Number Part Number Serial Number AMM 34-44-01, AMM 34-44-00, AMM 34-44-06 071-01548-0100 583-15146	15-OCT-2013 H: 4236.10 L: 3028					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
34 6002 Airframe PART #750	TOP TCAS ANTENNA Reference Number Part Number Serial Number AMM 34-44-01, 071-01548-0200 587-10787 AMM 34-44-00, AMM 34-44-06	09-JUN-2022 H: 11021.00 L: 7523					
34 90-10-7200 Airframe INSPECTION ADC 1 #354	NO. 1 (PIC/CO-PILOT) PITOT-STATIC SYSTEM FUNCTIONAL CHECK (AIRPLANES -5001 THRU -6000) (14 CFR 91.411 RVSM) Reference Number Part Number Serial Number AMM 34-90-10 7014700-914 03056616	20-NOV-2024 H: 13143.40 L: 8817	M: 24			30-NOV-2026	M: 11 D: 29
34 90-10-7200 Airframe INSPECTION ACD 2 #759	NO. 2 (PIC/CO-PILOT) PITOT-STATIC SYSTEM FUNCTIONAL CHECK (AIRPLANES -5001 THRU -6000) (14 CFR 91.411 RVSM) Reference Number Part Number Serial Number AMM 34-90-10 7014700-914 03076689	20-NOV-2024 H: 13143.40 L: 8817	M: 24			30-NOV-2026	M: 11 D: 29
34 FO-06XL/P Airframe PART #75	DTU: PERMANENT UNS-1CSP FACTORY OPTION Reference Number Part Number Serial Number AMM GENERIC 696P FO	22-DEC-2003 H: 0.00					
34 FO-08XL/K Airframe PART #937	TCAS I: TPU-66A FACTORY OPTION Reference Number Part Number Serial Number AMM GENERIC 635K FO	22-DEC-2003 H: 0.00					
34 FO-12XL/B Airframe PART #308	EGPWS: WINDSHEAR COMPUTER FACTORY OPTION Reference Number Part Number Serial Number AMM GENERIC 691B FO	22-DEC-2003 H: 0.00					
35 10-00-2200 Airframe INSPECTION 5-12-06 #624	CREW MASKS AND STOWAGE BOXES DETAILED INSPECTION Reference Number AMM 35-10-00	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
35 10-00-9600 Airframe PART - Overhaul #209	CO-PILOT MC10-16-150, MC10-16-100, OR MLD20-505 CREW MASK (ACCOMPLISH SUPPLIER TESTING AND FAULT ISOLATION TASK) RESTORATION Reference Number Part Number Serial Number MRBR 35-10-00-901, 35-10-00-902 MC10-16-100 123448 Notes TRACKED BY COMPONENT TIME LIMITS. 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.	02-DEC-2020 H: 9913.00 L: 6857	M: 72	M: 1	M: 0 H: 0.00 L: 0	31-DEC-2026	M: 12 D: 30



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
35 10-00-9600 Airframe PART - Overhaul #307	PILOT MC10-16-150, MC10-16-100, OR MLD20-505 CREW MASK (ACCOMPLISH SUPPLIER TESTING AND FAULT ISOLATION TASK) RESTORATION Reference Number Part Number Serial Number MRBR 35-10-00-901, 35-10-00-902 MC10-16-100 119535 Notes TRACKED BY COMPONENT TIME LIMITS. 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.	20-DEC-2022	M: 72	M: 1	M: 0 H: 0.00 L: 0	30-NOV-2028	M: 35 D: 29
35 1001 Airframe PART #1180	OXYGEN PRESSURE (EI002) GAGE Reference Number Part Number Serial Number AMM 35-01-02 C668512-0101 G23849	22-DEC-2003 H: 0.00					
35 1007 Airframe PART #843	OXYGEN REGULATOR Reference Number Part Number Serial Number AMM 35-01-01 804881-01 C06050537	12-APR-2023 H: 11685.30 L: 7937					
35 1008 Airframe PART #130	PASSENGER OXYGEN CONTROL VALVE Reference Number Part Number Serial Number AMM 35-20-01 P21006 1771	22-DEC-2003 H: 0.00					
35 20-00-2200 Airframe INSPECTION 5-12-06 #10	PASSENGER DROP BOXES AND MASK ASSEMBLY DETAILED INSPECTION Reference Number AMM 35-20-00	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
35 20-00-7100 Airframe INSPECTION 5-12-03 #188	PASSENGER OXYGEN SYSTEM OPERATIONAL CHECK Reference Number AMM 35-20-00	05-SEP-2025 H: 13861.10 L: 9228	M: 24	M: 1		30-SEP-2027	M: 21 D: 29
35 20-00-7200 Airframe INSPECTION 5-12-06 #21	PASSENGER OXYGEN SYSTEM FUNCTIONAL CHECK Reference Number 21-30-00-702, 35-10-00-704 TO 707 Notes IT IS RECOMMENDED YOU DO THIS TASK AT THE SAME TIME AS TASK 35-20-00-2200.	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
35 2001 Airframe PART #848	PASSENGER OXYGEN ALTITUDE PRESSURE SWITCH Reference Number Part Number Serial Number AMM 35-20-01 P24032 0765	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
35 30-00-2200 Airframe INSPECTION 5-12-01 #673	OPTIONAL PROTECTIVE BREATHING EQUIPMENT DETAILED INSPECTION Reference Number AMM 35-30-00 Notes AIRCRAFT DOES NOT HAVE OPTIONAL PROTECTIVE BREATHING EQUIPMENT INSTALLED, THAT IS LISTED UNDER THIS TASK FOR INSPECTION. KSHEIL AP4476291. PROC. REF: AMM 35-30-00	05-SEP-2025 H: 13861.10 L: 9228	M: 12	M: 1		30-SEP-2026	M: 9 D: 29
35 90-00-7800 Airframe INSPECTION OXY BOTT #980	OXYGEN BOTTLE ASSEMBLY (HYDROSTATIC TEST) RESTORATION(DOT-SP 8162) Reference Number Part Number Serial Number AMM 35-90-00 804882-14 ALT281-48985	12-APR-2023 H: 11685.30 L: 7937	M: 60			31-JAN-2028	M: 25 D: 30
35 90-00-7801 Airframe INSPECTION PRT OXY BOTT #1064	PORTABLE OXYGEN BOTTLE ASSEMBLY (HYDROSTATIC TEST) RESTORATION Reference Number AMM 35-90-00						
35 90-00-9600 Airframe PART - Life Limited #1133	OXYGEN BOTTLE ASSEMBLY (DISCARD) Reference Number Part Number Serial Number AMM 35-90-00 804882-14 ALT281-48985 Notes Manufacture Date: 01-Apr-08	12-APR-2023 H: 11685.30 L: 7937	M: 180		M: 31	30-SEP-2035	M: 117 D: 29
35 90-00-9601 Airframe INSPECTION #8	PORTABLE OXYGEN BOTTLE ASSEMBLY DISCARD Reference Number AMM 35-90-00 Notes N/A N/A EQUIPMENT NOT INSTALLED						
36 1010 Airframe PART #1111	DOOR SOLENOID VALVE Reference Number Part Number Serial Number AMM GENERIC 5035-00-1 3621	17-MAY-2024 H: 12549.60 L: 8447					
36 1011 Airframe PART #163	LEFT HEAT EXCHANGER ACTUATOR Reference Number Part Number Serial Number AMM GENERIC 1E50-2 6BB111	10-APR-2024 H: 12506.60 L: 8422					
36 1011 Airframe PART #600	RIGHT HEAT EXCHANGER ACTUATOR Reference Number Part Number Serial Number AMM GENERIC 1E50-2 4AY48	10-MAR-2016 H: 6130.90 L: 4260					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
36 11-03-2100 Airframe INSPECTION 5-12-01 #1086	PRECOOLER HEAT EXCHANGER GENERAL VISUAL INSPECTION Reference Number AMM 36-11-03 Notes PERFORMED GENERAL VISUAL INSPECTION OF PRECOOLER HEAT EXCHANGER IAW CESSNA 560XL AMM TASK 36-11-03-2100. NO DEFECTS NOTED AT THIS TIME. MNEMETI AP4563879 PROC. REF: AMM 36-11-03	05-SEP-2025 H: 13861.10 L: 9228	M: 12	M: 1		30-SEP-2026	M: 9 D: 29
36 1100 Airframe PART #62	LEFT BLEED AIR TEMPERATURE (ST021) SWITCH Reference Number Part Number Serial Number AMM 36-11-00 1173T0635 0466	13-SEP-2021 H: 10609.40 L: 7278					
36 1100 Airframe PART #92	RIGHT BLEED AIR TEMPERATURE (ST020) SWITCH Reference Number Part Number Serial Number AMM 36-11-00 1173T0635 1854	10-MAR-2016 H: 6130.80 L: 4260					
36 1101 Airframe PART #911	LEFT BLEED AIR OVERTEMP (ST017) SWITCH Reference Number Part Number Serial Number AMM 36-11-00 1173T181-2 4069	11-SEP-2011 H: 2526.90 L: 1913					
36 1101 Airframe PART #515	RIGHT BLEED AIR OVERTEMP (ST014) SWITCH Reference Number Part Number Serial Number AMM 36-11-00 1173T181-2 4033	11-SEP-2011 H: 2526.90 L: 1913					
36 1102 Airframe PART #185	LEFT BLEED AIR MANIFOLD TEMPERATURE (TT001) SENSOR Reference Number Part Number Serial Number AMM 36-11-00 9914519-2 2CA114	24-MAY-2024 H: 12551.50 L: 8448					
36 1102 Airframe PART #49	RIGHT BLEED AIR MANIFOLD TEMPERATURE (TT002) SENSOR Reference Number Part Number Serial Number AMM 36-11-00 1E51-1 10BF464	10-MAR-2016 H: 6130.80 L: 4260					
36 1103 Airframe PART - Overhaul #1146	LEFT HEAT B/A EXCHANGER Reference Number Part Number Serial Number AMM 36-11-01 9912486-2//8230-2 s4883hx-01351	29-AUG-2023 H: 11949.90 L: 8102	H: 4000.00		M: 0 H: 0.00 L: 0	H: 15949.90	H: 1896.10
36 1103 Airframe PART - Overhaul #1162	RIGHT HEAT B/A EXCHANGER Reference Number Part Number Serial Number AMM 36-11-01 9912486-2 S4883T2064	09-JUN-2022 H: 11021.00 L: 7523	H: 4000.00		M: 0 H: 0.00 L: 0	H: 15021.00	H: 967.20



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
36 1104 Airframe PART #416	LEFT PRECOOLER VD003 VALVE Reference Number Part Number Serial Number AMM 36-11-01 1407-10 0676A	22-DEC-2003 H: 0.00					
36 1104 Airframe PART #1022	RIGHT PRECOOLER VD003 VALVE Reference Number Part Number Serial Number AMM 36-11-01 1407-10 0665A	22-DEC-2003 H: 0.00					
36 12-00-2200 Airframe INSPECTION 5-12-06 #739	AUXILIARY POWER UNIT BLEED AIR CHECK VALVE DETAILED INSPECTION Reference Number AMM 36-12-00	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
36 1208 Airframe PART #177	APU-CHECK VALVE Reference Number Part Number Serial Number AMM GENERIC 8C210 3870	22-DEC-2003 H: 0.00					
36 1208 Airframe PART #925	RUDDER BIAS CHECK VALVE Reference Number Part Number Serial Number AMM GENERIC 8C210 3994	22-DEC-2003 H: 0.00					
36 15-00-1700 Airframe INSPECTION 5-12-06 #870	PARTICULATE TRAP (CLEANING) RESTORATION Reference Number AMM 36-15-00	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
36 1500 Airframe PART #160	NO. 1 B/A CHECK VALVE Reference Number Part Number Serial Number AMM GENERIC 8C210 3900	22-DEC-2003 H: 0.00					
36 1500 Airframe PART #927	NO. 2 B/A CHECK VALVE Reference Number Part Number Serial Number AMM GENERIC 8C210 3849	22-DEC-2003 H: 0.00					
36 1534 Airframe PART #252	SERVICE AIR REGULATOR Reference Number Part Number Serial Number AMM GENERIC 1H75-18 7AY67	30-JAN-2018 H: 7782.70 L: 5380					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
38 30-02-2200 Airframe INSPECTION 5-12-03 #934	EXTERNALLY SERVICEABLE TOILET SYSTEM DETAILED INSPECTION <small>Reference Number</small> AMM 38-30-02	05-SEP-2025 H: 13861.10 L: 9228	M: 24	M: 1		30-SEP-2027	M: 21 D: 29
49 00-00-2100 Airframe INSPECTION 5-12-06 #143	AUXILIARY POWER UNIT GENERAL VISUAL INSPECTION AND OPERATIONAL CHECK <small>Reference Number</small> AMM 49-00-00	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
49 00-00-2103 Airframe INSPECTION 5-12-13 #389	AUXILIARY POWER UNIT CONTAINMENT BOX ASSEMBLY GENERAL VISUAL INSPECTION <small>Reference Number</small> AMM 49-00-00	22-DEC-2003 H: 0.00	M: 72	M: 1		31-OCT-2026	M: 10 D: 30
49 00-00-9600 APU PART - Life Limited #61	APU - COMPRESSOR ROTOR <small>Reference Number</small> <small>Part Number</small> <small>Serial Number</small> GENERIC NO 3822523-003 14-162053- REF, AMM 49-00- 00 04339	09-AUG-2019 H: 5051.40 C: 8137	C: 12000		M: 0 H: 0.00 C: 3478	C: 16659.00	C: 4705
49 00-00-9601 APU PART - Life Limited #55	APU - TURBINE ROTOR <small>Reference Number</small> <small>Part Number</small> <small>Serial Number</small> GENERIC NO 3842340-2 19-156101- REF, AMM 49-00- 00 06662	09-AUG-2019 H: 5051.40 C: 8137	C: 4000		M: 0 H: 0.00 C: 0	C: 12137.00	C: 183
49 0001 APU PART #50	APU - APU ELECTRONIC CONTROL <small>Reference Number</small> <small>Part Number</small> <small>Serial Number</small> GENERIC NO REF 2119552-4 61-N0060	09-SEP-2016 H: 3458.50 C: 5717					
49 0003 APU PART #47	APU - BLEED AIR SHUTOFF VALVE <small>Reference Number</small> <small>Part Number</small> <small>Serial Number</small> GENERIC NO REF 9914047-1 0138E	19-SEP-2025 H: 7151.50 C: 11825					
49 0004 APU PART #11	APU - DC AMMETER <small>Reference Number</small> <small>Part Number</small> <small>Serial Number</small> GENERIC NO REF MD144-3 H23575	22-DEC-2003 H: 0.00					
49 0005 APU PART #54	APU - OVERHEAT DETECTOR <small>Reference Number</small> <small>Part Number</small> <small>Serial Number</small> GENERIC NO REF 3001-212-1004/455-9 205027	22-DEC-2003 H: 0.00					



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49 0006 APU PART #8	APU - HOURMETER Reference Number Part Number Serial Number GENERIC NO REF C664503-0104 UNKNOWN	22-DEC-2003 H: 0.00					
49 0060 Airframe INSPECTION #1078	DOWNLOAD AND RECORD APU STARTS, TAIL COMPARTMENT HOBBS HOURS & ANY CYCLE/HOUR PLACARD INSTRUCTIONS , SUBMIT PICTURES OF EACH WITH RTS PAPERWORK.	09-NOV-2025 H: 14050.70 L: 9340	M: 1			31-DEC-2025	M: 0 D: 30
49 1010 APU PART #6	APU - GENERATOR SEAL Part Number Serial Number 3863504-1 UNKNOWN	09-AUG-2019 H: 5051.40 C: 8137					
49 2030 APU PART #19	APU - ROTOR SEAL Part Number Serial Number 3861042-2 UNKNOWN	09-AUG-2019 H: 5051.40 C: 8137					
49 30-00-9600 APU PART - Life Limited #62	APU - APU - APU FUEL FILTER (3882440-1, M25988/2-138) Reference Number Part Number Serial Number AMM 49-30-00 3882440-1 NSN	05-SEP-2025 H: 7151.50 C: 11825	M: 24 H: 900.00	M: 1 H: 45.00	M: 0 H: 0.00	30-SEP-2027 H: 8051.50	M: 21 D: 29 H: 837.30
49 3000 APU PART #28	APU - FUEL CONTROL ASSEMBLY Part Number Serial Number 3883900-1 300498	22-DEC-2003 H: 0.00					
49 3001 APU PART #9	APU - TEE-FLOW DIVIDER VALVE Reference Number Part Number Serial Number AMM 49-30-00 3883921-2 UNKNOWN	22-DEC-2003 H: 0.00					
49 3002 APU PART #45	APU - FUEL SHUT-OFF VALVE Part Number Serial Number 692545-18 2455	13-MAY-2014					
49 40-00-2200 APU INSPECTION #22	APU - REMOVE IGNITER PLUG , CLEAN, EXAMINE, AND INSTALL Reference Number AMM 49-40-00, MM 49-40-02	05-SEP-2025 H: 7151.50 C: 11825	M: 24 H: 900.00	M: 1 H: 45.00		30-SEP-2027 H: 8051.50	M: 21 D: 29 H: 837.30
49 4000 APU PART #37	APU - ELECTRICAL IGNITER LEAD Part Number Serial Number 3888302-20 UNKNOWN	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
49 4001 APU PART #14	APU - IGNITER PLUG Reference Number Part Number Serial Number AMM 49-40-00 304634-2 UNKNOWN	09-AUG-2019 H: 5051.40 C: 8137					
49 4002 APU PART #58	APU - IGNITION UNIT Part Number Serial Number 3888000-7 0002180159 41	28-SEP-2018 H: 4604.80 C: 7463					
49 70-01-2200 APU INSPECTION #51	APU - REMOVE CHIP DETECTOR , CLEAN, EXAMINE AND INSTALL Reference Number AMM 49-70-01, MM 49-90-02	10-NOV-2025 H: 7214.20 C: 11954	M: 12 H: 450.00	M: 1 H: 45.00		30-NOV-2026 H: 7664.20	M: 11 D: 29 H: 450.00
49 7006 APU PART #24	APU - RPM/MAX INDICATOR Part Number Serial Number M453 23183	26-SEP-2008 H: 655.00					
49 90-00-9600 APU INSPECTION #2	AUXILIARY POWER UNIT OIL AND OIL FILTER DISCARD Reference Number MRBR: 49-01-00- 904 Notes PER SUPPLIER RECOMMENDATION. REFERENCE HONEYWELL 49-10-00 RE100 (XL) MAINTENANCE MANUAL.	10-NOV-2025 H: 7214.20 C: 11954	M: 24 H: 450.00			10-NOV-2027 H: 7664.20	M: 23 D: 9 H: 450.00
49 9000 APU PART #46	APU - LOW OIL PRESSURE SWITCH Part Number Serial Number 3876351-1 0209227005 61	22-DEC-2003 H: 0.00					
49 9001 APU PART #36	APU - LUBE PUMP ASSEMBLY Part Number Serial Number 3881825-1 P573	22-DEC-2003 H: 0.00					
49 9002 APU PART #56	APU - OIL LEVEL SWITCH Part Number Serial Number 3876318-1 UNKNOWN	22-DEC-2003 H: 0.00					
49 APU1 Airframe PART #237	APU Reference Number Part Number Serial Number AMM 49-10-00 3800722-1 P-418	25-AUG-2019 H: 9155.90 L: 6340					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
49 FO-01XL/G Airframe PART #531	AUXILIARY POWER UNIT FACTORY OPTION Reference Number Part Number Serial Number AMM GENERIC 46G FO	22-DEC-2003 H: 0.00					
49 FO-02XL Airframe PART #411	HOURLY METER: APU FACTORY OPTION Reference Number Part Number Serial Number AMM GENERIC 47 FO	22-DEC-2003 H: 0.00					
52 10-00-2100 Airframe INSPECTION 5-12-01 #141	CABIN DOOR SEALS GENERAL VISUAL INSPECTION Reference Number AMM 52-10-00 Notes PERFORMED CABIN DOOR SEALS GENERAL VISUAL INSPECTION IAW CESSNA 560XL MM 52-10-00-2100. NO DEFECTS NOTED AT THIS TIME. RHART AP3843612 PROC. REF: AMM 52-10-00	05-SEP-2025 H: 13861.10 L: 9228	M: 12	M: 1		30-SEP-2026	M: 9 D: 29
52 10-00-2200 Airframe INSPECTION 5-12-06 #958	CABIN DOOR ASSEMBLY INTERNAL DETAILED INSPECTION Reference Number AMM 52-10-00	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
52 10-00-2200-ME Airframe INSPECTION 4-12-ME #31	CABIN DOOR ASSEMBLY DETAILED INSPECTION: INSPECTION DOCUMENT ME Reference Number AMM 52-10-00	22-DEC-2003 H: 0.00	H: 14990.00	H: 10.00		H: 16710.00	H: 2656.20
52 10-20 Airframe INSPECTION #1194	FLY EXCLUSIVE DOOR LOCKS	04-MAR-2024 H: 12406.40 L: 8367					
52 1003 Airframe PART #522	ACOUSTIC LOWER FWD SEAL Reference Number Part Number Serial Number AMM 52-10-04 9522-15 1330	27-APR-2025 H: 13669.00 L: 9118					
52 1004 Airframe PART #671	ACOUSTIC UPPER SEAL Reference Number Part Number Serial Number AMM 52-10-04 9522-11 1778	17-MAY-2024 H: 12549.60 L: 8447					
52 1005 Airframe PART #833	ACOUSTIC LOWER AFT SEAL Reference Number Part Number Serial Number AMM 52-10-04 9522-13 UNKNOWN	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
52 20-00-2200 Airframe INSPECTION 5-12-03 #688	EMERGENCY EXIT DOOR ASSEMBLY DETAILED INSPECTION AND OPERATIONAL CHECK Reference Number 52-20-00-201 TO 203,-701,-702	05-SEP-2025 H: 13861.10 L: 9228	M: 24	M: 1		30-SEP-2027	M: 21 D: 29
52 20-00-2200-ME Airframe INSPECTION 4-12-ME #622	EMERGENCY EXIT DOOR ASSEMBLY DETAILED INSPECTION: INSPECTION DOCUMENT ME Reference Number AMM 52-20-00	22-DEC-2003 H: 0.00	H: 14990.00	H: 10.00		H: 16710.00	H: 2656.20
52 20-00-2201 Airframe INSPECTION 5-12-16 #512	EMERGENCY EXIT DOOR INTERNAL DETAILED INSPECTION Reference Number AMM 52-20-00	13-OCT-2022 H: 11255.60 L: 7686	M: 96	M: 1		31-OCT-2030	M: 58 D: 30
52 30-00-2200 Airframe INSPECTION 5-12-06 #580	BAGGAGE DOOR ASSEMBLY DETAILED INSPECTION Reference Number AMM 52-30-00	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
52 7000 Airframe PART #520	EMERGENCY EXIT SWITCH Reference Number Part Number Serial Number AMM 52-20-00 8-405-04 B54740	22-DEC-2003 H: 0.00					
52 7007 Airframe PART #854	CABIN ENTRANCE DOOR WARNING (SC046) SWITCH Reference Number Part Number Serial Number AMM 52-70-00 8-405-04 B82782	04-SEP-2022 H: 11233.40 L: 7672					
53 00-00-2100 Airframe INSPECTION 5-12-06 #533	FUSELAGE FAIRING INTERNAL ZONAL GENERAL VISUAL INSPECTION Reference Number SEE NOTES Notes MRBR 53-100-03 153-001, 154-001, 163-001, 164-001, 165-001, 166-001, 313-001, 314-001	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
53 00-00-2101 Airframe INSPECTION 5-12-06 #367	FUSELAGE AND FAIRING EXTERNAL ZONAL GENERAL VISUAL INSPECTION Reference Number SEE NOTES Notes IT IS RECOMMENDED YOU DO THIS TASK AT THE SAME TIME AS TASK 53-00-00-2201. MRBR 53-200-03, 111-001, 143-001, 144-001, 213-001, 214-001, 223-001, 224-001, 243-001, 244-001, 253-001, 254-001, 263-001, 264-001, 811-001, 821-001, 53-100-05, 155-001, 156-001, 167-001, 168-001, 169-001, 173-001, 315-001, 316-001	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
53 00-00-2102 Airframe INSPECTION 5-12-06 #1209	COMMUNICATION AND NAVIGATION ANTENNA MOUNTING CORROSION GENERAL VISUAL INSPECTION Notes THIS IS A CPCP TASK		M: 48	M: 1		31-OCT-2026	M: 10 D: 30
53 00-00-2201 Airframe INSPECTION 5-12-06 #370	FORWARD AND AFT LOWER FAIRING EXTERNAL L/HIRF DETAILED INSPECTION Reference Number AMM 53-00-00	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
53 00-00-9600 Airframe PART - Life Limited #751	LEFT NOSE LANDING GEAR TRUNNION SUPPORT ASSEMBLY DISCARD Reference Number Part Number Serial Number AMM 53-00-00 6613020-55 UNKNOWN	22-DEC-2003 H: 0.00	L: 25500		M: 0 H: 0.00 L: 0	L: 25500	L: 16158
53 00-00-9600 Airframe PART - Life Limited #837	RIGHT NOSE LANDING GEAR TRUNNION SUPPORT ASSEMBLY DISCARD Reference Number Part Number Serial Number AMM 53-00-00 6613020-56 UNKNOWN	22-DEC-2003 H: 0.00	L: 25500		M: 0 H: 0.00 L: 0	L: 25500	L: 16158
53 00-00-9601 Airframe PART - Life Limited #684	NOSE LANDING GEAR ACTUATOR FITTING ASSEMBLY DISCARD Reference Number Part Number Serial Number AMM 53-00-00 6211190-42 UNKNOWN	22-DEC-2003 H: 0.00	L: 25500		M: 0 H: 0.00 L: 0	L: 25500	L: 16158
53 10-00-2100 Airframe INSPECTION 5-12-06 #448	NOSE LANDING GEAR WHEEL WELL AND DOOR INTERNAL ZONAL GENERAL VISUAL INSPECTION Reference Number 32-700-01, 711-001 Notes 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.	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
53 10-00-2101 Airframe INSPECTION 5-12-13 #322	NOSE SECTION INTERNAL ZONAL GENERAL VISUAL INSPECTION AND RESTORATION Reference Number SEE NOTES Notes IT IS RECOMMENDED YOU DO THIS TASK AT THE SAME TIME AS TASKS 53-10-00-2102 AND 53-10-00-2103. MRBR 53-200-01, 112-001, 211-001, 212-001, 221-001, 222-001, 211-102E, 212-102E, 221-102E, 222-102E	22-DEC-2003 H: 0.00	M: 72	M: 1		31-OCT-2026	M: 10 D: 30



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
53 10-00-2102 Airframe INSPECTION 5-12-13 #234	NOSE AVIONICS COMPONENTS WIRING AND BULKHEAD CONNECTORS STANDALONE EZAPGENERAL VISUAL INSPECTION Reference Number AMM 53-10-00	22-DEC-2003 H: 0.00	M: 72	M: 1		31-OCT-2026	M: 10 D: 30
53 10-00-2103 Airframe INSPECTION 5-12-13 #886	NOSE AVIONICS L/HIRF STANDALONE GENERAL VISUAL INSPECTION (AIRPLANES -5001THRU -6000) Reference Number AMM 53-10-00	22-DEC-2003 H: 0.00	M: 72	M: 1		31-OCT-2026	M: 10 D: 30
53 10-00-2200 Airframe INSPECTION 5-12-01 #818	NOSE LANDING GEAR AND WHEEL WELL STRUCTURE AND CORROSION GENERAL VISUAL AND DETAILED INSPECTION Reference Number AMM 53-10-00 Notes COMPLETED INSPECTION PER CESSNA 560 XL MM 5-12-01 PARA 4 TASK Z ONE DEFECT NOTED REF 1701.8.10 ***QC REJECTED FOR INCORRETCT REFERENCE VERIFIED CORRECT REFERENCE DV AP4431719 PROC. REF: AMM 53-10-00 THIS IS A CPCP TASK	05-SEP-2025 H: 13861.10 L: 9228	M: 12	M: 1		30-SEP-2026	M: 9 D: 29
53 10-00-2201 Airframe INSPECTION 5-12-16 #988	NOSE STRUCTURE INTERNAL DETAILED INSPECTION Reference Number AMM 53-10-00	13-OCT-2022 H: 11255.60 L: 7686	M: 96	M: 1		31-OCT-2030	M: 58 D: 30
53 10-00-2202 Airframe INSPECTION 5-12-06 #152	NOSE NON-METALLIC STRUCTURE (RADOME, DOOR DRIP CAPS) INTERNAL DETAILEDINSPECTION Reference Number AMM 53-10-00	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
53 10-00-2203 Airframe INSPECTION 5-12-06 #187	RADOME DIVERTER STRIPS L/HIRF DETAILED INSPECTION Reference Number AMM 53-10-00	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
53 10-11-2200 Airframe INSPECTION 5-12-01 #99	LOWER AFT CABIN INTERNAL (BELOW EXTERNALLY SERVICED TOILET) STRUCTURAL AND CORROSION (BOREScope) SPECIAL DETAILED INSPECTION Reference Number AMM 53-10-11 Notes THIS IS A CPCP TASK	05-SEP-2025 H: 13861.10 L: 9228	M: 12	M: 1		30-SEP-2026	M: 9 D: 29



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
53 10-11-2201 Airframe INSPECTION 5-12-01 #841	AFT CABIN LOWER SKIN (BELOW DROP AISLE) INTERNAL STRUCTURAL AND CORROSION DETAILED INSPECTION Reference Number AMM 53-10-11	13-OCT-2022 H: 11255.60 L: 7686	M: 12	M: 1		30-SEP-2026	M: 9 D: 29
53 10-11-2202 Airframe INSPECTION 5-12-01 #511	LOWER AFT CABIN INTERNAL (BELOW CARRY-OUT TOILET) STRUCTURAL AND CORROSION DETAILED INSPECTION Reference Number AMM 53-10-11 Notes NOT APPLICABLE TO AIRCRAFT	18-JUL-2021 H: 10504.30 L: 7213	M: 12	M: 1		30-SEP-2026	M: 9 D: 29
53 10-11-2501 Airframe INSPECTION 4-12-MD #912	INSPECT FORWARD PRESSURE BULKHEAD (EDDY CURRENT) SPECIAL DETAILED INSPECTION: INSPECTION DOCUMENT MD Reference Number AMM 53-10-11	26-AUG-2024 H: 12854.30 L: 8633	M: 120 H: 2000.00	H: 25.00		31-AUG-2034 H: 14854.30	M: 104 D: 30 H: 800.50
53 10-11-2502 Airframe INSPECTION 4-12-ME #774	AFT PRESSURE BULKHEAD GENERAL VISUAL INSPECTION: INSPECTION DOCUMENT ME Reference Number AMM 53-10-11	22-DEC-2003 H: 0.00	H: 14990.00	H: 10.00		H: 16710.00	H: 2656.20
53 10-12-2100 Airframe INSPECTION 5-12-06 #942	BAGGAGE DOOR AND FORWARD TAILCONE INTERNAL ZONAL GENERAL VISUAL INSPECTION Reference Number 53-300-01, 311-001, 312-001 Notes 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.	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
53 10-12-2101 Airframe INSPECTION 5-12-06 #326	TAILCONE EXTERNAL ZONAL GENERAL VISUAL INSPECTION Notes MRBR 53-300-02, 317-001, 318-001, 323-001, 324-001	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
53 10-12-2102 Airframe INSPECTION 5-12-06 #995	AUXILIARY POWER UNIT ENCLOSURE AND STINGER INTERNAL ZONAL GENERAL VISUAL INSPECTION AND RESTORATION Reference Number 53-300-03, 321-001, 322-001, 321-102E, 322-102E Notes 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.	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
53 10-12-2103 Airframe INSPECTION 5-12-06 #746	FORWARD TAILCONE AVIONICS COMPONENTS, WIRE BUNDLES AND CONNECTORS STANDALONE EZAP GENERAL VISUAL INSPECTION Reference Number AMM 53-10-12	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
53 10-12-2104 Airframe INSPECTION 5-12-06 #760	AUXILIARY POWER UNIT GENERATOR POWER FEEDER CABLES STANDALONE EZAP GENERAL VISUAL INSPECTION Reference Number AMM 53-10-12	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
53 10-12-2200 Airframe INSPECTION 5-12-06 #936	AUXILIARY POWER UNIT GENERATOR, AUXILIARY POWER UNIT GENERATOR CONTROL UNIT, AND LEFT / RIGHT ENGINE GENERATOR CONTROL UNIT L/HIRF DETAILED INSPECTION Reference Number AMM 53-10-12	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
53 20-00-2100 Airframe INSPECTION 5-12-13 #314	COCKPIT INTERNAL (BELOW FLOORLINE) ZONAL GENERAL VISUAL INSPECTION AND RESTORATION Reference Number 53-100-01, 141-001, 142-001, 142-102E, 141-102E Notes IT IS RECOMMENDED YOU DO THIS TASK AT THE SAME TIME AS TASKS 53-20-00-2102	22-DEC-2003 H: 0.00	M: 72	M: 1		31-OCT-2026	M: 10 D: 30
53 20-00-2101 Airframe INSPECTION 5-12-16 #858	COCKPIT INTERNAL (ABOVE FLOORLINE) ZONAL GENERAL VISUAL INSPECTION AND RESTORATION Reference Number SEE NOTES Notes 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. MRBR 53-200-02, 235-001, 236-001, 241-001, 242-001, 245-001, 246-001, 235-102E, 236-102E, 245-102E, 246-102E	13-OCT-2022 H: 11255.60 L: 7686	M: 96	M: 1		31-OCT-2030	M: 58 D: 30
53 20-00-2102 Airframe INSPECTION 5-12-13 #845	COCKPIT WIRE BUNDLES STANDALONE EZAP GENERAL VISUAL INSPECTION Reference Number AMM 53-20-00	22-DEC-2003 H: 0.00	M: 72	M: 1		31-OCT-2026	M: 10 D: 30
53 20-00-2103 Airframe INSPECTION 5-12-16 #224	COCKPIT AVIONICS COMPONENTS AND WIRE BUNDLES STANDALONE EZAP GENERAL VISUAL INSPECTION Reference Number AMM 53-20-00	13-OCT-2022 H: 11255.60 L: 7686	M: 96	M: 1		31-OCT-2030	M: 58 D: 30



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53 20-00-2104 Airframe INSPECTION 5-12-16 #164	COCKPIT AVIONICS CONTROL HEAD L/HIRF STANDALONE GENERAL VISUAL INSPECTION Reference Number AMM 53-20-00	13-OCT-2022 H: 11255.60 L: 7686	M: 96	M: 1		31-OCT-2030	M: 58 D: 30
53 30-00-2100 Airframe INSPECTION 5-12-16 #581	CABIN INTERNAL ZONAL GENERAL VISUAL INSPECTION AND RESTORATION Reference Number SEE NOTES Notes MRBR 53-100-02, 161-001, 162-001, 171-001, 172-001, 172-101E, 251-001, 252-001, 261-001, 262-001, 812-001, 822-001, 161-101E, 162-101E, 171-101E, 172-101E, 812-101E, 822-101E	13-OCT-2022 H: 11255.60 L: 7686	M: 96	M: 1		31-OCT-2030	M: 58 D: 30
53 30-00-2101 Airframe INSPECTION 5-12-16 #390	FORWARD CABIN (BELOW FLOORLINE) INTERNAL GENERAL VISUAL INSPECTION AND RESTORATION Reference Number 53-100-06, 151-001, 152-001, 151-101E, 152-101E Notes 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.	13-OCT-2022 H: 11255.60 L: 7686	M: 96	M: 1		31-OCT-2030	M: 58 D: 30
53 30-00-2200 Airframe INSPECTION 5-12-06 #647	ELEVATOR AND ELEVATOR TRIM CONTROL SYSTEM SUPPORT STRUCTURAL DETAILED INSPECTION Reference Number AMM 53-30-00	22-DEC-2003 H: 0.00	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
53 30-01-2100 Airframe INSPECTION 4-12-MJ #46	UPPER FUSELAGE SKIN FROM RIGHT STRINGER 13 TO LEFT STRINGER 13 GENERAL VISUAL INSPECTION: INSPECTION DOCUMENT MJ Reference Number AMM 53-30-01	22-DEC-2003 H: 0.00	H: 13000.00			H: 14710.00	H: 656.20
53 30-01-2101 Airframe INSPECTION 4-12-ME #407	LOWER FUSELAGE SKIN FROM RIGHT STRINGER 13 TO LEFT STRINGER 13 GENERAL VISUAL INSPECTION: INSPECTION DOCUMENT ME Reference Number AMM 53-30-01	22-DEC-2003 H: 0.00	H: 14990.00	H: 10.00		H: 16710.00	H: 2656.20
53 30-01-2500 Airframe INSPECTION 5-12-25 #263	FUSELAGE EXTERNAL SURFACE (EDDY CURRENT) SPECIAL DETAILED INSPECTION Reference Number AMM 53-30-01	30-AUG-2018 H: 8368.90 L: 5792	H: 7200.00	H: 25.00		H: 15568.90	H: 1515.10



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53 30-01-2501 Airframe INSPECTION 4-12-ME #151	UPPER FUSELAGE SKIN SPLICE AT BL 0.00 (EDDY CURRENT) SPECIAL DETAILED INSPECTION: INSPECTION DOCUMENT ME Reference Number AMM 53-30-01	22-DEC-2003 H: 0.00	H: 14990.00	H: 10.00		H: 16710.00	H: 2656.20
53 30-01-2502 Airframe INSPECTION 4-12-ME #391	LOWER FUSELAGE SKIN SPLICES AT STRINGERS 13R AND 13L (EDDY CURRENT) SPECIAL DETAILED INSPECTION: INSPECTION DOCUMENT ME Reference Number AMM 53-30-01	22-DEC-2003 H: 0.00	H: 14990.00	H: 10.00		H: 16710.00	H: 2656.20
53 31-00-2200 Airframe INSPECTION 5-12-16 #134	COMPOSITE VENTRAL STRAKE DETAILED INSPECTION Reference Number AMM 53-31-00	13-OCT-2022 H: 11255.60 L: 7686	M: 96	M: 1		31-OCT-2030	M: 58 D: 30
54 50-01-2100 Airframe INSPECTION 5-12-03 #64	ENGINE COWLINGS AND PYLONS INTERNAL AND EXTERNAL ZONAL GENERAL VISUAL INSPECTION AND RESTORATION Reference Number SEE NOTES Notes MRBR 71-400-01, 411-001, 412-001, 415-001, 421-001, 71-400-02, 413-001, 414-001, 431-001, 441-001, 411-101E, 412-101E, 415-101E, 421-101E. IT IS RECOMMENDED YOU DO THIS TASK AT THE SAME TIME AS TASKS 71-00-00-2100 AND 71-00-00-2200	05-SEP-2025 H: 13861.10 L: 9228	M: 24	M: 1		30-SEP-2027	M: 21 D: 29
54 50-01-2101 Airframe INSPECTION 5-12-06 #458	ENGINE COWLING, ENGINE PYLON FIREWALL GENERAL VISUAL INSPECTION Reference Number AMM 54-50-01	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
55 00-00-2200 Airframe INSPECTION 5-12-01 #728	EMPENNAGE COVE STRUCTURE AND CORROSION DETAILED INSPECTION Reference Number AMM 55-00-00 Notes INSPECTED EMPENNAGE COVE STRUCTURE, NO DEFECTS NOTED, IAW C560XL MM 55-00-00-2200. TWHITE AP4633046 PROC. REF: AMM 55-00-00	05-SEP-2025 H: 13861.10 L: 9228	M: 12	M: 1		30-SEP-2026	M: 9 D: 29
55 10-00-2100 Airframe INSPECTION 5-12-13 #921	EMPENNAGE EXTERNAL ZONAL GENERAL VISUAL INSPECTION Reference Number 55-300-01, 341-001, 353-001, 354-001 Notes IT IS RECOMMENDED YOU DO THIS TASK AT THE SAME TIME AS TASKS 55-10-00-2200 AND 55-10-00-2201.	22-DEC-2003 H: 0.00	M: 72	M: 1		31-OCT-2026	M: 10 D: 30



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55 10-00-2101 Airframe INSPECTION 5-12-16 #288	HORIZONTAL STABILIZER SURFACES INTERNAL ZONAL GENERAL VISUAL INSPECTION <small>Reference Number</small> AMM 55-10-00	13-OCT-2022 H: 11255.60 L: 7686	M: 96	M: 1		31-OCT-2030	M: 58 D: 30
55 10-00-2200 Airframe INSPECTION 5-12-13 #125	HORIZONTAL STABILIZER POSITION SWITCHES L/HIRF DETAILED INSPECTION <small>Reference Number</small> AMM 55-10-00	22-DEC-2003 H: 0.00	M: 72	M: 1		31-OCT-2026	M: 10 D: 30
55 10-00-2201 Airframe INSPECTION 5-12-13 #817	FLUX DETECTORS L/HIRF DETAILED INSPECTION <small>Reference Number</small> AMM 55-10-00	22-DEC-2003 H: 0.00	M: 72	M: 1		31-OCT-2026	M: 10 D: 30
55 10-00-2900 Airframe INSPECTION 5-12-16 #485	INTERNAL HORIZONTAL STABILIZER (BORESCOPE) SPECIAL DETAILED INSPECTION <small>Reference Number</small> AMM 55-10-00	13-OCT-2022 H: 11255.60 L: 7686	M: 96	M: 1		31-OCT-2030	M: 58 D: 30
55 1001 Airframe PART #564	HORIZONTAL STABILIZER ASSEMBLY <small>Reference Number</small> <small>Part Number</small> <small>Serial Number</small> AMM GENERIC PN UNKNOWN	22-DEC-2003 H: 0.00					
55 20-00-2200 Airframe INSPECTION 5-12-06 #757	ELEVATOR ASSEMBLY DETAILED INSPECTION <small>Reference Number</small> 27-30-00-201, 55-20-01-001, 55-20-01-002 <small>Notes</small> IT IS RECOMMENDED YOU DO THIS TASK AT THE SAME TIME AS TASKS 27-31-00-2200 AND 53-30-00-2200.	22-DEC-2003 H: 0.00	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
55 30-00-2102 Airframe INSPECTION 5-12-16 #931	VERTICAL STABILIZER INTERNAL ZONAL GENERAL VISUAL INSPECTION <small>Reference Number</small> 55-300-02, 342-001 <small>Notes</small> IT IS RECOMMENDED YOU DO THIS TASK AT THE SAME TIME AS TASK 55-30-00-2900.	13-OCT-2022 H: 11255.60 L: 7686	M: 96	M: 1		31-OCT-2030	M: 58 D: 30
55 30-00-2200 Airframe INSPECTION 5-12-06 #480	RUDDER AND RUDDER TRIM CONTROL SYSTEM STRUCTURAL SUPPORT DETAILED INSPECTION <small>Reference Number</small> AMM 55-30-00	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30



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55 30-00-2201 Airframe INSPECTION 5-12-17 #282	VERTICAL STABILIZER PIVOT FITTING DETAILED INSPECTION Reference Number AMM 55-30-00	05-SEP-2025 H: 13861.10 L: 9228	H: 1600.00	H: 25.00		H: 15461.10	H: 1407.30
55 30-00-2900 Airframe INSPECTION 5-12-16 #345	VERTICAL (STABILIZER AREAS WITH LIMITED ACCESS) (BORESCOPE) INTERNAL SPECIALDETAILED INSPECTION Reference Number AMM 55-30-00	13-OCT-2022 H: 11255.60 L: 7686	M: 96	M: 1		31-OCT-2030	M: 58 D: 30
55 40-00-2200 Airframe INSPECTION 5-12-06 #735	RUDDER AND RUDDER TRIM TAB DETAILED INSPECTION Reference Number 27-20-00-205, 55-40-01-001 Notes IT IS RECOMMENDED YOU DO THIS TASK AT THE SAME TIME AS TASK 55-30-00-2200.	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
56 1001 Airframe PART #283	LEFT MAIN WINDSHIELD ASSY, (LH) Reference Number AMM 56-11-00	Part Number 9914380-13 Serial Number 15279H714 7				16-MAR-2016 H: 6142.30 L: 4271	
56 1001 Airframe PART #1061	RIGHT MAIN WINDSHIELD ASSEMBLY, (RH) Reference Number AMM 56-11-00	Part Number 9914380-14 Serial Number 2024H0916				18-JUL-2021 H: 10504.30 L: 7213	
56 1004 Airframe PART #1101	LEFT ELECTRICALLY HEATED COCKPIT FORWARD SIDE WINDOW Reference Number AMM 56-12-00	Part Number 9914379-5 Serial Number 04224H329 6				11-SEP-2025 H: 13863.70 L: 9229	
56 1004 Airframe PART #721	RIGHT ELECTRICALLY HEATED COCKPIT FORWARD SIDE WINDOW Reference Number AMM 56-12-00	Part Number NP139722-6 Serial Number 00157H935 7				22-MAR-2019 H: 8861.10 L: 6125	
56 1005 Airframe PART #195	LEFT OPENABLE COCKPIT AFT SIDE WINDOW Reference Number AMM 56-13-00	Part Number NP139703-3 Serial Number 1159				22-DEC-2003 H: 0.00	
56 1005 Airframe PART #194	RIGHT OPENABLE COCKPIT AFT SIDE WINDOW Reference Number AMM 56-13-00	Part Number NP139703-4 Serial Number 1184				22-DEC-2003 H: 0.00	



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56 11-00-2200 Airframe INSPECTION 5-12-01 #631	HEATED WINDSHIELD ASSEMBLY HUMP SEAL DETAILED INSPECTION Reference Number AMM 56-11-00 Notes INSPECTED HEATED WINDSHIELD ASSEMBLY HUMP SEAL IAW CESAN 560XL AMM TASK 56-11-00-2200. SEAL IS WITHIN LIMITATIONS. MNEMETI AP4563879 PROC. REF: AMM 56-11-00	05-SEP-2025 H: 13861.10 L: 9228	M: 12	M: 1		30-SEP-2026	M: 9 D: 29
56 11-00-2201 Airframe INSPECTION 5-12-07 #420	COCKPIT OPENABLE AFT SIDE WINDOW HINGE AND LATCH DETAILED INSPECTION Reference Number AMM 56-11-00	26-AUG-2024 H: 12854.30 L: 8633	H: 1600.00	H: 25.00		H: 14454.30	H: 400.50
56 11-00-2202 Airframe INSPECTION 5-12-03 #955	WINDSHIELD DETAILED INSPECTION Reference Number AMM 56-11-00	05-SEP-2025 H: 13861.10 L: 9228	M: 24	M: 1		30-SEP-2027	M: 21 D: 29
56 11-00-2203 Airframe INSPECTION 5-12-16 #811	WINDSHIELD RETAINER DETAILED INSPECTION Reference Number AMM 56-11-00	13-OCT-2022 H: 11255.60 L: 7686	M: 96	M: 1		31-OCT-2030	M: 58 D: 30
56 11-00-2204 Airframe INSPECTION 5-12-16 #360	COCKPIT AND OPENABLE SIDE WINDOW INTERNAL STRUCTURE DETAILED INSPECTION Reference Number AMM 56-11-00	13-OCT-2022 H: 11255.60 L: 7686	M: 96	M: 1		31-OCT-2030	M: 58 D: 30
56 11-00-2207 Airframe INSPECTION 5-12-06 #790	OPENABLE SIDE COCKPIT WINDOWS (TRANSPARENCY) DETAILED INSPECTION Reference Number AMM 56-11-00	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
56 11-00-7200 Airframe INSPECTION 5-12-08 #415	HEATED WINDSHIELD ASSEMBLY FASTENER TORQUE FUNCTIONAL CHECK Reference Number AMM 56-11-00	17-MAY-2024 H: 12549.60 L: 8447	H: 2400.00	H: 25.00		H: 14949.60	H: 895.80



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56 11-00-7201 Airframe INSPECTION 5-12-01 #651	WINDSHIELD SURFACE SEAL (MIST SPRAY) FUNCTIONAL CHECK Reference Number AMM 56-11-00 Notes PERFORMED WINDSHEILD SURFACE SEAL FUNCTIONAL CHECK IAW CESSNA 560 XL MM 56-11-00 INSPECTION DOCUMENT 1 TASK 56-11-00-7201. FOUND COPILOTS WINSHEILD TO BE UNACCEPTABLE. PERFORMED SURFACE SEAL TREATMENT TO BOTH PILOT AND COPILOTS WINDSHIELDS IAW CESSNA 560XL MM 56-11-00. BOTH SIDES ARE NOW FOUND TO BE ACCEPTABLE. PROC. REF: AMM 56-11-00	05-SEP-2025 H: 13861.10 L: 9228	M: 12	M: 1		30-SEP-2026	M: 9 D: 29
56 2001 Airframe PART #286	LEFT NO. 2 CABIN WINDOW Reference Number Part Number Serial Number AMM 56-20-00 167400-03 UNKNOWN	22-DEC-2003 H: 0.00					
56 2001 Airframe PART #93	LEFT NO. 3 CABIN WINDOW Reference Number Part Number Serial Number AMM 56-20-00 167400-03 UNKNOWN	22-DEC-2003 H: 0.00					
56 2001 Airframe PART #392	LEFT NO. 4 CABIN WINDOW Reference Number Part Number Serial Number AMM 56-20-00 167400-03 UNKNOWN	22-DEC-2003 H: 0.00					
56 2001 Airframe PART #836	LEFT NO. 5 CABIN WINDOW Reference Number Part Number Serial Number AMM 56-20-00 167400-03 UNKNOWN	22-DEC-2003 H: 0.00					
56 2001 Airframe PART #1084	LEFT NO. 6 CABIN WINDOW Reference Number Part Number Serial Number AMM 56-20-00 167400-03 UNKNOWN	22-DEC-2003 H: 0.00					
56 2001 Airframe PART #139	LEFT NO. 7 CABIN WINDOW Reference Number Part Number Serial Number AMM 56-20-00 167400-03 UNKNOWN	22-DEC-2003 H: 0.00					
56 2001 Airframe PART #883	RIGHT NO. 1 EMERGENCY DOOR WINDOW Reference Number Part Number Serial Number AMM 56-20-00 167400-03 UNKNOWN	22-DEC-2003 H: 0.00					
56 2001 Airframe PART #1179	RIGHT NO. 2 CABIN WINDOW Reference Number Part Number Serial Number AMM 56-20-00 167400-03 UNKNOWN	22-DEC-2003 H: 0.00					



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56 2001 Airframe PART #409	RIGHT NO. 3 CABIN WINDOW Reference Number Part Number Serial Number AMM 56-20-00 167400-03 UNKNOWN	22-DEC-2003 H: 0.00					
56 2001 Airframe PART #560	RIGHT NO. 4 CABIN WINDOW Reference Number Part Number Serial Number AMM 56-20-00 167400-03 UNKNOWN	22-DEC-2003 H: 0.00					
56 2001 Airframe PART #630	RIGHT NO. 5 CABIN WINDOW Reference Number Part Number Serial Number AMM 56-20-00 167400-03 UNKNOWN	22-DEC-2003 H: 0.00					
56 2001 Airframe PART #341	RIGHT NO. 6 CABIN WINDOW Reference Number Part Number Serial Number AMM 56-20-00 167400-03 UNKNOWN	22-DEC-2003 H: 0.00					
56 2001 Airframe PART #813	RIGHT NO. 7 CABIN WINDOW Reference Number Part Number Serial Number AMM 56-20-00 167400-03 UNKNOWN	22-DEC-2003 H: 0.00					
57 00-00-2100 Airframe INSPECTION 5-12-06 #730	WING EXTERNAL ZONAL GENERAL VISUAL INSPECTION Reference Number SEE NOTES Notes MRBR: 57-500-01, 510-001, 511-001, 512-001, 521-001, 522-001, 531-001, 532-001, 540-001, 610-001, 611-001, 612-001, 621-001, 622-001, 631-001, 632-001, 641-001	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
57 00-00-2101 Airframe INSPECTION 5-12-06 #1076	WING INTERNAL ZONAL GENERAL VISUAL INSPECTION Reference Number SEE NOTES Notes IT IS RECOMMENDED YOU DO TASK 28-42-00-7100 BEFORE YOU DO THIS TASK. IT IS RECOMMENDED YOU DO THIS TASK AT THE SAME TIME AS TASK 57-00-00-2102. MRBR 57-500-02, 513-001, 515-001, 523-001, 524-001, 533-001, 534-001, 613-001, 615-001, 623-001, 624-001, 633-001, 634-001	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
57 00-00-2102 Airframe INSPECTION 5-12-06 #206	WING FUEL PROBE WIRING HARNESS STANDALONE EZAP GENERAL VISUAL INSPECTION Reference Number AMM 57-00-00	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30



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57 00-00-2200 Airframe INSPECTION 5-12-01 #801	WING COVE AND REAR SPAR STRUCTURE AND CORROSION DETAILED INSPECTION Reference Number AMM 57-00-00 Notes INSPECTED WING COVE AND REAR SPAR STRUCTURE, FOUND CHAFFED WIRE UNDER PANEL 314AR FACING AFT. SEE WORK ORDER #1701.8.13. INSPECTION DONE IAW C560XL MM 57-00-00-2200. TWHITE AP4633046 PROC. REF: AMM 57-00-00	05-SEP-2025 H: 13861.10 L: 9228	M: 12	M: 1		30-SEP-2026	M: 9 D: 29
57 10-00-2100 Airframe INSPECTION 5-12-06 #347	LEFT AND RIGHT MAIN LANDING GEAR WHEEL WELL AND DOOR INTERNAL ZONAL GENERALVISUAL INSPECTION Reference Number AMM 57-10-00	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
57 10-00-2101 Airframe INSPECTION 5-12-16 #1083	LEFT AND RIGHT WING FORWARD SPAR (FORWARD SIDE) AND WING TIP INTERNALSTANDALONE GENERAL VISUAL INSPECTION Reference Number AMM 57-10-00	13-OCT-2022 H: 11255.60 L: 7686	M: 96	M: 1		31-OCT-2030	M: 58 D: 30
57 10-00-2200 Airframe INSPECTION 5-12-01 #210	MAIN LANDING GEAR AND WHEEL WELL STRUCTURE AND CORROSION DETAILED GENERAL VISUAL INSPECTION Reference Number AMM 57-10-00 Notes INSPECTION COMPLETED PER CESSNA 560XL MM 5-12-01 ITEM 4 STEP AE ONE DEFECT NOTED REP 1701.8.9 ***QC REJECTED FOR INCORRECT REFERENCE VERIFIED CORRECT REFERENCE DV AP4431719 PROC. REF: AMM 57-10-00	05-SEP-2025 H: 13861.10 L: 9228	M: 12	M: 1		30-SEP-2026	M: 9 D: 29
57 10-00-2500 Airframe INSPECTION 4-12-MF #996	LOWER WING MAIN SPAR LOWER SKIN SPLICE AT WS 22.50 (EDDY CURRENT ANDULTRASONIC) SPECIAL DETAILED INSPECTION: INSPECTION DOCUMENT MF Reference Number AMM 57-10-00 Notes TASK 57-10-00-2500 ULTRASONIC AND EDDY CURRENT LWR SKIN SLICE AT WS. 22.50 COMPLIED WITH BY JET EAST CRS# J21D713Y WO# NDT-14680 NO DEFECTS NOTED ATH THIS TIME. PROC. REF: AMM 57-10-00	27-APR-2025 H: 13669.00 L: 9118	H: 1200.00	H: 25.00		H: 14869.00	H: 815.20
57 10-00-2501 Airframe INSPECTION 4-12-ML #121	LOWER WING MAIN SPAR SKIN SPLICE FLANGE AT WS 11.50 (EDDY CURRENT AND ULTRASONIC) SPECIAL DETAILED INSPECTION Reference Number AMM 57-10-00	20-DEC-2022 H: 11463.80 L: 7798	H: 3200.00	H: 25.00		H: 14663.80	H: 610.00
57 10-00-2502 Airframe INSPECTION 4-12-MM #510	LOWER WING MAIN SPAR AT WS 114.57 (EDDY CURRENT) SPECIAL DETAILED INSPECTION: INSPECTION DOCUMENT MM Reference Number AMM 57-10-00	10-MAR-2022 H: 10974.00 L: 7497	H: 4200.00			H: 15174.00	H: 1120.20



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
57 10-00-2503 Airframe INSPECTION 4-12-MN #68	LOWER WING MAIN SPAR AT WS 131.07 (EDDY CURRENT) SPECIAL DETAILED INSPECTION: INSPECTION DOCUMENT MN Reference Number AMM 57-10-00	26-AUG-2024 H: 12854.30 L: 8633	H: 3200.00	H: 25.00		H: 16054.30	H: 2000.50
57 10-00-2504 Airframe INSPECTION 4-12-MO #303	LOWER WING MAIN SPAR AT WS 149.57 (EDDY CURRENT) SPECIAL DETAILED INSPECTION: INSPECTION DOCUMENT MO Reference Number AMM 57-10-00	04-MAR-2024 H: 12406.40 L: 8367	H: 6100.00			H: 18506.40	H: 4452.60
57 10-00-9600 Airframe PART - Life Limited #694	LEFT MAIN LANDING GEAR FORWARD TRUNNION FITTING DISCARD Reference Number Part Number Serial Number AMM 57-10-00 6622123-1 UNKNOWN	22-DEC-2003 H: 0.00	L: 23800		M: 0 H: 0.00 L: 0	L: 23800	L: 14458
57 10-00-9600 Airframe PART - Life Limited #503	RIGHT MAIN LANDING GEAR FORWARD TRUNNION FITTING DISCARD Reference Number Part Number Serial Number AMM 57-10-00 6622123-2 UNKNOWN	22-DEC-2003 H: 0.00	L: 23800		M: 0 H: 0.00 L: 0	L: 23800	L: 14458
57 10-00-9601 Airframe PART - Life Limited #406	LEFT MAIN LANDING GEAR AFT TRUNNION FITTING DISCARD Reference Number Part Number Serial Number AMM 57-10-00 6622124-1 UNKNOWN	22-DEC-2003 H: 0.00	L: 23800		M: 0 H: 0.00 L: 0	L: 23800	L: 14458
57 10-00-9601 Airframe PART - Life Limited #861	RIGHT MAIN LANDING GEAR AFT TRUNNION FITTING DISCARD Reference Number Part Number Serial Number AMM 57-10-00 6622124-2 UNKNOWN	22-DEC-2003 H: 0.00	L: 23800		M: 0 H: 0.00 L: 0	L: 23800	L: 14458
57 10-00-9602 Airframe PART - Life Limited #1025	LEFT MAIN LANDING GEAR ACTUATOR FITTING DISCARD Reference Number Part Number Serial Number AMM 57-10-00 6621125-5 UNKNOWN	22-DEC-2003 H: 0.00	L: 23800		M: 0 H: 0.00 L: 0	L: 23800	L: 14458
57 10-00-9602 Airframe PART - Life Limited #280	RIGHT MAIN LANDING GEAR ACTUATOR FITTING DISCARD Reference Number Part Number Serial Number AMM 57-10-00 6621125-6 UNKNOWN	22-DEC-2003 H: 0.00	L: 23800		M: 0 H: 0.00 L: 0	L: 23800	L: 14458
57 30-01-2100 Airframe INSPECTION 5-12-16 #707	WING TIP INTERNAL ZONAL GENERAL VISUAL INSPECTION AND RESTORATION Reference Number 57-500-03, 541-001, 642-001, 541-101E, 642-101E Notes IT IS RECOMMENDED YOU DO THIS TASK AT THE SAME TIME AS TASK 57-10-00-2101.	13-OCT-2022 H: 11255.60 L: 7686	M: 96	M: 1		31-OCT-2030	M: 58 D: 30



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57 50-00-2200 Airframe INSPECTION 5-12-06 #823	SPEED BRAKE PANELS AND ATTACHMENT FITTINGS DETAILED INSPECTION <small>Reference Number</small> AMM 57-50-00	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
57 50-03-2200 Airframe INSPECTION 5-12-06 #267	AILERON, AILERON TRIM TAB AND HINGE BRACKETS DETAILED INSPECT <small>Reference Number</small> AMM 57-50-03	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
57 50-04-2900 Airframe INSPECTION 5-12-06 #1178	INBOARD AND OUTBOARD FLAPS DETAILED INSPECTION <small>Reference Number</small> AMM 57-50-04	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
57 50-04-9600 Airframe PART - Life Limited #383	LEFT WING LEFT INBOARD AFT FLAP ROLLER DISCARD (S3049-5F8) <small>Reference Number Part Number Serial Number</small> AMM 57-50-04 S3049-5F8 UNKNOWN	02-MAY-2017 H: 7161.40 L: 4952	L: 5000		M: 0 H: 0.00 L: 0	L: 9952	L: 610
57 50-04-9600 Airframe PART - Life Limited #741	LEFT WING LEFT OUTBOARD AFT FLAP ROLLER DISCARD (S3049-5F8) <small>Reference Number Part Number Serial Number</small> AMM 57-50-04 S3049-5F8 UNKNOWN	02-MAY-2017 H: 7161.40 L: 4952	L: 5000		M: 0 H: 0.00 L: 0	L: 9952	L: 610
57 50-04-9600 Airframe PART - Life Limited #165	LEFT WING RIGHT INBOARD AFT FLAP ROLLER DISCARD (S3049-5F8) <small>Reference Number Part Number Serial Number</small> AMM 57-50-04 S3049-5F8 UNKNOWN	02-MAY-2017 H: 7161.40 L: 4952	L: 5000		M: 0 H: 0.00 L: 0	L: 9952	L: 610
57 50-04-9600 Airframe PART - Life Limited #1049	LEFT WING RIGHT OUTBOARD AFT FLAP ROLLER DISCARD (S3049-5F8) <small>Reference Number Part Number Serial Number</small> AMM 57-50-04 S3049-5F8 UNKNOWN	02-MAY-2017 H: 7161.40 L: 4952	L: 5000		M: 0 H: 0.00 L: 0	L: 9952	L: 610
57 50-04-9600 Airframe PART - Life Limited #532	RIGHT WING LEFT INBOARD AFT FLAP ROLLER DISCARD (S3049-5F8) <small>Reference Number Part Number Serial Number</small> AMM 57-50-04 S3049-5F8 UNKNOWN	02-MAY-2017 H: 7161.40 L: 4952	L: 5000		M: 0 H: 0.00 L: 0	L: 9952	L: 610
57 50-04-9600 Airframe PART - Life Limited #498	RIGHT WING LEFT OUTBOARD AFT FLAP ROLLER DISCARD (S3049-5F8) <small>Reference Number Part Number Serial Number</small> AMM 57-50-04 S3049-5F8 UNKNOWN	02-MAY-2017 H: 7161.40 L: 4952	L: 5000		M: 0 H: 0.00 L: 0	L: 9952	L: 610



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
57 50-04-9600 Airframe PART - Life Limited #6	RIGHT WING RIGHT INBOARD AFT FLAP ROLLER DISCARD (S3049-5F8) Reference Number Part Number Serial Number AMM 57-50-04 S3049-5F8 UNKNOWN	02-MAY-2017 H: 7161.40 L: 4952	L: 5000		M: 0 H: 0.00 L: 0	L: 9952	L: 610
57 50-04-9600 Airframe PART - Life Limited #375	RIGHT WING RIGHT OUTBOARD AFT FLAP ROLLER DISCARD (S3049-5F8) Reference Number Part Number Serial Number AMM 57-50-04 S3049-5F8 UNKNOWN	02-MAY-2017 H: 7161.40 L: 4952	L: 5000		M: 0 H: 0.00 L: 0	L: 9952	L: 610
57 50-04-9600.1 Airframe PART - Life Limited #385	LEFT WING LEFT INBOARD FORWARD FLAP ROLLER DISCARD (S3049-5F8) Reference Number Part Number Serial Number AMM 57-50-04 S3049-5F8 UNKNOWN	02-MAY-2017 H: 7161.40 L: 4952	L: 5000		M: 0 H: 0.00 L: 0	L: 9952	L: 610
57 50-04-9600.1 Airframe PART - Life Limited #972	LEFT WING LEFT OUTBOARD FORWARD FLAP ROLLER DISCARD (S3049-5F8) Reference Number Part Number Serial Number AMM 57-50-04 S3049-5F8 UNKNOWN	02-MAY-2017 H: 7161.40 L: 4952	L: 5000		M: 0 H: 0.00 L: 0	L: 9952	L: 610
57 50-04-9600.1 Airframe PART - Life Limited #875	LEFT WING RIGHT INBOARD FORWARD FLAP ROLLER DISCARD (S3049-5F8) Reference Number Part Number Serial Number AMM 57-50-04 S3049-5F8 UNKNOWN	02-MAY-2017 H: 7161.40 L: 4952	L: 5000		M: 0 H: 0.00 L: 0	L: 9952	L: 610
57 50-04-9600.1 Airframe PART - Life Limited #554	LEFT WING RIGHT OUTBOARD FORWARD FLAP ROLLER DISCARD (S3049-5F8) Reference Number Part Number Serial Number AMM 57-50-04 S3049-5F8 UNKNOWN	02-MAY-2017 H: 7161.40 L: 4952	L: 5000		M: 0 H: 0.00 L: 0	L: 9952	L: 610
57 50-04-9600.1 Airframe PART - Life Limited #1166	RIGHT WING LEFT INBOARD FORWARD FLAP ROLLER DISCARD (S3049-5F8) Reference Number Part Number Serial Number AMM 57-50-04 S3049-5F8 UNKNOWN	02-MAY-2017 H: 7161.40 L: 4952	L: 5000		M: 0 H: 0.00 L: 0	L: 9952	L: 610
57 50-04-9600.1 Airframe PART - Life Limited #26	RIGHT WING LEFT OUTBOARD FORWARD FLAP ROLLER DISCARD (S3049-5F8) Reference Number Part Number Serial Number AMM 57-50-04 S3049-5F8 UNKNOWN	02-MAY-2017 H: 7161.40 L: 4952	L: 5000		M: 0 H: 0.00 L: 0	L: 9952	L: 610
57 50-04-9600.1 Airframe PART - Life Limited #387	RIGHT WING RIGHT INBOARD FORWARD FLAP ROLLER DISCARD (S3049-5F8) Reference Number Part Number Serial Number AMM 57-50-04 S3049-5F8 UNKNOWN	02-MAY-2017 H: 7161.40 L: 4952	L: 5000		M: 0 H: 0.00 L: 0	L: 9952	L: 610
57 50-04-9600.1 Airframe PART - Life Limited #262	RIGHT WING RIGHT OUTBOARD FORWARD FLAP ROLLER DISCARD (S3049-5F8) Reference Number Part Number Serial Number AMM 57-50-04 S3049-5F8 UNKNOWN	02-MAY-2017 H: 7161.40 L: 4952	L: 5000		M: 0 H: 0.00 L: 0	L: 9952	L: 610



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
57 60-00-2200 Airframe INSPECTION 5-12-06 #15	AILERON, AILERON WING SECTORS AND AILERON TRIM COMPONENTS STRUCTURE DETAILED INSPECTION Reference Number AMM 57-60-00	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
71 00-00-2100 Airframe INSPECTION 5-12-03 #1073	ENGINE FIRE DETECTION ELEMENT STANDALONE EZAP GENERAL VISUAL INSPECTION Reference Number AMM 71-00-00	05-SEP-2025 H: 13861.10 L: 9228	M: 24	M: 1		30-SEP-2027	M: 21 D: 29
71 00-00-2200 Airframe INSPECTION 5-12-03 #537	ENGINE STARTER GENERATOR, ALTERNATOR, ALTERNATOR PCU, FULL AUTHORITY DIGITAL ELECTRONIC CONTROL L/HIRF DETAILED INSPECTION Reference Number AMM 71-00-00	05-SEP-2025 H: 13861.10 L: 9228	M: 24	M: 1		30-SEP-2027	M: 21 D: 29
71 00-00-2201 Airframe INSPECTION 5-12-06 #1072	ENGINE COWLING L/HIRF DETAILED INSPECTION Reference Number AMM 71-00-00	13-OCT-2022 H: 11255.60 L: 7686	M: 48	M: 1		31-OCT-2026	M: 10 D: 30
71 0010A Airframe INSPECTION #578	COMPRESSOR DESALINATION WASH	09-NOV-2025	M: 2			31-JAN-2026	M: 1 D: 30
71 0020 Engine 1 INSPECTION #121	NO. 1 ENGINE - PERFORMANCE RECOVERY WASH Reference Number EMM 71-00-00	22-DEC-2003 H: 0.00					
71 0020 Engine 2 INSPECTION #92	NO. 2 ENGINE - PERFORMANCE RECOVERY WASH Reference Number EMM 71-00-00	22-DEC-2003 H: 0.00					
71 2005 Airframe PART #530	ENG VIBRATION MONITOR- Reference Number Part Number Serial Number AMM GENERIC 9912519-2 021244	11-NOV-2012 H: 3475.90 L: 2537					
71 22-00-9600 Airframe PART - Overhaul #294	LEFT AFT ENGINE ISOLATOR MOUNT (METAL PARTS DETAILED INSPECTION AND SPECIAL DETAILED INSPECTION AND HOUSING BUSHING FUNCTIONAL CHECK) RESTORATION Reference Number Part Number Serial Number AMM 71-22-00 9912480-2 LK0760 Notes ENGINE OVERHAUL	13-SEP-2021 H: 10609.40 L: 7278	H: 10990.00	H: 10.00	M: 11 H: 0.00 L: 0	H: 21599.40	H: 7545.60



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
71 22-00-9600 Airframe PART - Overhaul #465	LEFT BOTTOM FORWARD ENGINE ISOLATORMOUNT (METAL PARTS DETAILED INSPECTION AND SPECIAL DETAILED INSPECTION AND HOUSING BUSHINGFUNCTIONAL CHECK) RESTORATION Reference Number Part Number Serial Number AMM 71-22-00 9912480-1 LK3116 Notes ENGINE OVERHAUL	09-JUN-2022 H: 11021.00 L: 7523	H: 10990.00	H: 10.00	M: 0 H: 0.00 L: 0	H: 22011.00	H: 7957.20
71 22-00-9600 Airframe PART - Overhaul #70	LEFT UPPER FORWARD ENGINE ISOLATORMOUNT (METAL PARTS DETAILED INSPECTION AND SPECIAL DETAILED INSPECTION AND HOUSING BUSHINGFUNCTIONAL CHECK) RESTORATION Reference Number Part Number Serial Number AMM 71-22-00 9912480-1 LK1198 Notes ENGINE OVERHAUL	13-SEP-2021 H: 10609.40 L: 7278	H: 10990.00	H: 10.00	M: 2 H: 0.00 L: 0	H: 21599.40	H: 7545.60
71 22-00-9600 Airframe PART - Overhaul #779	RIGHT AFT ENGINE ISOLATOR MOUNT (METAL PARTS DETAILED INSPECTION AND SPECIAL DETAILED INSPECTION AND HOUSING BUSHING FUNCTIONAL CHECK) RESTORATION Reference Number Part Number Serial Number AMM 71-22-00 9912480-2 LK1481 Notes ENGINE OVERHAUL	13-SEP-2021 H: 10609.40 L: 7278	H: 10990.00	H: 10.00	M: 0 H: 0.00 L: 0	H: 21599.40	H: 7545.60
71 22-00-9600 Airframe PART - Overhaul #1087	RIGHT BOTTOM FORWARD ENGINE ISOLATORMOUNT (METAL PARTS DETAILED INSPECTION AND SPECIAL DETAILED INSPECTION AND HOUSING BUSHINGFUNCTIONAL CHECK) RESTORATION Reference Number Part Number Serial Number AMM 71-22-00 9912480-1 LK2706 Notes ENGINE OVERHAUL	09-JUN-2022 H: 11021.00 L: 7523	H: 10990.00	H: 10.00	M: 0 H: 0.00 L: 0	H: 22011.00	H: 7957.20
71 22-00-9600 Airframe PART - Overhaul #736	RIGHT UPPER FORWARD ENGINE ISOLATORMOUNT (METAL PARTS DETAILED INSPECTION AND SPECIAL DETAILED INSPECTION AND HOUSING BUSHINGFUNCTIONAL CHECK) RESTORATION Reference Number Part Number Serial Number AMM 71-22-00 9912480-1 LK1655 Notes ENGINE OVERHAUL	13-SEP-2021 H: 10609.40 L: 7278	H: 10990.00	H: 10.00	M: 0 H: 0.00 L: 0	H: 21599.40	H: 7545.60
71 71-00-2100 Airframe INSPECTION 5-12-08 #805	ENGINE DRAINS GENERAL VISUAL INSPECTION Reference Number AMM 71-71-00	17-MAY-2024 H: 12549.60 L: 8447	H: 2400.00	H: 25.00		H: 14949.60	H: 895.80



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
71 EN1 Airframe PART #824	NO. 1 ENGINE Reference Number Part Number Serial Number AMM 71-00-03 31J1900-01 PCE-DB0726	21-MAR-2022 H: 11019.30 L: 7522					
71 EN2 Airframe PART #625	NO. 2 ENGINE Reference Number Part Number Serial Number AMM 71-00-03 31J1900-01 PCE-DB0727	24-MAR-2022 H: 11019.30 L: 7522					
72 0025 Engine 1 INSPECTION #10	NO. 1 ENGINE - REGULAR OPERATION AS ALTERNATIVE TO PRESERVATION OF INACTIVE ENGINES	22-DEC-2003 H: 0.00					
72 0025 Engine 2 INSPECTION #429	NO. 2 ENGINE - REGULAR OPERATION AS ALTERNATIVE TO PRESERVATION OF INACTIVE ENGINES	22-DEC-2003 H: 0.00					
72 1001 Engine 1 PART #54	NO. 1 ENGINE - TURBINE CASE ASSEMBLY Part Number Serial Number 01R31H3008-07 8L585	07-JUL-2025 H: 13142.10 C: 8787					
72 1010 Engine 1 PART #59	NO. 1 ENGINE - ACCESS GEARBOX SHAFT Reference Number Part Number Serial Number GENERIC NO REF 30J2201-01 A001CE78	22-DEC-2003 H: 0.00					
72 1010 Engine 2 PART #334	NO. 2 ENGINE - ACCESS GEARBOX SHAFT Reference Number Part Number Serial Number GENERIC NO REF 30J2201-01 A001CE79	22-DEC-2003 H: 0.00					
72 2001 Engine 1 PART #135	NO. 1 ENGINE - OIL PUMP ASSEMBLY Reference Number Part Number Serial Number EMM 79-20-02 01R30J3365-01 PKAAA942259	07-MAR-2022 H: 10356.20 C: 7110					
72 2001 Engine 2 PART #299	NO. 2 ENGINE - OIL PUMP ASSEMBLY Reference Number Part Number Serial Number EMM 79-20-02 01R30J3365-01 43A941	18-MAR-2022 H: 10356.20 C: 7110					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
72 3010 Engine 1 PART - Life Limited #583	NO. 1 ENGINE - LP COMPRESSOR FAN ROTOR Reference Number Part Number Serial Number GENERIC NO REF 30J2091-01 A001CXDE	05-NOV-2014 H: 4913.60 C: 3460	C: 15000		M: 0 H: 4906.50 C: 3454	C: 15006.00	C: 6076
72 3010 Engine 2 PART - Life Limited #314	NO. 2 ENGINE - LP COMPRESSOR FAN ROTOR Reference Number Part Number Serial Number GENERIC NO REF 30J2091-01 A001CML0	22-DEC-2003 H: 0.00	C: 15000		M: 0 H: 0.00 C: 0	C: 15000.00	C: 6070
72 3020 Engine 1 PART - Life Limited #513	NO. 1 ENGINE - LP COMPRESSOR BOOST ROTOR Reference Number Part Number Serial Number GENERIC NO REF 30J2210-01 TX1A3312	22-DEC-2003 H: 0.00	C: 13500		M: 0 H: 0.00 C: 0	C: 13500.00	C: 4570
72 3020 Engine 2 PART - Life Limited #230	NO. 2 ENGINE - LP COMPRESSOR BOOST ROTOR Reference Number Part Number Serial Number GENERIC NO REF 30J2210-01 TX1A3364	22-DEC-2003 H: 0.00	C: 13500		M: 0 H: 0.00 C: 0	C: 13500.00	C: 4570
72 3030 Engine 1 PART - Life Limited #518	NO. 1 ENGINE - 1ST STAGE HP COMPRESSOR ROTOR Reference Number Part Number Serial Number GENERIC NO REF 30J2821-01 A001CEEA	05-NOV-2014 H: 4913.60 C: 3460	C: 13500		M: 0 H: 4913.60 C: 3460	C: 13500.00	C: 4570
72 3030 Engine 2 PART - Life Limited #525	NO. 2 ENGINE - 1ST STAGE HP COMPRESSOR ROTOR Reference Number Part Number Serial Number GENERIC NO REF 30J2821-01 A001C629	08-NOV-2014 H: 4913.60 C: 3460	C: 13500		M: 0 H: 4913.60 C: 3460	C: 13500.00	C: 4570
72 3040 Engine 1 PART - Life Limited #108	NO. 1 ENGINE - 2ND STAGE HP COMPRESSOR ROTOR Reference Number Part Number Serial Number GENERIC NO REF 30J2429-01 A001CNHF	22-DEC-2003 H: 0.00	C: 13500		M: 0 H: 0.00 C: 0	C: 13500.00	C: 4570
72 3040 Engine 2 PART - Life Limited #191	NO. 2 ENGINE - 2ND STAGE HP COMPRESSOR ROTOR Reference Number Part Number Serial Number GENERIC NO REF 30J2429-01 EAAF000D2 56	18-MAR-2022 H: 10356.20 C: 7110	C: 13500		M: 0 H: 0.00 C: 0	C: 20610.00	C: 11680
72 3060 Engine 1 PART - Life Limited #637	NO. 1 ENGINE - CENTRIFUGAL IMPELLER Reference Number Part Number Serial Number GENERIC NO REF 30J1450-01 A001C7BK	22-DEC-2003 H: 0.00	C: 13500		M: 0 H: 0.00 C: 0	C: 13500.00	C: 4570
72 3060 Engine 2 PART - Life Limited #325	NO. 2 ENGINE - CENTRIFUGAL IMPELLER Reference Number Part Number Serial Number GENERIC NO REF 30J1450-01 A001CDM7	22-DEC-2003 H: 0.00	C: 13500		M: 0 H: 0.00 C: 0	C: 13500.00	C: 4570



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72 31-00-201 Engine 1 INSPECTION ENG1 800HR #575	NO. 1 ENGINE - LP COMPRESSOR SECTION - ENGINE MOUNT GENERAL VISUAL INSPECTION: DO A CHECK FOR SECURITY AND CONDITION OF THE ENGINE MOUNT Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
72 31-00-201 Engine 2 INSPECTION ENG2 800HR #445	NO. 2 ENGINE - LP COMPRESSOR SECTION - ENGINE MOUNT GENERAL VISUAL INSPECTION: DO A CHECK FOR SECURITY AND CONDITION OF THE ENGINE MOUNT Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
72 31-00-202 Engine 1 INSPECTION ENG1 800HR #523	NO. 1 ENGINE - LP COMPRESSOR SECTION - EXTERNAL ENGINE GENERAL VISUAL INSPECTION: DO AN INSPECTION FOR FUEL AND OIL LEAKS, CORROSION, CRACKS AND SIGNS OF DAMAGE Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
72 31-00-202 Engine 2 INSPECTION ENG2 800HR #171	NO. 2 ENGINE - LP COMPRESSOR SECTION - EXTERNAL ENGINE GENERAL VISUAL INSPECTION: DO AN INSPECTION FOR FUEL AND OIL LEAKS, CORROSION, CRACKS AND SIGNS OF DAMAGE Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
72 31-00-203 Engine 1 INSPECTION ENG1 800HR #76	NO. 1 ENGINE - INSPECT FOR CORROSION ON BLEED VALVE SEAT ON THE INTERMEDIATE CASE AND MAIN INTERMEDIATE CASE FLANGES - USE BORESCOPE WHERE REQUIRED Reference Number EMM 05-20-00, EMM 72-00-00	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00			H: 13500.10	H: 109.40
72 31-00-203 Engine 1 INSPECTION ENG1 800HR #239	NO. 1 ENGINE - LP COMPRESSOR SECTION - COMPRESSOR INLET GENERAL VISUAL INSPECTION: DO AN INSPECTION OF THE COMPRESSOR INLET FAN, FAN EXIT STATOR VANES, ABRADABLE FAN SEAL FOR CLEANLINESS, DAMAGE, CORROSION, EROSION AND FOD Reference Number EMM 05-20-00	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
72 31-00-203 Engine 1 INSPECTION #429	NO. 1 ENGINE - LP COMPRESSOR SECTION - EXAMINE THE BOTTOM CENTER AREA OF THE FAN CASE FOR ICE. MAKE SURE THE FAN ROTATES FREELY Reference Number EMM 72-30-02	22-DEC-2003 H: 0.00					
72 31-00-203 Engine 1 INSPECTION ENG1 800HR #232	NO. 1 ENGINE - MAGNESIUM CORROSION TREATMENT Reference Number EMM 05-20-00, EMM 70-00-00	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40



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72 31-00-203 Engine 2 INSPECTION ENG2 800HR #231	NO. 2 ENGINE - INSPECT FOR CORROSION ON BLEED VALVE SEAT ON THE INTERMEDIATE CASE AND MAIN INTERMEDIATE CASE FLANGES - USE BORESCOPE WHERE REQUIRED Reference Number EMM 05-20-00, EMM 72-00-00	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00			H: 13500.10	H: 109.40
72 31-00-203 Engine 2 INSPECTION ENG2 800HR #418	NO. 2 ENGINE - LP COMPRESSOR SECTION - COMPRESSOR INLET GENERAL VISUAL INSPECTION: DO AN INSPECTION OF THE COMPRESSOR INLET FAN, FAN EXIT STATOR VANES, ABRADABLE FAN SEAL FOR CLEANLINESS, DAMAGE, CORROSION, EROSION AND FOD Reference Number EMM 05-20-00	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
72 31-00-203 Engine 2 INSPECTION #540	NO. 2 ENGINE - LP COMPRESSOR SECTION - EXAMINE THE BOTTOM CENTER AREA OF THE FAN CASE FOR ICE. MAKE SURE THE FAN ROTATES FREELY Reference Number EMM 72-30-02	22-DEC-2003 H: 0.00					
72 31-00-203 Engine 2 INSPECTION ENG2 800HR #409	NO. 2 ENGINE - MAGNESIUM CORROSION TREATMENT Reference Number EMM 05-20-00, EMM 70-00-00	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
72 31-00-901 Engine 1 INSPECTION EN1 OVERHAUL #234	NO. 1 ENGINE - LP COMPRESSOR SECTION - LOW PRESSURE COMPRESSOR SECTION (ENGINE TBO) RESTORATION Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
72 31-00-901 Engine 2 INSPECTION EN2 OVERHAUL #173	NO. 2 ENGINE - LP COMPRESSOR SECTION - LOW PRESSURE COMPRESSOR SECTION (ENGINE TBO) RESTORATION Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
72 32-00-201 Engine 1 INSPECTION EN1 HSI #402	NO. 1 ENGINE - HP COMPRESSOR SECTION - COMPRESSOR SECTION (ENGINE HSI) SPECIAL DETAILED INSPECTION Reference Number GENERIC NO REF	29-JUL-2025 H: 13142.10 C: 8787	H: 2750.00	H: 50.00		H: 15892.10	H: 2501.40
72 32-00-201 Engine 2 INSPECTION EN2 HSI #476	NO. 2 ENGINE - HP COMPRESSOR SECTION - COMPRESSOR SECTION (ENGINE HSI) SPECIAL DETAILED INSPECTION Reference Number GENERIC NO REF	29-JUL-2025 H: 13142.10 C: 8787	H: 2750.00	H: 50.00		H: 15892.10	H: 2501.40



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72 32-00-901 Engine 1 INSPECTION EN1 OVERHAUL #11	NO. 1 ENGINE - HP COMPRESSOR SECTION - HIGH PRESSURE COMPRESSOR SECTION (ENGINE TBO) RESTORATION Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
72 32-00-901 Engine 2 INSPECTION EN2 OVERHAUL #629	NO. 2 ENGINE - HP COMPRESSOR SECTION - HIGH PRESSURE COMPRESSOR SECTION (ENGINE TBO) RESTORATION Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
72 40-00-201 Engine 1 INSPECTION EN1 HSI #105	NO. 1 ENGINE - COMBUSTION SECTION - COMBUSTION SECTION (ENGINE HSI) SPECIAL DETAILED INSPECTION Reference Number GENERIC NO REF	29-JUL-2025 H: 13142.10 C: 8787	H: 2750.00	H: 50.00		H: 15892.10	H: 2501.40
72 40-00-201 Engine 2 INSPECTION EN2 HSI #22	NO. 2 ENGINE - COMBUSTION SECTION - COMBUSTION SECTION (ENGINE HSI) SPECIAL DETAILED INSPECTION Reference Number GENERIC NO REF	29-JUL-2025 H: 13142.10 C: 8787	H: 2750.00	H: 50.00		H: 15892.10	H: 2501.40
72 40-00-901 Engine 1 INSPECTION EN1 OVERHAUL #464	NO. 1 ENGINE - COMBUSTION SECTION -COMBUSTION SECTION (ENGINE TBO) RESTORATION Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
72 40-00-901 Engine 2 INSPECTION EN2 OVERHAUL #240	NO. 2 ENGINE - COMBUSTION SECTION -COMBUSTION SECTION (ENGINE TBO) RESTORATION Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
72 4001 Engine 1 PART #425	NO. 1 ENGINE - INNER COMBUSTION CHAMBER LINER Reference Number Part Number Serial Number GENERIC NO REF 30J2342-01 A002XFCB	29-SEP-2011 H: 2535.50 C: 1920					
72 4001 Engine 2 PART #4	NO. 2 ENGINE - INNER COMBUSTION CHAMBER LINER Reference Number Part Number Serial Number GENERIC NO REF 30J2342-01 A0030MRH	29-SEP-2011 H: 2535.50 C: 1920					
72 50-00-201 Engine 1 INSPECTION EN1 HSI #370	NO. 1 ENGINE - TURBINE SECTION - TURBINE SECTION (ENGINE HSI) SPECIAL DETAILED INSPECTION Reference Number GENERIC NO REF	29-JUL-2025 H: 13142.10 C: 8787	H: 2750.00	H: 50.00		H: 15892.10	H: 2501.40



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72 50-00-201 Engine 2 INSPECTION EN2 HSI #167	NO. 2 ENGINE - TURBINE SECTION - TURBINE SECTION (ENGINE HSI) SPECIAL DETAILED INSPECTION Reference Number GENERIC NO REF	29-JUL-2025 H: 13142.10 C: 8787	H: 2750.00	H: 50.00		H: 15892.10	H: 2501.40
72 50-00-701 Engine 1 INSPECTION ENG1 800HR #620	NO. 1 ENGINE - DO A FIVE POINT PERFORMANCE UNCAPPED CALIBRATION RUN Reference Number EMM 71-00-00	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00			H: 13500.10	H: 109.40
72 50-00-701 Engine 2 INSPECTION ENG2 800HR #363	NO. 2 ENGINE - DO A FIVE POINT PERFORMANCE UNCAPPED CALIBRATION RUN Reference Number EMM 71-00-00	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00			H: 13500.10	H: 109.40
72 50-00-702 Engine 1 INSPECTION ENG1 800HR #98	NO. 1 ENGINE - TURBINE SECTION - ACCELERATION/DECELERATION FUNCTIONAL CHECK Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
72 50-00-702 Engine 2 INSPECTION ENG2 800HR #84	NO. 2 ENGINE - TURBINE SECTION - ACCELERATION/DECELERATION FUNCTIONAL CHECK Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
72 50-00-901 Engine 1 INSPECTION EN1 OVERHAUL #236	NO. 1 ENGINE - TURBINE SECTION - TURBINE SECTION (ENGINE TBO) RESTORATION Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
72 50-00-901 Engine 2 INSPECTION EN2 OVERHAUL #600	NO. 2 ENGINE - TURBINE SECTION - TURBINE SECTION (ENGINE TBO) RESTORATION Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
72 5010 Engine 1 PART - Life Limited #551	NO. 1 ENGINE - 1ST-STAGE TURBINE DISK Reference Number Part Number Serial Number GENERIC NO REF 30J1551-01 A001CY14 Notes repaired 06/19/2025	10-NOV-2017 H: 7364.40 C: 5106	C: 13500		M: 0 H: 0.00 C: 1646	C: 16960.00	C: 8030



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72 5010 Engine 2 PART - Life Limited #88	NO. 2 ENGINE - 1ST-STAGE TURBINE DISK Reference Number Part Number Serial Number GENERIC NO REF 30J3461-01 A003HT1A Notes Repaired 07/25/2025	08-NOV-2014 H: 4913.60 C: 3460	C: 13500		M: 0 H: 0.00 C: 0	C: 16960.00	C: 8030
72 5020 Engine 1 PART - Life Limited #264	NO. 1 ENGINE - 2ND-STAGE TURBINE DISK Reference Number Part Number Serial Number GENERIC NO REF 30H3152 68B496	22-DEC-2003 H: 0.00	C: 13500		M: 0 H: 0.00 C: 0	C: 13500.00	C: 4570
72 5020 Engine 2 PART - Life Limited #317	NO. 2 ENGINE - 2ND-STAGE TURBINE DISK Reference Number Part Number Serial Number GENERIC NO REF 30H3152 77B939	22-DEC-2003 H: 0.00	C: 13500		M: 0 H: 0.00 C: 0	C: 13500.00	C: 4570
72 5030 Engine 1 PART - Life Limited #257	NO. 1 ENGINE - 3RD-STAGE TURBINE DISK Reference Number Part Number Serial Number GENERIC NO REF 30H3142 92A684	22-DEC-2003 H: 0.00	C: 13500		M: 0 H: 0.00 C: 0	C: 13500.00	C: 4570
72 5030 Engine 2 PART - Life Limited #109	NO. 2 ENGINE - 3RD-STAGE TURBINE DISK Reference Number Part Number Serial Number GENERIC NO REF 30H3142 92A701	22-DEC-2003 H: 0.00	C: 13500		M: 0 H: 0.00 C: 0	C: 13500.00	C: 4570
72 5040 Engine 1 PART - Life Limited #611	NO. 1 ENGINE - 4TH-STAGE TURBINE DISK Reference Number Part Number Serial Number GENERIC NO REF 30H3154 80B412	22-DEC-2003 H: 0.00	C: 13500		M: 0 H: 0.00 C: 0	C: 13500.00	C: 4570
72 5040 Engine 2 PART - Life Limited #338	NO. 2 ENGINE - 4TH-STAGE TURBINE DISK Reference Number Part Number Serial Number GENERIC NO REF 30H3154 80B418	22-DEC-2003 H: 0.00	C: 13500		M: 0 H: 0.00 C: 0	C: 13500.00	C: 4570
72 60-00-201 Engine 1 INSPECTION ENG1 800HR #228	NO. 1 ENGINE - ACCESSORY GEARBOX - ENGINE ACCESSORY GENERAL VISUAL INSPECTION: DO A CHECK FOR SECURITY OF INSTALLATION AND GENERAL CONDITION OF ACCESSORIES AND GEARBOX Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
72 60-00-201 Engine 2 INSPECTION ENG2 800HR #344	NO. 2 ENGINE - ACCESSORY GEARBOX - ENGINE ACCESSORY GENERAL VISUAL INSPECTION: DO A CHECK FOR SECURITY OF INSTALLATION AND GENERAL CONDITION OF ACCESSORIES AND GEARBOX Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40



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72 60-00-901 Engine 1 INSPECTION EN1 OVERHAUL #65	NO. 1 ENGINE - ACCESSORY GEARBOX - ACCESSORY GEARBOX (ENGINE TBO) RESTORATION Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
72 60-00-901 Engine 2 INSPECTION EN2 OVERHAUL #414	NO. 2 ENGINE - ACCESSORY GEARBOX - ACCESSORY GEARBOX (ENGINE TBO) RESTORATION Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
72 70-00-201 Engine 1 INSPECTION ENG1 800HR #337	NO. 1 ENGINE - BYPASS SECTION - 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 Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
72 70-00-201 Engine 2 INSPECTION ENG2 800HR #597	NO. 2 ENGINE - BYPASS SECTION - 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 Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
72 70-00-202 Engine 1 INSPECTION EN1 HSI #276	NO. 1 ENGINE - BYPASS SECTION - BYPASS SECTION (ENGINE HSI) SPECIAL DETAILED INSPECTION Reference Number GENERIC NO REF	29-JUL-2025 H: 13142.10 C: 8787	H: 2750.00	H: 50.00		H: 15892.10	H: 2501.40
72 70-00-202 Engine 2 INSPECTION EN2 HSI #6	NO. 2 ENGINE - BYPASS SECTION - BYPASS SECTION (ENGINE HSI) SPECIAL DETAILED INSPECTION Reference Number GENERIC NO REF	29-JUL-2025 H: 13142.10 C: 8787	H: 2750.00	H: 50.00		H: 15892.10	H: 2501.40
72 70-00-901 Engine 1 INSPECTION EN1 OVERHAUL #35	NO. 1 ENGINE - BYPASS SECTION - BYPASS SECTION (ENGINE TBO) RESTORATION Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
72 70-00-901 Engine 2 INSPECTION EN2 OVERHAUL #65	NO. 2 ENGINE - BYPASS SECTION - BYPASS SECTION (ENGINE TBO) RESTORATION Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50



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73 10-00-201 Engine 1 INSPECTION #252	NO. 1 ENGINE - HOT SECTION INSPECTION Reference Number EMM 72-00-00	29-JUL-2025 H: 13142.10 C: 8787	H: 2750.00	H: 50.00		H: 15892.10	H: 2501.40
73 10-00-201 Engine 2 INSPECTION #606	NO. 2 ENGINE - HOT SECTION INSPECTION Reference Number EMM 72-00-00	29-JUL-2025 H: 13142.10 C: 8787	H: 2750.00	H: 50.00		H: 15892.10	H: 2501.40
73 10-00-202 Engine 1 INSPECTION ENG1 800HR #310	NO. 1 ENGINE - FUEL DISTRIBUTION - EXTERNAL TUBING GENERAL VISUAL INSPECTION: EXAMINE FOR SIGNS OF WEAR, CHAFING, CRACKS, LEAKS AND CORROSION Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
73 10-00-202 Engine 2 INSPECTION ENG2 800HR #567	NO. 2 ENGINE - FUEL DISTRIBUTION - EXTERNAL TUBING GENERAL VISUAL INSPECTION: EXAMINE FOR SIGNS OF WEAR, CHAFING, CRACKS, LEAKS AND CORROSION Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
73 10-00-204 Engine 1 INSPECTION ENG1 800HR #292	NO. 1 ENGINE - FUEL DISTRIBUTION - Fuel Metering and Control Components General Visual Inspection: Do a check for security, leakage (No leakage permitted) and general condition. For FCU's which are Pre-SB30545, comply with SB30545 compliance instructions. For FCU's which are Post-SB30545, no additional action is required. Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
73 10-00-204 Engine 2 INSPECTION ENG2 800HR #202	NO. 2 ENGINE - FUEL DISTRIBUTION -Fuel Metering and Control Components General Visual Inspection: Do a check for security, leakage (No leakage permitted) and general condition. For FCU's which are Pre-SB30545, comply with SB30545 compliance instructions. For FCU's which are Post-SB30545, no additional action is required. Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
73 10-00-205 Engine 1 INSPECTION ENG1 800HR #270	NO. 1 ENGINE - FUEL DISTRIBUTION - FUEL OIL HEAT EXCHANGER GENERAL VISUAL INSPECTION: DO AN INSPECTION FOR SECURITY, LEAKAGE AND GENERAL CONDITION Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
73 10-00-205 Engine 2 INSPECTION ENG2 800HR #186	NO. 2 ENGINE - FUEL DISTRIBUTION - FUEL OIL HEAT EXCHANGER GENERAL VISUAL INSPECTION: DO AN INSPECTION FOR SECURITY, LEAKAGE AND GENERAL CONDITION Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40



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73 10-00-206 Engine 1 INSPECTION ENG1 800HR #134	NO. 1 ENGINE - FUEL DISTRIBUTION - FUEL FILTER ELEMENT DETAILED INSPECTION: DO AN INSPECTION FOR FOREIGN MATERIAL AND DAMAGE Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
73 10-00-206 Engine 2 INSPECTION ENG2 800HR #54	NO. 2 ENGINE - FUEL DISTRIBUTION - FUEL FILTER ELEMENT DETAILED INSPECTION: DO AN INSPECTION FOR FOREIGN MATERIAL AND DAMAGE Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
73 10-00-207 Engine 1 INSPECTION ENG1 800HR #189	NO. 1 ENGINE - DIMENSIONAL CHECK EMERGENCY FUEL SHUTOFF PIN Reference Number EMM 72-00-00, EMM 73-10-07	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00			H: 13500.10	H: 109.40
73 10-00-207 Engine 1 INSPECTION ENG1 800HR #313	NO. 1 ENGINE - FUEL DISTRIBUTION - 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 Reference Number EMM 72-00-00, EMM 73-10-07	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
73 10-00-207 Engine 2 INSPECTION ENG2 800HR #131	NO. 2 ENGINE - DIMENSIONAL CHECK EMERGENCY FUEL SHUTOFF PIN Reference Number EMM 72-00-00, EMM 73-10-07	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00			H: 13500.10	H: 109.40
73 10-00-207 Engine 2 INSPECTION ENG2 800HR #158	NO. 2 ENGINE - FUEL DISTRIBUTION - 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 Reference Number EMM 72-00-00, EMM 73-10-07	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
73 10-00-701 Engine 1 INSPECTION EN1 HSI #259	NO. 1 ENGINE - FUEL DISTRIBUTION - EMERGENCY FUEL SHUTOFF SYSTEM OPERATIONAL CHECK: DO A CHECK FOR THE RIGGING AND OPERATION OF THE EMERGENCY FUEL SHUTOFF SYSTEM Reference Number GENERIC NO REF	29-JUL-2025 H: 13142.10 C: 8787	H: 2750.00	H: 50.00		H: 15892.10	H: 2501.40
73 10-00-701 Engine 2 INSPECTION EN2 HSI #32	NO. 2 ENGINE - FUEL DISTRIBUTION - EMERGENCY FUEL SHUTOFF SYSTEM OPERATIONAL CHECK: DO A CHECK FOR THE RIGGING AND OPERATION OF THE EMERGENCY FUEL SHUTOFF SYSTEM Reference Number GENERIC NO REF	29-JUL-2025 H: 13142.10 C: 8787	H: 2750.00	H: 50.00		H: 15892.10	H: 2501.40



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73 10-00-702 Engine 1 INSPECTION ENG1 800HR #422	NO. 1 ENGINE - FUEL DISTRIBUTION - FUEL FILTER IMPENDING BYPASS INDICATOR OPERATIONAL CHECK: DO A CHECK OF COCKPIT INDICATOR LAMP Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
73 10-00-702 Engine 2 INSPECTION ENG2 800HR #306	NO. 2 ENGINE - FUEL DISTRIBUTION - FUEL FILTER IMPENDING BYPASS INDICATOR OPERATIONAL CHECK: DO A CHECK OF COCKPIT INDICATOR LAMP Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
73 10-00-901 Engine 1 INSPECTION #362	NO. 1 ENGINE - INSTALL NEW FUEL FILTER ELEMENT Reference Number EMM 73-10-05	29-JAN-2025 H: 12700.10 C: 8543	H: 1200.00	H: 25.00		H: 13900.10	H: 509.40
73 10-00-901 Engine 2 INSPECTION #406	NO. 2 ENGINE - INSTALL NEW FUEL FILTER ELEMENT Reference Number EMM 73-10-05	29-JAN-2025 H: 12700.10 C: 8543	H: 1200.00	H: 25.00		H: 13900.10	H: 509.40
73 10-00-902 Engine 1 INSPECTION EN1 OVERHAUL #125	NO. 1 ENGINE - FUEL DISTRIBUTION - FUEL DISTRIBUTION (ENGINE TBO) RESTORATION Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
73 10-00-902 Engine 2 INSPECTION EN2 OVERHAUL #459	NO. 2 ENGINE - FUEL DISTRIBUTION - FUEL DISTRIBUTION (ENGINE TBO) RESTORATION Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
73 1002 Engine 1 PART #431	NO. 1 ENGINE - FLOW DIVIDER VALVE Reference Number Part Number Serial Number EMM 73-10-03 1006479-1 F58872	07-MAR-2022 H: 10356.20 C: 7110					
73 1002 Engine 2 PART #12	NO. 2 ENGINE - FLOW DIVIDER VALVE Reference Number Part Number Serial Number EMM 73-10-03 819710-2 F57925	18-MAR-2022 H: 10356.20 C: 7110					
73 1004 Engine 1 INSPECTION EN1 OVERHAUL #109	NO. 1 ENGINE - INSPECT FUEL MANIFOLD Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
73 1004 Engine 2 INSPECTION EN2 OVERHAUL #205	NO. 2 ENGINE - INSPECT FUEL MANIFOLD Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
73 1015 Engine 1 INSPECTION EN1 OVERHAUL #622	NO. 1 ENGINE - INSPECT AND FUNCTIONAL TEST FUEL FILTER DIFFERENTIAL PRESSURE SWITCH Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
73 1015 Engine 2 INSPECTION EN2 OVERHAUL #522	NO. 2 ENGINE - INSPECT AND FUNCTIONAL TEST FUEL FILTER DIFFERENTIAL PRESSURE SWITCH Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
73 1025 Engine 1 INSPECTION EN1 OVERHAUL #597	NO. 1 ENGINE - OVERHAUL/ REFURBISH FLOW DIVIDER Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
73 1025 Engine 2 INSPECTION EN2 OVERHAUL #26	NO. 2 ENGINE - OVERHAUL/ REFURBISH FLOW DIVIDER Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
73 1090 Engine 1 INSPECTION #549	NO. 1 ENGINE - FUEL SYSTEM - FUEL FLOW DIVIDER VALVE: SECURITY, LEAKAGE AND GENERAL CONDITION Reference Number GENERIC NO REF	30-AUG-2018 H: 8111.80 C: 5631					
73 1090 Engine 2 INSPECTION #52	NO. 2 ENGINE - FUEL SYSTEM - FUEL FLOW DIVIDER VALVE: SECURITY, LEAKAGE AND GENERAL CONDITION Reference Number GENERIC NO REF	30-AUG-2018 H: 8111.80 C: 5631					
73 1105 Engine 1 INSPECTION EN1 OVERHAUL #187	NO. 1 ENGINE - FUEL SHUT-OFF CABLE - DO AN INSPECTION Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
73 1105 Engine 2 INSPECTION EN2 OVERHAUL #319	NO. 2 ENGINE - FUEL SHUT-OFF CABLE - DO AN INSPECTION Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
73 1125 Engine 1 INSPECTION EN1 OVERHAUL #434	NO. 1 ENGINE - INSPECT FUEL SHUT-OFF VALVE Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
73 1125 Engine 2 INSPECTION EN2 OVERHAUL #91	NO. 2 ENGINE - INSPECT FUEL SHUT-OFF VALVE Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
73 1150 Engine 1 INSPECTION EN1 OVERHAUL #176	NO. 1 ENGINE - OVERHAUL/REFURBISH FUEL NOZZLES Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
73 1150 Engine 2 INSPECTION EN2 OVERHAUL #261	NO. 2 ENGINE - OVERHAUL/REFURBISH FUEL NOZZLES Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
73 20-00-201 Engine 1 INSPECTION ENG1 800HR #233	NO. 1 ENGINE - FUEL CONTROLLING - 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. Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
73 20-00-201 Engine 2 INSPECTION ENG2 800HR #283	NO. 2 ENGINE - FUEL CONTROLLING - 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. Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
73 20-00-901 Engine 1 INSPECTION ENG1 800HR #23	NO. 1 ENGINE - FUEL CONTROLLING - ENGINE WIRING HARNESS (CLEANING) RESTORATION: DISCONNECT EACH WIRING HARNESS CONNECTOR, CLEAN, INSPECT AND CONNECT AGAIN. DO THE NECESSARY ENGINE CHECKS AFTER WIRING HARNESS REPLACEMENT Reference Number EMM 73-20-02, EMM 73-20-02	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
73 20-00-901 Engine 2 INSPECTION ENG2 800HR #609	NO. 2 ENGINE - FUEL CONTROLLING - ENGINE WIRING HARNESS (CLEANING) RESTORATION: DISCONNECT EACH WIRING HARNESS CONNECTOR, CLEAN, INSPECT AND CONNECT AGAIN. DO THE NECESSARY ENGINE CHECKS AFTER WIRING HARNESS REPLACEMENT Reference Number EMM 73-20-02, EMM 73-20-02	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
73 20-00-902 Engine 1 INSPECTION EN1 OVERHAUL #469	NO. 1 ENGINE - FUEL CONTROLLING - FUEL CONTROLLING (ENGINE TBO) RESTORATION Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
73 20-00-902 Engine 2 INSPECTION EN2 OVERHAUL #514	NO. 2 ENGINE - FUEL CONTROLLING - FUEL CONTROLLING (ENGINE TBO) RESTORATION Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
73 2001 Engine 1 PART #31	NO. 1 ENGINE - HYDROMECHANICAL FUEL CONTROL Reference Number Part Number Serial Number GENERIC NO REF 1012635-13 F52510	07-MAR-2022 H: 10356.20 C: 7110					
73 2001 Engine 2 PART #503	NO. 2 ENGINE - HYDROMECHANICAL FUEL CONTROL Reference Number Part Number Serial Number GENERIC NO REF 1012635-13 F58994	18-MAR-2022 H: 10356.20 C: 7110					
73 2003 Engine 1 INSPECTION EN1 OVERHAUL #219	NO. 1 ENGINE - INSPECT EEC Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
73 2003 Engine 2 INSPECTION EN2 OVERHAUL #531	NO. 2 ENGINE - INSPECT EEC Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
73 2005 Engine 1 INSPECTION EN1 OVERHAUL #12	NO. 1 ENGINE - OVERHAUL FUEL CONTROL UNIT AND PUMP Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
73 2005 Engine 2 INSPECTION EN2 OVERHAUL #517	NO. 2 ENGINE - OVERHAUL FUEL CONTROL UNIT AND PUMP Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 100.00		H: 15856.20	H: 2465.50



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
73 2010 Engine 1 INSPECTION EN1 OVERHAUL #507	NO. 1 ENGINE - INSPECT T0 SENSOR <small>Reference Number</small> GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
73 2010 Engine 2 INSPECTION EN2 OVERHAUL #241	NO. 2 ENGINE - INSPECT T0 SENSOR <small>Reference Number</small> GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
73 2015 Engine 1 INSPECTION EN1 OVERHAUL #489	NO. 1 ENGINE - INSPECT T1 FCU SENSOR <small>Reference Number</small> GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
73 2015 Engine 2 INSPECTION EN2 OVERHAUL #358	NO. 2 ENGINE - INSPECT T1 FCU SENSOR <small>Reference Number</small> GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
73 3001 Airframe PART #200	LEFT FUEL FLOW TRANSMITTER <small>Reference Number Part Number Serial Number</small> AMM 73-30-00 9-231-28 L8758	05-AUG-2014 H: 4913.60 L: 3460					
73 3001 Airframe PART #327	RIGHT FUEL FLOW TRANSMITTER <small>Reference Number Part Number Serial Number</small> AMM 73-30-00 9-231-28 L8747	03-JUL-2014 H: 4856.40 L: 3423					
73 3004 Airframe PART #649	LEFT FUEL PRESSURE SWITCH <small>Reference Number Part Number Serial Number</small> AMM 73-30-02 6057-3 1787	16-SEP-2022 H: 11248.70 L: 7681					
73 3004 Airframe PART #768	RIGHT FUEL PRESSURE SWITCH <small>Reference Number Part Number Serial Number</small> AMM 73-30-02 6057-3 1902	16-SEP-2022 H: 11248.70 L: 7681					
74 1000 Engine 1 INSPECTION EN1 OVERHAUL #460	NO. 1 ENGINE - CLEAN AND INSPECT IGNITION EXCITER BOX <small>Reference Number</small> GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
74 1000 Engine 2 INSPECTION EN2 OVERHAUL #574	NO. 2 ENGINE - CLEAN AND INSPECT IGNITION EXCITER BOX Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
74 1001 Engine 1 PART #51	NO. 1 ENGINE - IGNITION EXCITER Reference Number Part Number Serial Number EMM 74-10-01 31J2807-07 NNA231801 45	06-AUG-2024 H: 12167.10 C: 8208					
74 1001 Engine 2 PART #640	NO. 2 ENGINE - IGNITION EXCITER Reference Number Part Number Serial Number EMM 74-10-01 500335-1 NNA090687 12	27-APR-2024 H: 11873.50 C: 8026					
74 1015 Engine 1 INSPECTION EN1 OVERHAUL #494	NO. 1 ENGINE - CLEAN AND INSPECT IGNITION PLUGS Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
74 1015 Engine 2 INSPECTION EN2 OVERHAUL #233	NO. 2 ENGINE - CLEAN AND INSPECT IGNITION PLUGS Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
74 20-00-201 Engine 1 INSPECTION ENG1 800HR #150	NO. 1 ENGINE - IGNITION - IGNITION EXCITER GENERAL VISUAL INSPECTION: DO A CHECK FOR SECURITY AND GENERAL CONDITION Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
74 20-00-201 Engine 2 INSPECTION ENG2 800HR #121	NO. 2 ENGINE - IGNITION - IGNITION EXCITER GENERAL VISUAL INSPECTION: DO A CHECK FOR SECURITY AND GENERAL CONDITION Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
74 20-00-203 Engine 1 INSPECTION ENG1 800HR #587	NO. 1 ENGINE - IGNITION - IGNITERS (TIP MEASUREMENT) FUNCTIONAL CHECK (POST-SB30340): DO A CHECK FOR CLEANLINESS AND MEASURE EROSION Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
74 20-00-203 Engine 2 INSPECTION ENG2 800HR #145	NO. 2 ENGINE - IGNITION - IGNITERS (TIP MEASUREMENT) FUNCTIONAL CHECK (POST-SB30340): DO A CHECK FOR CLEANLINESS AND MEASURE EROSION Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
74 20-00-205 Engine 1 INSPECTION ENG1 800HR #380	NO. 1 ENGINE - IGNITION - IGNITION CABLES GENERAL VISUAL INSPECTION: DO A CHECK FOR CHAFING, WEAR AND SECURITY Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
74 20-00-205 Engine 2 INSPECTION ENG2 800HR #226	NO. 2 ENGINE - IGNITION - IGNITION CABLES GENERAL VISUAL INSPECTION: DO A CHECK FOR CHAFING, WEAR AND SECURITY Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
74 20-00-206 Engine 1 INSPECTION EN1 HSI #445	NO. 1 ENGINE - IGNITION - IGNITION (ENGINE HSI) SPECIAL DETAILED INSPECTION Reference Number GENERIC NO REF	29-JUL-2025 H: 13142.10 C: 8787	H: 2750.00	H: 50.00		H: 15892.10	H: 2501.40
74 20-00-206 Engine 2 INSPECTION EN2 HSI #298	NO. 2 ENGINE - IGNITION - IGNITION (ENGINE HSI) SPECIAL DETAILED INSPECTION Reference Number GENERIC NO REF	29-JUL-2025 H: 13142.10 C: 8787	H: 2750.00	H: 50.00		H: 15892.10	H: 2501.40
74 20-00-701 Engine 1 INSPECTION ENG1 800HR #67	NO. 1 ENGINE - IGNITION - IGNITERS OPERATIONAL CHECK: DO AN OPERATIONAL TEST Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
74 20-00-701 Engine 2 INSPECTION ENG2 800HR #250	NO. 2 ENGINE - IGNITION - IGNITERS OPERATIONAL CHECK: DO AN OPERATIONAL TEST Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
74 20-00-901 Engine 1 INSPECTION EN1 OVERHAUL #374	NO. 1 ENGINE - IGNITION - IGNITION (ENGINE TBO) RESTORATION Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
74 20-00-901 Engine 2 INSPECTION EN2 OVERHAUL #98	NO. 2 ENGINE - IGNITION - IGNITION (ENGINE TBO) RESTORATION Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
74 2001 Engine 1 PART #329	NO. 1 ENGINE - INBOARD IGNITER Reference Number Part Number Serial Number EMM 74-10-01 30J2825-01 N/A	06-AUG-2024 H: 12167.10 C: 8208					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
74 2001 Engine 1 PART #78	NO. 1 ENGINE - OUTBOARD IGNITER Reference Number Part Number Serial Number EMM 74-10-01 30J2825-01 N/A	06-AUG-2024 H: 12167.10 C: 8208					
74 2001 Engine 2 PART #154	NO. 2 ENGINE - INBOARD IGNITER Reference Number Part Number Serial Number EMM 74-10-01 502600-1 NNA234301 18	28-NOV-2023 H: 11420.30 C: 7770					
74 2001 Engine 2 PART #541	NO. 2 ENGINE - OUTBOARD IGNITER Reference Number Part Number Serial Number EMM 74-10-01 502600-1 NNA234000 12	28-NOV-2023 H: 11420.30 C: 7770					
74 2002 Engine 1 PART #384	NO. 1 ENGINE - SHORT IGNITER LEAD Reference Number Part Number Serial Number GENERIC NO REF 30J3125-01 NNA082618 79	29-SEP-2011 H: 2535.50 C: 1920					
74 2002 Engine 2 PART #217	NO. 2 ENGINE - SHORT IGNITER LEAD Reference Number Part Number Serial Number GENERIC NO REF 30J3125-01 NNA112702 99	29-SEP-2011 H: 2535.50 C: 1920					
74 2003 Engine 1 PART #496	NO. 1 ENGINE - LONG IGNITER LEAD Reference Number Part Number Serial Number GENERIC NO REF 30J3125-02 NNA081362 57	29-SEP-2011 H: 2535.50 C: 1920					
74 2003 Engine 2 PART #107	NO. 2 ENGINE - LONG IGNITER LEAD Reference Number Part Number Serial Number GENERIC NO REF 30J3125-02 NNA181201 51	27-APR-2019 H: 8677.30 C: 6010					
75 0100 Engine 1 INSPECTION EN1 OVERHAUL #466	NO. 1 ENGINE - INSPECT, OVERHAUL OR REFURBISH ANTI-ICING VALVE Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
75 0100 Engine 2 INSPECTION EN2 OVERHAUL #247	NO. 2 ENGINE - INSPECT, OVERHAUL OR REFURBISH ANTI-ICING VALVE Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
75 10-00-201 Engine 1 INSPECTION ENG1 800HR #359	NO. 1 ENGINE - AIR SYSTEM - 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. Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
75 10-00-201 Engine 2 INSPECTION ENG2 800HR #467	NO. 2 ENGINE - AIR SYSTEM - 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. Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
75 10-00-202 Engine 1 INSPECTION ENG1 800HR #350	NO. 1 ENGINE - AIR SYSTEM - 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. Reference Number EMM 72-30-05	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
75 10-00-202 Engine 2 INSPECTION ENG2 800HR #10	NO. 2 ENGINE - AIR SYSTEM - 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. Reference Number EMM 72-30-05	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
75 10-00-203 Engine 1 INSPECTION ENG1 800HR #22	NO. 1 ENGINE - AIR SYSTEM - BLEED OFF VALVE GENERAL VISUAL INSPECTION: EXAMINE THE TORQUE MOTOR ELECTRICAL CONNECTION FOR SECURITY, FRAYING AND CORROSION Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
75 10-00-203 Engine 1 INSPECTION #435	NO. 1 ENGINE - AIR SYSTEM - DO A BORESCOPE INSPECTION OF THE COMBUSTION LINER AND HP TURBINE VANE RING Reference Number EMM 72-40-01	09-JUL-2020 H: 9495.90 C: 6589					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
75 10-00-203 Engine 1 INSPECTION #397	NO. 1 ENGINE - REPLACE INTERCOMPRESSOR BLEED VALVE SERVO VALVE Reference Number EMM 75-30-01	07-MAR-2022 H: 10356.20 C: 7110					
75 10-00-203 Engine 2 INSPECTION ENG2 800HR #480	NO. 2 ENGINE - AIR SYSTEM - BLEED OFF VALVE GENERAL VISUAL INSPECTION: EXAMINE THE TORQUE MOTOR ELECTRICAL CONNECTION FOR SECURITY, FRAYING AND CORROSION Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
75 10-00-203 Engine 2 INSPECTION ENG2 800HR #612	NO. 2 ENGINE - AIR SYSTEM - DO A BORESCOPE INSPECTION OF THE COMBUSTION LINER AND HP TURBINE VANE RING Reference Number EMM 72-40-01	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00			H: 13500.10	H: 109.40
75 10-00-203 Engine 2 INSPECTION #460	NO. 2 ENGINE - REPLACE INTERCOMPRESSOR BLEED VALVE SERVO VALVE Reference Number EMM 75-30-01	21-MAY-2022 H: 10356.20 C: 7110					
75 10-00-204 Engine 1 INSPECTION EN1 HSI #441	NO. 1 ENGINE - AIR SYSTEM - AIR SYSTEM (ENGINE HSI) SPECIAL DETAILED INSPECTION Reference Number GENERIC NO REF	29-JUL-2025 H: 13142.10 C: 8787	H: 2750.00	H: 50.00		H: 15892.10	H: 2501.40
75 10-00-204 Engine 2 INSPECTION EN2 HSI #21	NO. 2 ENGINE - AIR SYSTEM - AIR SYSTEM (ENGINE HSI) SPECIAL DETAILED INSPECTION Reference Number GENERIC NO REF	29-JUL-2025 H: 13142.10 C: 8787	H: 2750.00	H: 50.00		H: 15892.10	H: 2501.40
75 10-00-901 Engine 1 INSPECTION EN1 OVERHAUL #530	NO. 1 ENGINE - AIR SYSTEM - AIR SYSTEM (ENGINE TBO) RESTORATION Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
75 10-00-901 Engine 2 INSPECTION EN2 OVERHAUL #487	NO. 2 ENGINE - AIR SYSTEM - AIR SYSTEM (ENGINE TBO) RESTORATION Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
75 1003 Engine 1 PART #128	NO. 1 ENGINE - COMPRESSOR BLEED VALVE ASSY Reference Number Part Number Serial Number EMM 75-30-01 30J2596-01 50A631	07-MAR-2022 H: 10356.20 C: 7110					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
75 1003 Engine 2 PART #282	NO. 2 ENGINE - COMPRESSOR BLEED VALVE ASSY Reference Number Part Number Serial Number EMM 75-30-01 30J2596-01 AHX004951	21-MAY-2022 H: 10356.20 C: 7110					
75 1004 Engine 1 PART #601	NO. 1 ENGINE - INTERCOMPRESSOR BLEED VALVE SERVO VALVE Reference Number Part Number Serial Number GENERIC NO REF 30J4132-01 TRAXY0002 84	07-MAR-2022 H: 10356.20 C: 7110					
75 1004 Engine 2 PART #566	NO. 2 ENGINE - INTERCOMPRESSOR BLEED VALVE SERVO VALVE Reference Number Part Number Serial Number GENERIC NO REF 30J4132-01 TRAXY0004 12	21-MAY-2022 H: 10356.20 C: 7110					
75 1005 Engine 1 PART #486	NO. 1 ENGINE - LINEAR TRANSDUCER Reference Number Part Number Serial Number GENERIC NO REF GM9424 1830	07-MAR-2022 H: 10356.20 C: 7110					
75 1005 Engine 2 PART #304	NO. 2 ENGINE - LINEAR TRANSDUCER Reference Number Part Number Serial Number GENERIC NO REF GM9424 94242794	21-MAY-2022 H: 10356.20 C: 7110					
75 1050 Engine 1 INSPECTION EN1 OVERHAUL #87	NO. 1 ENGINE - INSPECT LINEAR VARIABLE DIFFERENTIAL TRANSFORMER Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
75 1050 Engine 2 INSPECTION EN2 OVERHAUL #44	NO. 2 ENGINE - INSPECT LINEAR VARIABLE DIFFERENTIAL TRANSFORMER Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
75 3000 Engine 1 INSPECTION EN1 OVERHAUL #509	NO. 1 ENGINE - EXAMINE THE BOV TORQUE MOTOR Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
75 3000 Engine 2 INSPECTION EN2 OVERHAUL #428	NO. 2 ENGINE - EXAMINE THE BOV TORQUE MOTOR Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
75 3001 Engine 1 INSPECTION EN1 OVERHAUL #211	NO. 1 ENGINE - INSPECT P3 AIR INERTIAL SEPARATOR <small>Reference Number</small> GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
75 3001 Engine 2 INSPECTION EN2 OVERHAUL #333	NO. 2 ENGINE - INSPECT P3 AIR INERTIAL SEPARATOR <small>Reference Number</small> GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
75 3005 Engine 1 INSPECTION EN1 OVERHAUL #323	NO. 1 ENGINE - INSPECT COMPRESSOR AIR BLEED VALVE <small>Reference Number</small> GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
75 3005 Engine 2 INSPECTION EN2 OVERHAUL #594	NO. 2 ENGINE - INSPECT COMPRESSOR AIR BLEED VALVE <small>Reference Number</small> GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
76 10-00-7201 Airframe INSPECTION 5-12-19 #424	FUEL CONTROL UNIT THROTTLE LEVER CUTOFF FUNCTIONAL CHECK (AIRPLANES -5197 THRU-6000, AND AIRPLANES -5001 THRU -5196 INCORPORATING SB560XL-76-03) <small>Reference Number</small> AMM 76-10-00	09-NOV-2025 H: 14050.70 L: 9340	H: 400.00	H: 25.00		H: 14469.00	H: 415.20
76 1001 Airframe PART #221	LEFT THROTTLE DETENT VALVE <small>Reference Number</small> <small>Part Number</small> <small>Serial Number</small> AMM 76-11-02 5303-2A 1678	22-DEC-2003 H: 0.00					
76 1001 Engine 1 PART #312	NO. 1 ENGINE - ELECTRONIC ENGINE CONTROL <small>Reference Number</small> <small>Part Number</small> <small>Serial Number</small> EMM 73-20-03 817962-8-012 03047564	05-NOV-2014 H: 4913.60 C: 3460					
76 1001 Engine 2 PART #367	NO. 2 ENGINE - ELECTRONIC ENGINE CONTROL <small>Reference Number</small> <small>Part Number</small> <small>Serial Number</small> EMM 73-20-03 817962-8-012 00116612	08-NOV-2014 H: 4913.60 C: 3460					
76 1001 Airframe PART #1169	RIGHT THROTTLE DETENT VALVE <small>Reference Number</small> <small>Part Number</small> <small>Serial Number</small> AMM 76-11-02 5303-2A 1681	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
77 10-00-201 Engine 1 INSPECTION ENG1 800HR #508	NO. 1 ENGINE - ENGINE INDICATING (N1, N2, AND ITT) - 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 Reference Number GENERIC NO REF	29-JAN-2025 H: 800.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
77 10-00-201 Engine 2 INSPECTION ENG2 800HR #433	NO. 2 ENGINE - ENGINE INDICATING (N1, N2, AND ITT) - 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 Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
77 10-00-202 Engine 1 INSPECTION EN1 HSI #230	NO. 1 ENGINE - ENGINE INDICATING (N1, N2, AND ITT) - ENGINE INDICATING SPEED SENSOR (ENGINE HSI) SPECIAL DETAILED INSPECTION Reference Number GENERIC NO REF	29-JUL-2025 H: 13142.10 C: 8787	H: 2750.00	H: 50.00		H: 15892.10	H: 2501.40
77 10-00-202 Engine 2 INSPECTION EN2 HSI #301	NO. 2 ENGINE - ENGINE INDICATING (N1, N2, AND ITT) - ENGINE INDICATING SPEED SENSOR (ENGINE HSI) SPECIAL DETAILED INSPECTION Reference Number GENERIC NO REF	29-JUL-2025 H: 13142.10 C: 8787	H: 2750.00	H: 50.00		H: 15892.10	H: 2501.40
77 10-00-902 Engine 1 INSPECTION EN1 OVERHAUL #642	NO. 1 ENGINE - ENGINE INDICATING (N1, N2, AND ITT) - ENGINE INDICATING SPEED SENSOR SYSTEM (ENGINE TBO) RESTORATION Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
77 10-00-902 Engine 2 INSPECTION EN2 OVERHAUL #229	NO. 2 ENGINE - ENGINE INDICATING (N1, N2, AND ITT) - ENGINE INDICATING SPEED SENSOR SYSTEM (ENGINE TBO) RESTORATION Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
77 1004 Engine 1 PART #365	NO. 1 ENGINE - SPEED N1 SENSOR Reference Number Part Number Serial Number EMM 77-10-01 31J2072-01 CH1061	22-DEC-2003 H: 0.00					
77 1004 Engine 2 PART #539	NO. 2 ENGINE - SPEED N1 SENSOR Reference Number Part Number Serial Number EMM 77-10-01 31J2072-01 CH1062	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
77 1005 Engine 1 PART #247	NO. 1 ENGINE - SPEED N2 SENSOR Reference Number Part Number Serial Number EMM 77-10-01 31J2073-01 CH1945	22-DEC-2003 H: 0.00					
77 1005 Engine 2 PART #560	NO. 2 ENGINE - SPEED N2 SENSOR Reference Number Part Number Serial Number EMM 77-10-01 31J2073-01 CH1936	22-DEC-2003 H: 0.00					
77 1006 Airframe PART #54	ENGINE (AMLCD) INDICATOR Reference Number Part Number Serial Number AMM 77-40-00 10644D02M04 05010470A B	15-MAY-2021 H: 10373.60 L: 7126					
77 1014 Engine 1 INSPECTION EN1 OVERHAUL #527	NO. 1 ENGINE - INSPECT N1 SPEED SENSOR Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
77 1014 Engine 2 INSPECTION EN2 OVERHAUL #35	NO. 2 ENGINE - INSPECT N1 SPEED SENSOR Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
77 1015 Engine 1 INSPECTION EN1 OVERHAUL #564	NO. 1 ENGINE - INSPECT N2 SPEED SENSOR Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
77 1015 Engine 2 INSPECTION EN2 OVERHAUL #47	NO. 2 ENGINE - INSPECT N2 SPEED SENSOR Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
77 20-02 Engine 1 INSPECTION EN1 OVERHAUL #356	NO. 1 ENGINE - INSPECT AND FUNCTIONAL CHECK T6 HARNESS AND THERMOCOUPLES Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
77 20-02 Engine 2 INSPECTION EN2 OVERHAUL #474	NO. 2 ENGINE - INSPECT AND FUNCTIONAL CHECK T6 HARNESS AND THERMOCOUPLES Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
77 2001 Engine 1 PART #352	NO. 1 ENGINE - TEMPERATURE SENSOR Reference Number Part Number Serial Number GENERIC NO REF 31J2113-03 RTN5999	05-NOV-2014 H: 4913.60 C: 3460					
77 2001 Engine 2 PART #284	NO. 2 ENGINE - TEMPERATURE SENSOR Reference Number Part Number Serial Number GENERIC NO REF 31J2113-03 RTO7003	08-NOV-2014 H: 4913.60 C: 3460					
77 2010 Engine 1 INSPECTION EN1 OVERHAUL #395	NO. 1 ENGINE - INSPECT AND FUNCTIONAL CHECK T1 HARNESS Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
77 2010 Engine 2 INSPECTION EN2 OVERHAUL #492	NO. 2 ENGINE - INSPECT AND FUNCTIONAL CHECK T1 HARNESS Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
77 4001 Engine 1 PART #71	NO. 1 ENGINE - DATA COLLECTION UNIT Reference Number Part Number Serial Number EMM 77-40-01 62118-05 21089004	07-MAR-2022 H: 10356.20 C: 7110					
77 4001 Engine 2 PART #538	NO. 2 ENGINE - DATA COLLECTION UNIT Reference Number Part Number Serial Number EMM 77-40-01 31J2072-01 18061466	18-MAR-2022 H: 10356.20 C: 7110					
77 4040 Engine 1 INSPECTION EN1 OVERHAUL #421	NO. 1 ENGINE - DATA COLLECTION UNIT - DOWNLOAD DATA Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
77 4040 Engine 2 INSPECTION EN2 OVERHAUL #412	NO. 2 ENGINE - DATA COLLECTION UNIT - DOWNLOAD DATA Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
78 10-00-201 Engine 1 INSPECTION EN1 HSI #569	NO. 1 ENGINE - ENGINE EXHAUST - EXHAUST AND MIXER: GVI OBVIOUS SIGNS OF DAMAGE OR LOOSE DEBRIS Reference Number GENERIC NO REF	29-JUL-2025 H: 13142.10 C: 8787	H: 2750.00	H: 50.00		H: 15892.10	H: 2501.40



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78 10-00-201 Engine 1 INSPECTION EN1 HSI #415	NO. 1 ENGINE - ENGINE EXHAUST - TURBINE EXHAUST CASE AND MIXER (ENGINE HSI) SPECIAL DETAILED INSPECTION Reference Number GENERIC NO REF	29-JUL-2025 H: 13142.10 C: 8787	H: 2750.00	H: 50.00		H: 15892.10	H: 2501.40
78 10-00-201 Engine 2 INSPECTION EN2 HSI #163	NO. 2 ENGINE - ENGINE EXHAUST - EXHAUST AND MIXER: GVI OBVIOUS SIGNS OF DAMAGE OR LOOSE DEBRIS Reference Number GENERIC NO REF	29-JUL-2025 H: 13142.10 C: 8787	H: 2750.00	H: 50.00		H: 15892.10	H: 2501.40
78 10-00-201 Engine 2 INSPECTION EN2 HSI #74	NO. 2 ENGINE - ENGINE EXHAUST - TURBINE EXHAUST CASE AND MIXER (ENGINE HSI) SPECIAL DETAILED INSPECTION Reference Number GENERIC NO REF	29-JUL-2025 H: 13142.10 C: 8787	H: 2750.00	H: 50.00		H: 15892.10	H: 2501.40
78 10-00-202 Engine 1 INSPECTION #645	NO. 1 ENGINE - ENGINE EXHAUST - EMERGENCY FUEL SHUT OFF LEVER AND CABLE DETAILED INSPECTION: DO AN INSPECTION THROUGH HOLE IN THE EXHAUST CONE FOR SECURITY OF CONTROL LEVER, SIGNS OF OIL LEAKS OR CARBON AT NO.5 BEARING AREA, EXAMINE THE CABLE AND LINKAGES Reference Number GENERIC NO REF	17-MAY-2024 H: 11886.50 C: 8035	H: 1600.00	H: 25.00		H: 13486.50	H: 95.80
78 10-00-202 Engine 2 INSPECTION #161	NO. 2 ENGINE - ENGINE EXHAUST - EMERGENCY FUEL SHUT OFF LEVER AND CABLE DETAILED INSPECTION: DO AN INSPECTION THROUGH HOLE IN THE EXHAUST CONE FOR SECURITY OF CONTROL LEVER, SIGNS OF OIL LEAKS OR CARBON AT NO.5 BEARING AREA, EXAMINE THE CABLE AND LINKAGES Reference Number GENERIC NO REF	17-MAY-2024 H: 11886.50 C: 8035	H: 1600.00	H: 25.00		H: 13486.50	H: 95.80
78 10-00-901 Engine 1 INSPECTION EN1 OVERHAUL #304	NO. 1 ENGINE - ENGINE EXHAUST - TURBINE EXHAUST CASE AND MIXER (ENGINE TBO) RESTORATION Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
78 10-00-901 Engine 2 INSPECTION EN2 OVERHAUL #176	NO. 2 ENGINE - ENGINE EXHAUST - TURBINE EXHAUST CASE AND MIXER (ENGINE TBO) RESTORATION Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
78 3001 Airframe PART #452	LEFT ENGINE THRUST REVERSER ASSEMBLY Reference Number Part Number Serial Number AMM 78-31-00 64ND-78002-3 0713	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
78 3001 Airframe PART #803	RIGHT ENGINE THRUST REVERSER ASSEMBLY Reference Number Part Number Serial Number AMM 78-31-00 64ND-78002-4 0714	22-DEC-2003 H: 0.00					
78 3002 Airframe PART #20	LEFT THRUST REVERSER VALVE Reference Number Part Number Serial Number AMM 78-31-01 65680 4148	22-DEC-2003 H: 0.00					
78 3002 Airframe PART #1042	RIGHT THRUST REVERSER VALVE Reference Number Part Number Serial Number AMM 78-31-01 65680 4432	22-DEC-2003 H: 0.00					
78 3010 Airframe PART #890	LEFT INBOARD THRUST REVERSER ACTUATOR Reference Number Part Number Serial Number AMM 78-31-01 2564000-7 0910	04-MAR-2021 H: 10156.70 L: 6991					
78 3010 Airframe PART #212	LEFT OUTBOARD THRUST REVERSER ACTUATOR Reference Number Part Number Serial Number AMM 78-31-01 2564000-7 1352	31-DEC-2016 H: 6842.40 L: 4742					
78 3010 Airframe PART #429	RIGHT INBOARD THRUST REVERSER ACTUATOR Reference Number Part Number Serial Number AMM 78-31-01 2564000-7 2917	31-DEC-2016 H: 6842.40 L: 4742					
78 3010 Airframe PART #98	RIGHT OUTBOARD THRUST REVERSER ACTUATOR Reference Number Part Number Serial Number AMM 78-31-01 2564000-7 2491	31-DEC-2016 H: 6842.40 L: 4742					
78 31-00-2200 Airframe INSPECTION 5-12-07 #672	THRUST REVERSER ASSEMBLY DETAILED INSPECTION Reference Number AMM 78-31-00	26-AUG-2024 H: 12854.30 L: 8633	H: 1600.00	H: 25.00		H: 14454.30	H: 400.50
78 31-00-7200 Airframe INSPECTION 5-12-07 #265	THRUST REVERSER ASSEMBLY FUNCTIONAL CHECK AND OPERATIONAL CHECK Reference Number 78-30-00-701, 78-30-00-702	26-AUG-2024 H: 12854.30 L: 8633	H: 1600.00	H: 25.00		H: 14454.30	H: 400.50



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
78 3101 Airframe PART #941	LEFT ARM PRESSURE SWITCH Reference Number Part Number Serial Number AMM GENERIC 6607A7-45 D002254	22-DEC-2003 H: 0.00					
78 3101 Airframe PART #812	RIGHT ARM PRESSURE SWITCH Reference Number Part Number Serial Number AMM GENERIC 6607A7-45 D002259	22-DEC-2003 H: 0.00					
78 3102 Airframe PART #1167	LEFT THRUST REVERSER ISOLATION VALVE Reference Number Part Number Serial Number AMM 78-31-01 13027-4 5405	28-MAR-2015					
78 3102 Airframe PART #524	RIGHT THRUST REVERSER ISOLATION VALVE Reference Number Part Number Serial Number AMM 78-31-01 13027-4 5180	22-DEC-2003 H: 0.00					
78 3103 Airframe PART #501	LEFT INBOARD STOW LIMIT SWITCH Reference Number Part Number Serial Number AMM GENERIC 53ND78304-1 UNKNOWN	22-DEC-2003 H: 0.00					
78 3103 Airframe PART #419	LEFT OUTBOARD STOW LIMIT SWITCH Reference Number Part Number Serial Number AMM GENERIC 53ND78304-1 UNKNOWN	22-DEC-2003 H: 0.00					
78 3103 Airframe PART #337	RIGHT INBOARD STOW LIMIT SWITCH Reference Number Part Number Serial Number AMM GENERIC 53ND78304-1 UNKNOWN	22-DEC-2003 H: 0.00					
78 3103 Airframe PART #124	RIGHT OUTBOARD STOW LIMIT SWITCH Reference Number Part Number Serial Number AMM GENERIC 53ND78304-1 UNKNOWN	22-DEC-2003 H: 0.00					
78 3104 Airframe PART #943	LEFT DEPLOY LIMIT SWITCH Reference Number Part Number Serial Number AMM GENERIC 53ND78304-5 UNKNOWN	22-DEC-2003 H: 0.00					
78 3104 Airframe PART #971	RIGHT DEPLOY LIMIT SWITCH Reference Number Part Number Serial Number AMM GENERIC 53ND78304-5 UNKNOWN	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
79 0010 Engine 1 PART #229	NO. 1 ENGINE - OIL FILTER ELEMENT Reference Number Part Number Serial Number GENERIC NO REF 31J1700-01 UNKNOWN	07-MAR-2022 H: 10356.20 C: 7110					
79 0010 Engine 2 PART #608	NO. 2 ENGINE - OIL FILTER ELEMENT Reference Number Part Number Serial Number GENERIC NO REF 31J1700-01 N/A	29-AUG-2023 H: 11286.80 C: 7690					
79 0020 Engine 1 INSPECTION #295	NO. 1 ENGINE - CHANGE OIL Reference Number EMM 72-00-00	19-OCT-2012 H: 3453.00 C: 2522					
79 0020 Engine 2 INSPECTION #355	NO. 2 ENGINE - CHANGE OIL Reference Number EMM 72-00-00	19-OCT-2012 H: 3453.00 C: 2522					
79 10-00-201 Engine 1 INSPECTION ENG1 800HR #512	NO. 1 ENGINE - OIL SYSTEM - EXTERNAL OIL TUBE GENERAL VISUAL INSPECTION: EXAMINE FOR SIGNS OF WEAR, CHAFING, CRACKS, LEAKS AND CORROSION Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
79 10-00-201 Engine 2 INSPECTION ENG2 800HR #326	NO. 2 ENGINE - OIL SYSTEM - EXTERNAL OIL TUBE GENERAL VISUAL INSPECTION: EXAMINE FOR SIGNS OF WEAR, CHAFING, CRACKS, LEAKS AND CORROSION Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
79 10-00-202 Engine 1 INSPECTION ENG1 800HR #627	NO. 1 ENGINE - ENGINE EXHAUST - FUEL OIL HEAT EXCHANGER GENERAL VISUAL INSPECTION: DO AN INSPECTION FOR SECURITY, LEAKAGE AND GENERAL CONDITION. NO LEAKAGE PERMITTED Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
79 10-00-202 Engine 2 INSPECTION ENG2 800HR #61	NO. 2 ENGINE - ENGINE EXHAUST - FUEL OIL HEAT EXCHANGER GENERAL VISUAL INSPECTION: DO AN INSPECTION FOR SECURITY, LEAKAGE AND GENERAL CONDITION. NO LEAKAGE PERMITTED Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
79 10-00-203 Engine 1 INSPECTION ENG1 800HR #531	NO. 1 ENGINE - OIL SYSTEM - ACCESSORY GEAR BOX PAD SEAL GENERAL VISUAL INSPECTION: EXAMINE THE PAD SEALS FOR OIL LEAKS Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40



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79 10-00-203 Engine 2 INSPECTION ENG2 800HR #182	NO. 2 ENGINE - OIL SYSTEM - ACCESSORY GEAR BOX PAD SEAL GENERAL VISUAL INSPECTION: EXAMINE THE PAD SEALS FOR OIL LEAKS Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
79 10-00-204 Engine 1 INSPECTION ENG1 800HR #368	NO. 1 ENGINE - OIL SYSTEM - EXTERNAL ENGINE GENERAL VISUAL INSPECTION: EXAMINE FOR FUEL AND OIL LEAKS, CORROSION, CRACKS AND SIGNS OF DAMAGE Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
79 10-00-204 Engine 2 INSPECTION ENG2 800HR #377	NO. 2 ENGINE - OIL SYSTEM - EXTERNAL ENGINE GENERAL VISUAL INSPECTION: EXAMINE FOR FUEL AND OIL LEAKS, CORROSION, CRACKS AND SIGNS OF DAMAGE Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
79 10-00-205 Engine 1 INSPECTION ENG1 800HR #245	NO. 1 ENGINE - OIL SYSTEM - OIL FILTER DETAILED INSPECTION: REMOVE AND DO A CHECK FOR FOREIGN MATERIAL AND DAMAGE Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
79 10-00-205 Engine 2 INSPECTION ENG2 800HR #11	NO. 2 ENGINE - OIL SYSTEM - OIL FILTER DETAILED INSPECTION: REMOVE AND DO A CHECK FOR FOREIGN MATERIAL AND DAMAGE Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
79 10-00-206 Engine 1 INSPECTION ENG1 800HR #407	NO. 1 ENGINE - OIL SYSTEM - OIL SPECIAL DETAILED INSPECTION: DO A CHECK FOR OIL LEVEL WITH THE OUTBOARD SIGHT GLASS Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00			H: 13500.10	H: 109.40
79 10-00-206 Engine 1 INSPECTION ENG1 800HR #393	NO. 1 ENGINE - OIL SYSTEM - 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. Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
79 10-00-206 Engine 2 INSPECTION ENG2 800HR #34	NO. 2 ENGINE - OIL SYSTEM - OIL SPECIAL DETAILED INSPECTION: DO A CHECK FOR OIL LEVEL WITH THE OUTBOARD SIGHT GLASS Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00			H: 13500.10	H: 109.40



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
79 10-00-206 Engine 2 INSPECTION ENG2 800HR #341	NO. 2 ENGINE - OIL SYSTEM - 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. Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
79 10-00-207 Engine 1 INSPECTION ENG1 800HR #191	NO. 1 ENGINE - OIL SYSTEM - IMPENDING BYPASS VALVE INDICATOR GENERAL VISUAL INSPECTION: DO A CHECK OF AIRCRAFT COCKPIT INDICATOR LAMP Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
79 10-00-207 Engine 2 INSPECTION ENG2 800HR #295	NO. 2 ENGINE - OIL SYSTEM - IMPENDING BYPASS VALVE INDICATOR GENERAL VISUAL INSPECTION: DO A CHECK OF AIRCRAFT COCKPIT INDICATOR LAMP Reference Number GENERIC NO REF	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
79 10-00-208 Engine 1 INSPECTION ENG1 800HR #106	NO. 1 ENGINE - OIL SYSTEM - MAGNETIC CHIP DETECTOR GENERAL VISUAL INSPECTION: REMOVE AND DO A CHECK FOR METALLIC DEBRIS	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
79 10-00-208 Engine 2 INSPECTION ENG2 800HR #179	NO. 2 ENGINE - OIL SYSTEM - MAGNETIC CHIP DETECTOR GENERAL VISUAL INSPECTION: REMOVE AND DO A CHECK FOR METALLIC DEBRIS	29-JAN-2025 H: 12700.10 C: 8543	H: 800.00	H: 25.00		H: 13500.10	H: 109.40
79 10-00-901 Engine 1 PART - Life Limited #396	NO. 1 ENGINE - INSTALL NEW OIL FILTER ELEMENT(31J1700-01, AS3209-214, AS3209-142, AS3209-146) Reference Number Part Number Serial Number EMM 72-00-00 31J1700-01 NSN	29-JAN-2025 H: 12700.10 C: 8543	H: 1200.00	H: 25.00	H: 0.00	H: 13900.10	H: 509.40
79 10-00-901 Engine 2 PART - Life Limited #118	NO. 2 ENGINE - INSTALL NEW OIL FILTER ELEMENT(31J1700-01, AS3209-214, AS3209-142, AS3209-146) Reference Number Part Number Serial Number EMM 72-00-00 31J1700-01 NSN	20-NOV-2024 H: 12480.30 C: 8405	H: 1200.00	H: 25.00	H: 0.00	H: 13680.30	H: 289.60
79 10-00-902 Engine 1 INSPECTION #39	NO. 1 ENGINE - ENGINE OVERHAUL Reference Number GENERIC NO REF Notes ENGINE OVERHAUL LP COMPRESSOR SHAFT - DISCARD AT SCHEDULED OVERHAUL IF SHAFT HAS ACCUMULATED 10,000 HOURS OR MORE	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
79 10-00-902 Engine 2 INSPECTION #273	NO. 2 ENGINE - ENGINE OVERHAUL Reference Number GENERIC NO REF Notes ENGINE OVERHAUL LP COMPRESSOR SHAFT - DISCARD AT SCHEDULED OVERHAUL IF SHAFT HAS ACCUMULATED 10,000 HOURS OR MORE	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
79 2010 Engine 1 INSPECTION EN1 OVERHAUL #539	NO. 1 ENGINE - INSPECT AND FUNCTIONAL TEST OIL FILTER DIFFERENTIAL PRESSURE SWITCH Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
79 2010 Engine 2 INSPECTION EN2 OVERHAUL #14	NO. 2 ENGINE - INSPECT AND FUNCTIONAL TEST OIL FILTER DIFFERENTIAL PRESSURE SWITCH Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
79 3002 Airframe PART #40	LEFT OIL TEMP XMTR SENSOR Reference Number Part Number Serial Number AMM GENERIC 102-00083 04328	06-AUG-2014 H: 4913.60 L: 3460					
79 3002 Airframe PART #834	RIGHT OIL TEMP XMTR SENSOR Reference Number Part Number Serial Number AMM GENERIC 102-00083 04323	06-AUG-2014 H: 4913.60 L: 3460					
79 3003 Engine 1 PART #165	NO. 1 ENGINE - FUEL OIL HEAT EXCHANGER Reference Number Part Number Serial Number EMM 73-10-02 31J2955-02 M175979	07-MAR-2022 H: 10356.20 C: 7110					
79 3003 Engine 2 PART #521	NO. 2 ENGINE - FUEL OIL HEAT EXCHANGER Reference Number Part Number Serial Number EMM 73-10-02 31J2955-02 M88386	18-MAR-2022 H: 10356.20 C: 7110					
79 3005 Engine 1 INSPECTION EN1 OVERHAUL #606	NO. 1 ENGINE - INSPECT AND FUNCTION TEST OIL TANK FILLER CAP Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
79 3005 Engine 2 INSPECTION EN2 OVERHAUL #466	NO. 2 ENGINE - INSPECT AND FUNCTION TEST OIL TANK FILLER CAP Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
79 3010 Engine 1 INSPECTION EN1 OVERHAUL #455	NO. 1 ENGINE - OVERHAUL/REFURBISH FUEL TO OIL HEAT EXCHANGER Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
79 3010 Engine 2 INSPECTION EN2 OVERHAUL #622	NO. 2 ENGINE - OVERHAUL/REFURBISH FUEL TO OIL HEAT EXCHANGER Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
79 3021 Engine 1 INSPECTION EN1 OVERHAUL #268	NO. 1 ENGINE - INSPECT OIL LEVEL INDICATOR (SIGHT GLASS) Reference Number GENERIC NO REF	07-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
79 3021 Engine 2 INSPECTION EN2 OVERHAUL #638	NO. 2 ENGINE - INSPECT OIL LEVEL INDICATOR (SIGHT GLASS) Reference Number GENERIC NO REF	18-MAR-2022 H: 10356.20 C: 7110	H: 5500.00	H: 50.00		H: 15856.20	H: 2465.50
79 3102 Airframe PART #198	LEFT ENGINE OIL TRANSMITTER Reference Number Part Number Serial Number AMM 79-31-01 APTE-237C-1000-250D 7857-9-334	07-AUG-2014 H: 4913.60 L: 3460					
79 3102 Airframe PART #331	RIGHT ENGINE OIL TRANSMITTER Reference Number Part Number Serial Number AMM 79-31-01 9912464-1 8562-11-124	21-FEB-2019 H: 8770.40 L: 6069					
79 3117 Airframe PART #706	LEFT OIL PRESSURE SWITCH Reference Number Part Number Serial Number AMM 79-31-01 1153P0098-01 1068	22-DEC-2003 H: 0.00					
79 3117 Airframe PART #180	RIGHT OIL PRESSURE SWITCH Reference Number Part Number Serial Number AMM 79-31-01 1153P0098-01 1037	22-DEC-2003 H: 0.00					



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80 10-00-9600 Airframe PART - Overhaul #111	LEFT ENGINE STARTER - GENERATOR (BEARINGS DISCARD AND ARMATURE FUNCTIONAL CHECK) RESTORATION Reference Number Part Number Serial Number 80-10-00-901 300SGL138Q-4 7190XL Notes YOU MAY CONTACT TEXTRON AVIATION PARTS DEPARTMENT (TAPD) AT 316-517-6002 FOR ASSISTANCE WITH OBTAINING A PROPERLY RESTORED ENGINE STARTER-GENERATOR AND/OR REFERENCE SKURKA AEROSPACE 300 SGL SERIES STARTER GENERATOR INSTALLATION MANUAL AND SKURKA AEROSPACE TM109-300SGL SERIES OVERHAUL INSTRUCTIONS WITH ILLUSTRATED PARTS BREAKDOWN	29-JAN-2025 H: 13363.20 L: 8955	H: 1000.00		H: 0.00	H: 14363.20	H: 309.40
80 10-00-9600 Airframe PART - Overhaul #677	RIGHT ENGINE STARTER - GENERATOR (BEARINGS DISCARD AND ARMATURE FUNCTIONAL CHECK) RESTORATION Reference Number Part Number Serial Number 80-10-00-901 300SGL138Q-4 7049XL Notes YOU MAY CONTACT TEXTRON AVIATION PARTS DEPARTMENT (TAPD) AT 316-517-6002 FOR ASSISTANCE WITH OBTAINING A PROPERLY RESTORED ENGINE STARTER-GENERATOR AND/OR REFERENCE SKURKA AEROSPACE 300 SGL SERIES STARTER GENERATOR INSTALLATION MANUAL AND SKURKA AEROSPACE TM109-300SGL SERIES OVERHAUL INSTRUCTIONS WITH ILLUSTRATED PARTS BREAKDOWN	29-JAN-2025 H: 13363.20 L: 8955	H: 1000.00		H: 0.00	H: 14363.20	H: 309.40
80 11-00-2200 APU INSPECTION APU STARTER #48	AUXILIARY POWER UNIT STARTER - GENERATOR DETAILED INSPECTION Reference Number Part Number Serial Number AMM 80-11-00 300SGL138Q-6 5392XL	29-JAN-2025 H: 6947.80 C: 11300	H: 500.00			H: 7447.80	H: 233.60
80 11-00-9600 APU PART - Overhaul #42	AUXILIARY POWER UNIT STARTER - GENERATOR (BEARINGS DISCARD AND ARMATURE FUNCTIONAL CHECK) RESTORATION Reference Number Part Number Serial Number 80-10-00-902 300SGL138Q-6 5392XL Notes YOU MAY CONTACT TEXTRON AVIATION PARTS DEPARTMENT (TAPD) AT 316-517-6002 FOR ASSISTANCE WITH OBTAINING A PROPERLY RESTORED AUXILIARY POWER UNIT STARTER-GENERATOR AND/OR REFERENCE SKURKA AEROSPACE 300 SGL SERIES STARTER GENERATOR INSTALLATION MANUAL AND SKURKA AEROSPACE TM109-300SGL SERIES OVERHAUL INSTRUCTIONS WITH ILLUSTRATED PARTS BREAKDOWN.	12-APR-2023 H: 6468.80 C: 9922	H: 1000.00		H: 0.00	H: 7468.80	H: 254.60
SIL GEN-020 R10 Engine 1 SIL - Open #1413	SERVICE INFO LETTERS - VANE RINGS AIRFLOW RIG CORRELATION AND CALIBRATION WITH P&WC - VALID UNTIL SUPERSEDED OR CANCELLED BY REVISION						
SIL GEN-020 R10 Engine 2 SIL - Open #1382	SERVICE INFO LETTERS - VANE RINGS AIRFLOW RIG CORRELATION AND CALIBRATION WITH P&WC - VALID UNTIL SUPERSEDED OR CANCELLED BY REVISION						
SIL GEN-020 R9 Engine 1 SIL - Open #1389	SERVICE INFO LETTERS - VANE RINGS AIRFLOW RIG CORRELATION AND CALIBRATION WITH P&WC - VALID UNTIL SUPERSEDED OR CANCELLED BY REVISION						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SIL GEN-020 R9 Engine 2 SIL - Open #1372	SERVICE INFO LETTERS - VANE RINGS AIRFLOW RIG CORRELATION AND CALIBRATION WITH P&WC - VALID UNTIL SUPERSEDED OR CANCELLED BY REVISION						
SIL GEN-123 R12 Engine 1 SIL - Open #1392	SERVICE INFO LETTERS - QUALIFIED ENGINE OIL ANALYSIS LABORATORY LIST - VALID UNTIL SUPERSEDED OR CANCELLED BY REVISION						
SIL GEN-123 R12 Engine 2 SIL - Open #1375	SERVICE INFO LETTERS - QUALIFIED ENGINE OIL ANALYSIS LABORATORY LIST - VALID UNTIL SUPERSEDED OR CANCELLED BY REVISION						
SIL GEN-123R11 Engine 1 SIL - Open #1284	SERVICE INFO LETTERS - QUALIFIED ENGINE OIL ANALYSIS LABORATORY LIST - VALID UNTIL SUPERSEDED OR CANCELLED BY REVISION						
SIL GEN-123R11 Engine 2 SIL - Open #1241	SERVICE INFO LETTERS - QUALIFIED ENGINE OIL ANALYSIS LABORATORY LIST - VALID UNTIL SUPERSEDED OR CANCELLED BY REVISION						
SIL GEN-153 R12 Engine 1 SIL - Open #1393	SERVICE INFO LETTERS - P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION - VALID UNTIL SUPERSEDED OR CANCELLED BY REVISION						
SIL GEN-153 R12 Engine 2 SIL - Open #1376	SERVICE INFO LETTERS - P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION - VALID UNTIL SUPERSEDED OR CANCELLED BY REVISION						
SIL GEN-153 R13 Engine 1 SIL - Open #1412	SERVICE INFO LETTERS - P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION - VALID UNTIL SUPERSEDED OR CANCELLED BY REVISION						
SIL GEN-153 R13 Engine 2 SIL - Open #1381	SERVICE INFO LETTERS - P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION - VALID UNTIL SUPERSEDED OR CANCELLED BY REVISION						
SIL GEN-173 R1 Engine 1 SIL - Open #1416	SERVICE INFO LETTERS - 2025 CUSTOMER SATISFACTION SURVEY - VALID FOR ONE YEAR FROM DATE OF ISSUE						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SIL GEN-173 R1 Engine 2 SIL - Open #1385	SERVICE INFO LETTERS - 2025 CUSTOMER SATISFACTION SURVEY - VALID FOR ONE YEAR FROM DATE OF ISSUE						
SIL GEN-176 Engine 1 SIL - Open #1419	SERVICE INFO LETTERS - NEW ADVANCED DIAGNOSTIC SYSTEM ACTIVE ON SEVERAL ENGINE MODELS IN MYP&WC POWER						
SIL GEN-176 Engine 2 SIL - Open #1388	SERVICE INFO LETTERS - NEW ADVANCED DIAGNOSTIC SYSTEM ACTIVE ON SEVERAL ENGINE MODELS IN MYP&WC POWER						
SIL PW500-022 R4 CANCELLED Engine 1 SIL - Open #1414	SERVICE INFO LETTERS - EXTENDED ENGINE SERVICE POLICY (EESP) - LIMITED COST OVERHAUL (LCO) - CANCELLED						
SIL PW500-022 R4 CANCELLED Engine 2 SIL - Open #1383	SERVICE INFO LETTERS - EXTENDED ENGINE SERVICE POLICY (EESP) - LIMITED COST OVERHAUL (LCO) - CANCELLED						
SIL PW500-078 Engine 1 SIL - Open #1390	SERVICE INFO LETTERS - LOW PRESSURE SHAFT BALANCING ASSEMBLY - NEW REVISION TO PW500 MAINTENANCE MANUALS, SECTION 05-20-00 SCHEDULED MAINTENANCE CHECK - PERIODIC INSPECTIONS - VALID FOR ONE YEAR FROM DATE OF ISSUE						
SIL PW500-078 Engine 2 SIL - Open #1373	SERVICE INFO LETTERS - LOW PRESSURE SHAFT BALANCING ASSEMBLY - NEW REVISION TO PW500 MAINTENANCE MANUALS, SECTION 05-20-00 SCHEDULED MAINTENANCE CHECK - PERIODIC INSPECTIONS - VALID FOR ONE YEAR FROM DATE OF ISSUE						
SIL PW500-080 Engine 1 SIL - Open #1391	SERVICE INFO LETTERS - EUROPE, MIDDLE EAST, AND AFRICA SPARE PARTS DISTRIBUTION - VALID UNTIL SUPERSEDED OR CANCELLED BY REVISION						
SIL PW500-080 Engine 2 SIL - Open #1374	SERVICE INFO LETTERS - EUROPE, MIDDLE EAST, AND AFRICA SPARE PARTS DISTRIBUTION - VALID UNTIL SUPERSEDED OR CANCELLED BY REVISION						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SIL PW500-081 Engine 1 SIL - Open #1415	SERVICE INFO LETTERS - ENGINE PRE-BUY INSPECTIONS - VALID UNTIL SUPERSEDED OR CANCELLED BY REVISION						
SIL PW500-081 Engine 2 SIL - Open #1384	SERVICE INFO LETTERS - ENGINE PRE-BUY INSPECTIONS - VALID UNTIL SUPERSEDED OR CANCELLED BY REVISION						
SL 560XL-32-32 R1 Airframe SL - Open #1589	SERVICE LETTER - LANDING GEAR - MAIN LANDING GEAR COMPONENTS REPAIR						
SL 560XL-53-21 Airframe SL - Open #1399	SERVICE LETTER - FUSELAGE - INSPECTION OF THE TAILCONE STINGER ATTACH NUTPLATES FOR DAMAGE						
SL 560XL-53-22 Airframe SL - Open #1590	SERVICE LETTER - FUSELAGE - INSPECTION OF APU STRUCTURE FOR MISSING RIVETS					31-OCT-2026	M: 10 D: 30
SL CIL-99-05 Airframe SL - Open #1524	SERVICE LETTER - MISCELLANEOUS - INSTALLATION OF CESSNA VARIANT PART NUMBERS						
SIL APU-49 R14 APU SIL - Open #65	SERVICE INFO LETTERS - IMPLEMENTATION OF THE HONEYWELL SPECTROMETRIC OIL AND FILTER ANALYSIS PROGRAM (SOAP) FOR HONEYWELL AUXILIARY POWER UNITS (APUS)						
SL 560XL-26-02 R1 Airframe SL - Open #1409	SERVICE LETTER - FIRE PROTECTION - FIRE BOTTLE WIRE VERIFICATION AND TEST						
SL 560XL-32-32 Airframe SL - Open #1393	SERVICE LETTER - LANDING GEAR - MAIN LANDING GEAR COMPONENTS REPAIR						
SL 560XL-34-31 Airframe SL - Open #1567	SERVICE LETTER - NAVIGATION - TRANSMITTAL OF UNIVERSAL AVIONICS SERVICE BULLETIN NUMBER 3019.(.)-34-3769 INSTALLATION OF MOD 19 IN THE UNS-1ESPW FMS						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
ASB PW500-72-A30421 Engine 1 ASB - Open #437	NO. 1 ENGINE - INSPECTION/REPLACEMENT OF INTERCOMPRESSOR BLEED VALVE/SERVO-VALVE (SUPERSEDED BY PW500-72-A30421 R01), ALERT SERVICE BULLETIN Notes CATEGORY 3						
ASB PW500-72-A30421 Engine 2 ASB - Open #204	NO. 2 ENGINE - INSPECTION/REPLACEMENT OF INTERCOMPRESSOR BLEED VALVE/SERVO-VALVE (SUPERSEDED BY PW500-72-A30421 R01), ALERT SERVICE BULLETIN Notes CATEGORY 3						
ASB PW500-72-A30421 R1 Engine 1 ASB - N/A #514	NO. 1 ENGINE - INSPECTION/REPLACEMENT OF INTERCOMPRESSOR BLEED VALVE/SERVO-VALVE (SUPERSEDED BY PW500-72-A30421 R02), ALERT SERVICE BULLETIN Notes NOT APPLICABLE - PER AD2010-18-09 APPLIES TO ENGINES THAT HAVE INCORPORATED SB PW500-72-30343 OR PW500-72-30404 FOUND AD IS N/A AS SERVICE BULLETINS HAVE NOT BEEN COMPLIED WITH ON THIS AIRCRAFT. IN ADDITION AS PER AD INTERCOMPRESSOR BLEED VALVE (BOV) SERVO VALVE WITH 250 OR MORE HOURS TIME-IN-SERVICE (TIS) SINCE NEW ON EFFECTIVE DATE SEPTEMBER 10, 2010 OF THIS AD, NO FURTHER ACTION IS REQUIRED. CATEGORY 3	04-NOV-2010				H: 2075.10 C: 1602	
ASB PW500-72-A30421 R1 Engine 2 ASB - N/A #251	NO. 2 ENGINE - INSPECTION/REPLACEMENT OF INTERCOMPRESSOR BLEED VALVE/SERVO-VALVE (SUPERSEDED BY PW500-72-A30421 R02), ALERT SERVICE BULLETIN Notes NOT APPLICABLE - PER AD2010-18-09 APPLIES TO ENGINES THAT HAVE INCORPORATED SB PW500-72-30343 OR PW500-72-30404 FOUND AD IS N/A AS SERVICE BULLETINS HAVE NOT BEEN COMPLIED WITH ON THIS AIRCRAFT. IN ADDITION AS PER AD INTERCOMPRESSOR BLEED VALVE (BOV) SERVO VALVE WITH 250 OR MORE HOURS TIME-IN-SERVICE (TIS) SINCE NEW ON EFFECTIVE DATE SEPTEMBER 10, 2010 OF THIS AD, NO FURTHER ACTION IS REQUIRED. CATEGORY 3	04-NOV-2010				H: 2075.10 C: 1602	
ASB PW500-72-A30421 R2 Engine 1 ASB - Open #447	NO. 1 ENGINE - INSPECTION/REPLACEMENT OF INTERCOMPRESSOR BLEED VALVE/SERVO-VALVE, ALERT SERVICE BULLETIN Notes CATEGORY 3						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
ASB PW500-72-A30421 R2 Engine 2 ASB - Open #146	NO. 2 ENGINE - INSPECTION/REPLACEMENT OF INTERCOMPRESSOR BLEED VALVE/SERVO-VALVE, ALERT SERVICE BULLETIN Notes CATEGORY 3						
ASB PW500-72-A30452 R1 Engine 1 ASB - Complied With #114	NO. 1 ENGINE - TURBOFAN ENGINE - OIL SYSTEM - SPECIAL INSPECTION OF MOP (SUPERSEDED BY PW500-72-A30452 R02), ALERT SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 3	05-NOV-2014				H: 4913.60 C: 3460	
ASB PW500-72-A30452 R1 Engine 2 ASB - Complied With #194	NO. 2 ENGINE - TURBOFAN ENGINE - OIL SYSTEM - SPECIAL INSPECTION OF MOP (SUPERSEDED BY PW500-72-A30452 R02), ALERT SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 3	08-NOV-2014				H: 4913.60 C: 3460	
ASB PW500-72-A30452 R2 Engine 1 ASB - Open #179	NO. 1 ENGINE - SPECIAL INSPECTION OF MOP OIL SYSTEM (CANCELLED), ALERT SERVICE BULLETIN Notes CATEGORY 10						
ASB PW500-72-A30452 R2 Engine 2 ASB - Open #76	NO. 2 ENGINE - SPECIAL INSPECTION OF MOP OIL SYSTEM (CANCELLED), ALERT SERVICE BULLETIN Notes CATEGORY 10						
ASL ASL560XL-26-01 R2 Airframe SB - N/A #998	FIRE PROTECTION - TRANSMITTAL OF MEGGITT SAFETY SYSTEMS SERVICE BULLETIN 26-36 THERMISTORS DETECTORS, ALERT SERVICE LETTER Notes NOT APPLICABLE - NOT APPLICABLE-EQUIPMENT NOT INSTALLED	30-AUG-2007				H: 1119.00	



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
ASL ASL560XL-33-07 Airframe SB - Complied With #744	LIGHTS - TRANSMITTAL OF BIRK SERVICE BULLETIN SB25-01, INTERIOR LIGHT LAMP SOCKET REPLACEMENT (SUPERSEDED BY ASL560XL-33-07 R01), ALERT SERVICE LETTER	23-MAR-2006 H: 720.00					
	Notes COMPLIED WITH						
ASL ASL560XL-34-08 Airframe SB - Complied With #1009	NAVIGATION - TRANSMITTAL OF HONEYWELL TECHNICAL NEWSLETTER A23-3850-001, ALERT SERVICE LETTER	22-DEC-2003 H: 13.00					
	Notes COMPLIED WITH						
ASL ASL560XL-35-02 Airframe SB - Complied With #336	OXYGEN - TRANSMITTAL OF AVOX SYSTEMS SERVICE INSTRUCTION 833-35-01 REV D, REPACKING PROCEDURES FOR 289 PASSENGER OXYGEN MASKS, ALERT SERVICE LETTER	05-FEB-2005 H: 312.00					
	Notes COMPLIED WITH						
ASL ASL560XL-53-08 Airframe SB - Open #417	FUSELAGE - AFT CANTED BULKHEAD DRAIN INSTALLATION (SUPERSEDED BY ASL560XL-53-08 R01), ALERT SERVICE LETTER						
	Notes - SUPERSEDED BY REVISION 1						
ASL ASL560XL-53-08 R1 Airframe SB - Complied With #650	FUSELAGE - AFT CANTED BULKHEAD DRAIN INSTALLATION, ALERT SERVICE LETTER	14-MAR-2011 H: 2201.80 L: 1702					
	Notes COMPLIED WITH - COMPLIED WITH MANDATORY ASL560XL-53-08 R1.						
ASL ASL560XL-72-19 Airframe SB - Complied With #654	LEFT ENGINE TRANSMITTAL OF P&WC SERVICE DOCUMENTS - INTERCOMPRESSOR BLEED VALVE/SERVO - VALVE - INSPECTION/REPLACEMENT OF, ALERT SERVICE LETTER	29-SEP-2011 H: 2535.50 L: 1920					
	Notes COMPLIED WITH - 30420						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
ASL ASL560XL-72-19 Airframe SB - Complied With #275	RIGHT ENGINE TRANSMITTAL OF P&WC SERVICE DOCUMENTS - INTERCOMPRESSOR BLEED VALVE/SERVO-VALVE-INSPECTION/REPLACEMENT OF, ALERT SERVICE LETTER	29-SEP-2011 H: 2535.50 L: 1920					
	Notes COMPLIED WITH - 30420						
ASL ASL560XL-73-11 Airframe SB - N/A #734	LEFT ENGINE TRANSMITTAL OF PRATT & WHITNEY CANADA (P&WC) SERVICE BULLETIN A30319 TURBOFAN ENGINE NEW FUEL MANIFOLD-INTRODUCTION OF, ALERT SERVICE LETTER	19-OCT-2007 H: 1170.50					
	Notes NOT APPLICABLE						
ASL ASL560XL-73-11 Airframe SB - N/A #639	RIGHT ENGINE TRANSMITTAL OF PRATT & WHITNEY CANADA (P&WC) SERVICE BULLETIN A30319 TURBOFAN ENGINE NEW FUEL MANIFOLD-INTRODUCTION OF, ALERT SERVICE LETTER	19-OCT-2007 H: 1170.00					
	Notes NOT APPLICABLE						
MC 560XL-002 Airframe SB - Open #1548	COMMUNIQUE - ATA 25 - EQUIPMENT AND FURNISHINGS						
MC 560XL-003 Airframe SB - Open #1668	COMMUNIQUE - ATA 32 - LANDING GEAR						
SB 1XXX.XX.()-34-3706 Airframe SB - Complied With #1106	PROCEDURES FOR CORRECTING ERRONEOUS DATE EXPIRED DATABASE MESSAGE IN THE FLIGHT MANAGEMENT SYSTEM, SERVICE BULLETIN	30-AUG-2018 H: 8368.90 L: 5792					
	Notes COMPLIED WITH - C/W SB 1XXX.XX.()-34-3706 TO CORRECT ERRONEOUS DATE EXPIRED DATABASE MESSAGE IN FMS, REMOVED FMS CDU, INSTALLED FMS CDU IAW CESSNA MODEL 560XL MM 34-60-02 AFTER REPAIR BY UNIVERSAL AVIONICS SYSTEMS CORPORATION REFERENCE WORK ORDER NO. 18R34658, OPS CHECK GOOD.						
SB 2016-196LE Airframe SB - Open #342	OPERATIONAL IMPROVEMENT INSTALLATION OF AN AHSI WITH WLAN STC# ST01685WI, SERVICE BULLETIN						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 30564 R2 Engine 1 SB - Open #203	NO. 1 ENGINE - SERVICE BULLETIN - TURBOFAN ENGINE - SECOND STAGE TURBINE VANE - REPLACEMENT/MODIFICATION OF Notes CATEGORY 7						
SB 30564 R2 Engine 2 SB - Open #307	NO. 2 ENGINE - SERVICE BULLETIN - TURBOFAN ENGINE - SECOND STAGE TURBINE VANE - REPLACEMENT/MODIFICATION OF Notes CATEGORY 7						
SB 30565 R1 Engine 1 SB - Open #528	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT, SERVICE BULLETIN Notes CATEGORY 6						
SB 30565 R1 Engine 2 SB - Open #417	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT, SERVICE BULLETIN Notes CATEGORY 6						
SB 30568 R1 Engine 1 SB - Open #139	NO. 1 ENGINE - REPLACEMENT OF NO. 4 BEARING FRONT AND REAR SEAL RUNNERS, SERVICE BULLETIN Notes CATEGORY 7						
SB 30568 R1 Engine 2 SB - Open #489	NO. 2 ENGINE - REPLACEMENT OF NO. 4 BEARING FRONT AND REAR SEAL RUNNERS, SERVICE BULLETIN Notes CATEGORY 7						
SB 3615880-49-8149 R1 APU SB - Open #41	APU - 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, SERVICE BULLETIN						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 3615880-49-8149 R2 APU SB - Open #57	APU - 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, SERVICE BULLETIN						
SB 3822101-49-8148 R1 APU SB - Open #33	APU - AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF COMPRESSOR ROTORS, PN 3822101-1, ON MULTIPLE APUS, SERVICE BULLETIN						
SB 3822101-49-8148 R2 APU SB - Open #44	APU - AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF COMPRESSOR ROTORS, PN 3822101-1, ON MULTIPLE APUS, SERVICE BULLETIN						
SB 3881800-49-7523 R4 APU SB - Open #27	APU - AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - REPLACE LOW OIL PRESSURE SWITCH, PN 3876255-2 WITH PN 3876351-1 AND REIDENTIFY LUBE PUMP FROM PN 3881800-1 TO PN 3881825-1, ON RE100[XL] AND RE100[LJ] APUS, SERVICE BULLETIN						
SB 3883900-49-7976 R2 APU SB - Open #30	APU - 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, SERVICE BULLETIN						
SB 3883900-49-8297 APU SB - Open #53	APU - 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, SERVICE BULLETIN						
SB 49-7933 R3 APU SB - Open #17	APU - AIRBORNE AUXILIARY POWER UNIT (APU) - OIL - GENERAL - APPROVED OILS, SERVICE BULLETIN						
SB 49-7933 R4 APU SB - Open #43	APU - OIL - GENERAL - APPROVED OILS (SUPERSEDED BY 49-7933 R5), SERVICE BULLETIN						
SB 49-7933 R5 APU SB - Open #52	APU - OIL - GENERAL - APPROVED OILS (SUPERSEDED BY 49-7933 R6), SERVICE BULLETIN						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 49-7933 R6 APU SB - Open #20	APU - AIRBORNE AUXILIARY POWER UNIT (APU) - OIL - GENERAL - APPROVED OILS (SUPERSEDED BY 49-7933 R7), SERVICE BULLETIN						
SB 49-7933 R7 APU SB - Open #60	APU - AIRBORNE AUXILIARY POWER UNIT (APU) - OIL - GENERAL - APPROVED OILS (SUPERSEDED BY 49-7933 R08), SERVICE BULLETIN						
SB 49-7933 R8 APU SB - Open #40	APU - AIRBORNE AUXILIARY POWER UNIT (APU) - OIL - GENERAL - APPROVED OILS, SERVICE BULLETIN						
SB 49-7997 R2 APU SB - Open #10	APU - AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - STANDARD STORAGE AND PRESERVATION GUIDELINES, SERVICE BULLETIN						
SB 49-7997 R3 APU SB - Complied With #1	APU - AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - STANDARD STORAGE AND PRESERVATION GUIDELINES, SERVICE BULLETIN					14-APR-2014 H: 2416.30 C: 4133	
	Notes COMPLIED WITH						
SB 49-7997 R4 APU SB - Open #39	APU - AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - STANDARD STORAGE AND PRESERVATION GUIDELINES, SERVICE BULLETIN						
SB 49-7997 R5 APU SB - Open #18	APU - AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - STANDARD STORAGE AND PRESERVATION GUIDELINES, SERVICE BULLETIN						
SB 560XL-05-01 Airframe SB - Complied With #675	TIME LIMITS/MAINTENANCE CHECKS - CONVERSION FROM CALENDAR SCHEDULE MAINTENANCE PROGRAM TO MSG-3 SCHEDULE MAINTENANCE PROGRAM (CANCELLED AND SUPERSEDED BY SL560XL-05-03),, SERVICE BULLETIN					13-NOV-2009 H: 1710.00	
	Notes COMPLIED WITH						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 560XL-21-18 R1 Airframe SB - Open #1126	AIR CONDITIONING - TEMPERATURE CONTROLLER UPGRADE, SERVICE BULLETIN Notes Note: OPERATOR DOES NOT WISH TO COMPLY AT THIS TIME						
SB 560XL-21-19 R1 Airframe SB - Complied With #806	AIR CONDITIONING - EMERGENCY PRESSURIZATION OPERATION IMPROVEMENT, SERVICE BULLETIN Notes COMPLIED WITH	03-MAY-2007				H: 1015.00	
SB 560XL-21-22 R1 Airframe SB - Open #945	AIR CONDITIONING - CABIN TEMPERATURE SENSOR RELOCATION, SERVICE BULLETIN						
SB 560XL-21-23 Airframe SB - Open #404	AIR CONDITIONING - FORWARD EVAPORATOR INSTALLATION AND WIRING MODIFICATION, SERVICE BULLETIN						
SB 560XL-21-24 Airframe SB - Open #614	AIR CONDITIONING - AFT EVAPORATOR INSTALLATION AND WIRING MODIFICATION (SUPERSEDED BY 560XL-21-24 R01), SERVICE BULLETIN						
SB 560XL-21-24 R1 Airframe SB - Open #189	AIR CONDITIONING - AFT EVAPORATOR INSTALLATION AND WIRING MODIFICATION, SERVICE BULLETIN						
SB 560XL-21-25 Airframe SB - Open #829	AIR CONDITIONING - BRUSHLESS GASPER AIR BOOST BLOWER INSTALLATION AND WIRING MODIFICATION, SERVICE BULLETIN						
SB 560XL-23-05 Airframe SB - Complied With #395	COMMUNICATIONS - RNZ-850 NAVIGATION RADIO UPGRADE (SUPERSEDED BY 560XL-23-05 R01), SERVICE BULLETIN Notes COMPLIED WITH	22-DEC-2003				H: 13.00	



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 560XL-23-07 Airframe SB - Open #334	COMMUNICATIONS - RADIO MANAGEMENT UNIT (RM855) INSTALLATION (SUPERSEDED BY 560XL-23-07 R01), SERVICE BULLETIN						
SB 560XL-23-07 R2 Airframe SB - Open #33	COMMUNICATIONS - RADIO MANAGEMENT UNIT (RM855) INSTALLATION (SUPERSEDED BY 560XL-23-07 R03), SERVICE BULLETIN						
SB 560XL-23-07 R3 Airframe SB - Complied With #704	COMMUNICATIONS - RADIO MANAGEMENT UNIT (RM855) INSTALLATION, SERVICE BULLETIN	29-JUN-2016					
	Notes COMPLIED WITH	H: 3335.60 C: 5580 L: 4445					
SB 560XL-24-02 R1 Airframe SB - Open #166	ELECTRICAL POWER - CONCORDE BATTERY INSTALLATION, SERVICE BULLETIN						
SB 560XL-24-11 R1 Airframe SB - Open #595	ELECTRICAL POWER - EMERGENCY LIGHTING BATTERY PACK CIRCUIT BREAKER MODIFICATION, SERVICE BULLETIN						
SB 560XL-24-14 R2 Airframe SB - Open #83	ELECTRICAL POWER - APU STARTER/GENERATOR WIRING IMPROVEMENT, SERVICE BULLETIN						
SB 560XL-24-15 Airframe SB - Open #808	ELECTRICAL POWER - TAILCONE/STINGER ELECTRICAL CONNECTOR IMPROVEMENT, SERVICE BULLETIN						
SB 560XL-24-20 Airframe SB - Complied With #717	ELECTRICAL POWER - AC J-BOX WIRE BUNDLE ANCHOR INSTALLATION, SERVICE BULLETIN	17-JAN-2018					
	Notes COMPLIED WITH - C/W ELECTRICAL POWER - AC J-BOX WIRE BUNDLE ANCHOR INSTALLATION, SERVICE BULLETIN IAW INSTRUCTIONS PROVIDED IN CE SB560XL-24-20.	H: 7756.60 L: 5359					
SB 560XL-25-11 R1 Airframe SB - Open #472	EQUIPMENT/FURNISHINGS - ARTEX C406-2 THREE-FREQUENCY EMERGENCY LOCATOR TRANSMITTER (ELT) (SUPERSEDED BY 560XL-25-11 R02), SERVICE BULLETIN						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 560XL-25-11 R2 Airframe SB - Open #699	EQUIPMENT/FURNISHINGS - ARTEX C406-2 THREE-FREQUENCY EMERGENCY LOCATOR TRANSMITTER (ELT) (SUPERSEDED BY 560XL-25-11 R03), SERVICE BULLETIN						
SB 560XL-25-11 R3 Airframe SB - Open #638	EQUIPMENT/FURNISHINGS - ARTEX C406-2 THREE-FREQUENCY EMERGENCY LOCATOR TRANSMITTER (ELT), SERVICE BULLETIN						
SB 560XL-25-12 R1 Airframe SB - Open #923	EQUIPMENT/FURNISHINGS - GLARESHIELD LEATHER STRIP INSTALLATION, SERVICE BULLETIN						
SB 560XL-26-02 R1 Airframe SB - Complied With #1052	FIRE PROTECTION - FIRE BOTTLE WIRE IDENTIFICATION SLEEVE INSTALLATION, SERVICE BULLETIN	05-FEB-2005					H: 312.00
	Notes COMPLIED WITH						
SB 560XL-27-19 R3 Airframe SB - Open #293	FLIGHT CONTROLS - STEEP APPROACH CERTIFICATION, SERVICE BULLETIN						
SB 560XL-27-19 R4 Airframe SB - Open #559	FLIGHT CONTROLS - STEEP APPROACH CERTIFICATION, SERVICE BULLETIN						
SB 560XL-27-21 Airframe SB - Complied With #543	FLIGHT CONTROLS - AILERON PULLEY BRACKET ACCESS IMPROVEMENT (SUPERSEDED BY 560XL-27-21 R01), SERVICE BULLETIN	22-DEC-2003					H: 13.00
	Notes COMPLIED WITH						
SB 560XL-27-22 Airframe SB - Complied With #767	FLIGHT CONTROLS - AILERON WING CABLE PULLEY BRACKET REPLACEMENT (SUPERSEDED BY 560XL-27-22 R01), SERVICE BULLETIN	13-NOV-2005					H: 600.00
	Notes COMPLIED WITH						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 560XL-27-22 R1 Airframe SB - Complied With #440	FLIGHT CONTROLS - AILERON WING CABLE PULLEY BRACKET REPLACEMENT, SERVICE BULLETIN	23-MAR-2006 H: 720.00					
	Notes COMPLIED WITH						
SB 560XL-27-28 Airframe SB - Open #588	FLIGHT CONTROLS - RUDDER PEDAL POSITION ADJUSTMENT MODIFICATION, SERVICE BULLETIN						
SB 560XL-27-29 R1 Airframe SB - Open #698	FLIGHT CONTROLS - SPEED BRAKE ELECTRICAL CONNECTOR REPLACEMENT, SERVICE BULLETIN						
	Notes Note: OPERATOR DOES NOT WISH TO COMPLY AT THIS TIME						
SB 560XL-27-31 Airframe SB - Open #844	FLIGHT CONTROLS - FLAP HANDLE AND FLAP HANDLE GUARD IMPROVEMENT, SERVICE BULLETIN						
SB 560XL-27-32 Airframe SB - N/A #602	FLIGHT CONTROLS - RUDDER PEDAL POSITION MODIFICATION (SUPERSEDED BY 560XL-27-32 R01), SERVICE BULLETIN						
	Notes NOT APPLICABLE - BY SERIAL NUMBER SUPERSEDED BY REVISION 1						
SB 560XL-27-34 Airframe SB - Open #497	FLIGHT CONTROLS - ELEVATOR TRIM CABLE REPLACEMENT, SERVICE BULLETIN						
SB 560XL-27-35 Airframe SB - Open #957	FLIGHT CONTROLS - STAINLESS STEEL HYDRAULIC TUBE REPLACEMENT (SUPERSEDED BY 560XL-27-35 R01), SERVICE BULLETIN						
SB 560XL-27-35 R1 Airframe SB - Open #562	FLIGHT CONTROLS - STAINLESS STEEL HYDRAULIC TUBE REPLACEMENT, SERVICE BULLETIN						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 560XL-28-03 Airframe SB - Complied With #574	FUEL - WING FUEL BOOST PUMP FAIRING INSULATION INSTALLATON, SERVICE BULLETIN	05-FEB-2005 H: 312.00					
	Notes COMPLIED WITH						
SB 560XL-29-04 Airframe SB - Complied With #819	HYDRAULIC POWER - WHEEL WELL HYDRAULIC LINE SUPPORT IMPROVEMENT, SERVICE BULLETIN	23-DEC-2004 H: 268.00					
	Notes COMPLIED WITH						
SB 560XL-30-06 Airframe SB - Complied With #771	ICE AND RAIN PROTECTION - HORIZONTAL STABILIZER DEICE SYSTEM PRESSURE SWITCH INSTALLATION IMPROVEMENT, SERVICE BULLETIN	30-SEP-2013 H: 4204.80 L: 3009					
	Notes COMPLIED WITH - TROUBLESHOT SYSTEM NO DEFECT NOTED. INSTALLED SB KIT# SB560XL-30-06, H-STUB PRESSURE SWITCH INSTALLATION IMPROVEMENT. OPS CHECK SYSTEM OPS CHECK GOOD AT THIS TIME, DONE IAW SB560XL-30-06 AND CESSNA AMM CHAP 30-12-00. THIS ACTION CLEARS THIS ITEM FROM MEL.						
SB 560XL-31-02 Airframe SB - Complied With #566	INDICATING/RECORDING SYSTEMS - STAB MISCOMPARE ANNUNCIATION IMPROVEMENT (SUPERSEDED BY 560XL-31-02 R01), SERVICE BULLETIN	18-JUN-2004 H: 127.00					
	Notes COMPLIED WITH						
SB 560XL-32-20 R2 Airframe SB - Open #398	LANDING GEAR - NOSE GEAR TORQUE-LINK QUICK DISCONNECT, SERVICE BULLETIN						
SB 560XL-32-25 Airframe SB - Complied With #346	LANDING GEAR - NOSE LANDING GEAR SUPPORT ASSEMBLY INSPECTION, SERVICE BULLETIN	23-DEC-2004 H: 268.00					
	Notes COMPLIED WITH						
SB 560XL-32-27 Airframe SB - Open #975	LANDING GEAR - MAIN LANDING GEAR TRAILING LINK PIVOT PIN RETENTION IMPROVEMENT, SERVICE BULLETIN						
	Notes Note: OPERATOR DOES NOT WISH TO COMPLY AT THIS TIME						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 560XL-32-28 R1 Airframe SB - Complied With #149	LANDING GEAR - 200 POUND GROSS WEIGHT INCREASE, SERVICE BULLETIN	10-MAY-2021 H: 10361.20 L: 7115					
	Notes COMPLIED WITH - VERIFIED MICHELIN PN M13702 TIRES INSTALLED, UPDATED SUPPLEMENT LISTING, INSERTED SUPPLEMENT 52 IN AFM						
SB 560XL-32-30 Airframe SB - Complied With #1156	LANDING GEAR - NOSE LANDING GEAR DOOR MECHANISM IMPROVEMENT, SERVICE BULLETIN	26-SEP-2006 H: 816.00					
	Notes COMPLIED WITH						
SB 560XL-32-31 Airframe SB - N/A #871	LANDING GEAR - BRAKE RESERVOIR SIGHT GLASS O-RING REPLACEMENT, SERVICE BULLETIN	07-AUG-2006 H: 797.00					
	Notes NOT APPLICABLE						
SB 560XL-32-32 Airframe SB - Complied With #628	LANDING GEAR - BRAKE HYDRAULIC PACK FILTER BOWL REPLACEMENT, SERVICE BULLETIN	26-SEP-2006 H: 816.00					
	Notes COMPLIED WITH						
SB 560XL-32-37 Airframe SB - Open #95	LANDING GEAR - NOSE LANDING GEAR STEERING HARDWARE REPLACEMENT, SERVICE BULLETIN						
SB 560XL-32-38 R2 Airframe SB - Open #482	LANDING GEAR - REMOVE THE QUICK DISCONNECT FROM THE NOSE LANDING GEAR TORQUE LINK, SERVICE BULLETIN						
SB 560XL-32-40 Airframe SB - Open #720	LANDING GEAR ANNUNCIATION WIRING MODIFICATION, SERVICE BULLETIN						
	Notes Note: OPERATOR DOES NOT WISH TO COMPLY AT THIS TIME						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 560XL-32-41 Airframe SB - Complied With #917	LANDING GEAR - TRANSMITTAL OF GOODRICH SERVICE BULLETIN 3-1571-32-7 (SUPERSEDED BY 560XL-32-41 R01), SERVICE BULLETIN	27-MAR-2013 H: 3737.90 L: 2698					
	Notes COMPLIED WITH - PREVIOUSLY C/W. BOTH LH AND RH WHEEL ASSEMBLY LUGS WERE REPLACED AND BOTH WHEEL ASSEMBLIES WERE STAMPED WITH P/N 3-1571-6 PER INSTRUCTIONS FROM SB 3-1571-32-7 REVISION 1 DATED MAY 5, 2011						
SB 560XL-32-41 R1 Airframe SB - Complied With #986	LANDING GEAR - TRANSMITTAL OF GOODRICH SERVICE BULLETIN 3-1571-32-7, SERVICE BULLETIN	11-DEC-2011 H: 2709.80 L: 2045					
	Notes COMPLIED WITH						
SB 560XL-32-42 Airframe SB - Open #732	LANDING GEAR - STAINLESS STEEL HYDRAULIC TUBE REPLACEMENT (SUPERSEDED BY 560XL-32-42 R01), SERVICE BULLETIN						
SB 560XL-32-42 R1 Airframe SB - Open #565	LANDING GEAR - STAINLESS STEEL HYDRAULIC TUBE REPLACEMENT (SUPERSEDED BY 560XL-32-42 R02), SERVICE BULLETIN						
SB 560XL-32-42 R2 Airframe SB - Open #896	LANDING GEAR - STAINLESS STEEL HYDRAULIC TUBE REPLACEMENT, SERVICE BULLETIN						
SB 560XL-32-43 Airframe SB - Open #993	LANDING GEAR - COPILOT LEFT BRAKE CYLINDER HOSE REPLACEMENT, SERVICE BULLETIN						
SB 560XL-32-44 Airframe SB - Open #433	LANDING GEAR - NOSE LANDING GEAR BEARING GREASE FITTING INSTALLATION (SUPERSEDED BY 560XL-32-44 R01), SERVICE BULLETIN						
SB 560XL-32-44 R1 Airframe SB - Open #257	LANDING GEAR - NOSE LANDING GEAR BEARING GREASE FITTING INSTALLATION, SERVICE BULLETIN						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 560XL-32-44 R2 Airframe SB - Open #800	LANDING GEAR - NOSE LANDING GEAR BEARING GREASE FITTING INSTALLATION, SERVICE BULLETIN						
SB 560XL-32-45 Airframe SB - Open #481	LANDING GEAR - LANDING GEAR WARNING HORN REPLACEMENT, SERVICE BULLETIN						
SB 560XL-33-09 Airframe SB - Open #1102	LIGHTS - LIGHT EMITTING DIODE (LED) EMERGENCY OVERWING LIGHTING INSTALLATION, SERVICE BULLETIN						
SB 560XL-33-11 Airframe SB - Open #81	LIGHTS - DROPPED AISLE LIGHT EMITTING DIODE (LED) INSTALLATION, SERVICE BULLETIN						
SB 560XL-33-15 Airframe SB - Open #678	LIGHTS - WING TIP NAVIGATION AND ANTI-COLLISION LED LIGHT INSTALLATION, SERVICE BULLETIN						
SB 560XL-33-16 Airframe SB - Open #13	LIGHTS - GROUND RECOGNITION LIGHT LED UPGRADE, SERVICE BULLETIN						
SB 560XL-34-27 Airframe SB - Open #37	NAVIGATION - UNIVERSAL AVIONICS PERFORMANCE DATABASE, SERVICE BULLETIN						
	Notes - SERVICE BULLETIN ON HOLD.						
SB 560XL-34-32 R1 Airframe SB - Open #1123	NAVIGATION - CATEGORY II OPERATIONS (SUPERSEDED BY 560XL-34-32 R02), SERVICE BULLETIN						
SB 560XL-34-32 R2 Airframe SB - Open #1035	NAVIGATION - CATEGORY II OPERATIONS, SERVICE BULLETIN						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 560XL-34-35 Airframe SB - Complied With #193	NAVIGATION - TCAS AUDIO LEVEL WIRING MODIFICATION, SERVICE BULLETIN	18-JUN-2004 H: 127.00					
	Notes COMPLIED WITH						
SB 560XL-34-37 Airframe SB - Open #443	NAVIGATION - ENHANCED GROUND PROXIMITY WARNING SYSTEM (EGPWS) STEEP APPROACH SWITCH INSTALLATION, SERVICE BULLETIN						
SB 560XL-34-38 R1 Airframe SB - Complied With #244	NAVIGATION - UNS1-CSP TO UNS1-CSP+ AND UNS1-ESP UPGRADE TO SOFTWARE CONTROL NUMBER (SCN) 802.2 (SUPERSEDED BY 560XL-34-38 R02), SERVICE BULLETIN	26-SEP-2006 H: 816.00					
	Notes COMPLIED WITH						
SB 560XL-34-38 R2 Airframe SB - Open #47	NAVIGATION - UNS1-CSP TO UNS1-CSP+ AND UNS1-ESP UPGRADE TO SOFTWARE CONTROL NUMBER (SCN) 802.2, SERVICE BULLETIN						
SB 560XL-34-39 Airframe SB - Complied With #731	NAVIGATION - ENHANCED GROUND PROXIMITY WARNING SWITCH (EGPWS) -219-219 SOFTWARE UPGRADE (SUPERSEDED BY 560XL-34-39 R01), SERVICE BULLETIN	05-FEB-2005 H: 312.00					
	Notes COMPLIED WITH						
SB 560XL-34-40 R1 Airframe SB - Open #459	NAVIGATION - ENHANCED GROUND PROXIMITY WARNING SYSTEM (EGPWS) RUNWAY AWARENESS ADVISORY SYSTEM (RAAS) UPGRADE, SERVICE BULLETIN						
SB 560XL-34-41 R2 Airframe SB - Open #61	NAVIGATION - HONEYWELL TRANSPONDER UPGRADE FOR ELEMENTARY SURVEILLANCE, SERVICE BULLETIN						
SB 560XL-34-42 Airframe SB - Complied With #169	NAVIGATION - EGPWS CONFIGURATION STRAPPING CONFIGURATION CHANGE, SERVICE BULLETIN	23-DEC-2004 H: 268.00					
	Notes COMPLIED WITH						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 560XL-34-44 R2 Airframe SB - Open #1050	NAVIGATION - HONEYWELL MODE S TRANSPONDER UPGRADE FOR ENHANCED SURVEILLANCE (SUPERSEDED BY 560XL-34-44 R03), SERVICE BULLETIN						
	Notes - SERVICE BULLETIN ON HOLD.						
SB 560XL-34-44 R3 Airframe SB - Open #780	NAVIGATION - HONEYWELL MODE S TRANSPONDER UPGRADE FOR ENHANCED SURVEILLANCE, SERVICE BULLETIN						
SB 560XL-34-45 R1 Airframe SB - N/A #656	NAVIGATION - ENHANCED VISION SYSTEMS (EVS) INSTALLATION, SERVICE BULLETIN	27-DEC-2006					H: 909.00
	Notes NOT APPLICABLE - NOT APPLICABLE-EQUIPMENT NOT INSTALLED						
SB 560XL-34-46 Airframe SB - N/A #569	NAVIGATION - HONEYWELL CD-820 FLIGHT MANAGEMENT SYSTEM (FMS) WIRING MODIFICATION, SERVICE BULLETIN	26-SEP-2006					H: 816.00
	Notes NOT APPLICABLE - NOT APPLICABLE-EQUIPMENT NOT INSTALLED						
SB 560XL-34-47 Airframe SB - Complied With #414	NAVIGATION - UNIVERSAL PERFORMANCE DATABASE DISABLEMENT, SERVICE BULLETIN	16-AUG-2005					H: 519.00
	Notes COMPLIED WITH						
SB 560XL-34-49 R1 Airframe SB - Open #329	NAVIGATION - RUNWAY AWARENESS ADVISORY SYSTEM (RAAS) AUDIO INHIBIT SWITCH INSTALLATION, SERVICE BULLETIN						
SB 560XL-34-50 R1 Airframe SB - Open #538	NAVIGATION - IC-615 VERTICAL GLIDE PATH AND FLIGHT DIRECTOR IMPROVEMENTS (SUPERSEDED BY 560XL-34-50 R02), SERVICE BULLETIN						
	Notes Note: OPERATOR DOES NOT WISH TO COMPLY AT THIS TIME						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 560XL-34-50 R2 Airframe SB - N/A #118	NAVIGATION - IC-615 VERTICAL GLIDE PATH AND FLIGHT DIRECTOR IMPROVEMENTS, SERVICE BULLETIN	17-JAN-2011 H: 2154.10 L: 1662					
	Notes NOT APPLICABLE - SB 560XL-34-50 R2 IS N/A EQUIPMENT (HONEYWELL FMS) IS NOT INSTALLED.						
SB 560XL-34-52 R1 Airframe SB - Open #594	NAVIGATION - UNIVERSAL PERFORMANCE DATABASE INSTALLATION, SERVICE BULLETIN						
SB 560XL-34-54 R2 Airframe SB - Open #101	NAVIGATION - MEGGITT MARK I SECONDARY FLIGHT DISPLAY INDICATOR AND AIR DATA UNIT REPLACEMENT OR MARK II SECONDARY FLIGHT DISPLAY INDICATOR REPLACEMENT (SUPERSEDED BY 560XL-34-54 R03), SERVICE BULLETIN						
SB 560XL-34-54 R3 Airframe SB - Open #45	NAVIGATION - MEGGITT MARK I SECONDARY FLIGHT DISPLAY INDICATOR AND AIR DATA UNIT REPLACEMENT OR MARK II SECONDARY FLIGHT DISPLAY INDICATOR REPLACEMENT, SERVICE BULLETIN						
SB 560XL-34-56 R1 Airframe SB - Open #932	NAVIGATION - UNIVERSAL UNS1-ESP AND UNS1-CSP+ UPGRADE TO SOFTWARE CONTROL NUMBER (SCN) 803.0, SERVICE BULLETIN						
SB 560XL-34-57 Airframe SB - Open #1045	NAVIGATION - IC-600 FLIGHT DIRECTOR IMPROVEMENTS, SERVICE BULLETIN						
SB 560XL-34-58 R1 Airframe SB - Open #113	NAVIGATION - IC-615 FLIGHT DIRECTOR IMPROVEMENTS, SERVICE BULLETIN						
SB 560XL-34-60 Airframe SB - Open #742	NAVIGATION - UNIVERSAL UNS-1ESPW FMS WIDE AREA AUGMENTATION SYSTEM (WAAS) UPGRADE, SERVICE BULLETIN						
SB 560XL-34-66 Airframe SB - Open #251	NAVIGATION - INSTALLATION OF SCN 802.8 FOR UNS-1 FMS (SUPERSEDED BY 560XL-34-66 R01), SERVICE BULLETIN						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 560XL-34-66 R1 Airframe SB - Open #369	NAVIGATION - INSTALLATION OF SCN 802.8 FOR UNS-1 FMS, SERVICE BULLETIN						
SB 560XL-34-70 Airframe SB - Complied With #196	NAVIGATION - UNIVERSAL SOLID STATE DATA TRANSFER UNIT (SSDTU) UPGRADE, SERVICE BULLETIN	02-MAY-2017					
	Notes COMPLIED WITH - C/W SB 560XL-34-70. INSTALLED NEW SOLID STATE DTU.	H: 3794.30 C: 6281 L: 4952					
SB 560XL-34-71 R1 Airframe SB - N/A #27	NAVIGATION - TCAS 2000 INTERFERENCE LIMITING FUNCTIONALITY UPGRADE FOR SOFTWARE VERSION 7.0, SERVICE BULLETIN	16-MAR-2015					
	Notes NOT APPLICABLE - N/A DUE TO EQUIPMENT INSTALLED						
SB 560XL-34-72 Airframe SB - Open #898	NAVIGATION - TCAS 2000 UPDATE SOFTWARE TO VERSION 7.1 (SUPERSEDED BY 560XL-34-72 R01), SERVICE BULLETIN						
SB 560XL-34-72 R1 Airframe SB - Open #645	NAVIGATION - TCAS 2000 UPDATE SOFTWARE TO VERSION 7.1, SERVICE BULLETIN						
SB 560XL-34-75 Airframe SB - Open #218	NAVIGATION - HONEYWELL TRAFFIC ALERT AND COLLISION AVOIDANCE SYSTEM II (TCAS II) VERSION 7.1 SOFTWARE UPDATE (SUPERSEDED BY 560XL-34-75 R01), SERVICE BULLETIN						
SB 560XL-34-75 R1 Airframe SB - Open #822	NAVIGATION - HONEYWELL TRAFFIC ALERT AND COLLISION AVOIDANCE SYSTEM II (TCAS II) VERSION 7.1 SOFTWARE UPDATE, SERVICE BULLETIN						
SB 560XL-34-77 Airframe SB - Open #644	NAVIGATION - AUTOMATIC DEPENDENT SURVEILLANCE BROADCAST (ADS-B) OUT TRANSPONDER INSTALLATION (SUPERSEDED BY 560XL-34-77 R01), SERVICE BULLETIN						
SB 560XL-34-77 R1 Airframe SB - Open #924	NAVIGATION - AUTOMATIC DEPENDENT SURVEILLANCE BROADCAST (ADS-B) OUT TRANSPONDER INSTALLATION (SUPERSEDED BY 560XL-34-77 R02), SERVICE BULLETIN						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 560XL-34-77 R2 Airframe SB - Open #895	NAVIGATION - AUTOMATIC DEPENDENT SURVEILLANCE BROADCAST (ADS-B) OUT TRANSPONDER INSTALLATION (SUPERSEDED BY 560XL-34-77 R03), SERVICE BULLETIN						
SB 560XL-34-77 R3 Airframe SB - Open #305	NAVIGATION - AUTOMATIC DEPENDENT SURVEILLANCE BROADCAST (ADS-B) OUT TRANSPONDER INSTALLATION (SUPERSEDED BY 560XL-34-77 R04), SERVICE BULLETIN						
SB 560XL-34-77 R4 Airframe SB - Open #58	NAVIGATION - AUTOMATIC DEPENDENT SURVEILLANCE BROADCAST (ADS-B) OUT TRANSPONDER INSTALLATION, SERVICE BULLETIN						
SB 560XL-34-78 Airframe SB - Open #1023	NAVIGATION - UNIVERSAL UNS-1ESPW FMS SOFTWARE UPGRADE 1000.8, SERVICE BULLETIN						
SB 560XL-34-80 Airframe SB - Open #1013	NAVIGATION - LITEF LCR-93 AHRS OBSOLESCENCE, SERVICE BULLETIN						
SB 560XL-38-03 Airframe SB - Open #961	WATER/WASTE - TOILET OVERRIDE RELAY INSTALLATION, SERVICE BULLETIN						
SB 560XL-49-02 R1 Airframe SB - Open #236	AUXILIARY POWER - APU MAINTENANCE DATA PORT INSTALLATION, SERVICE BULLETIN						
SB 560XL-49-15 Airframe SB - Complied With #156	AUXILIARY POWER - APU ADD OIL LIGHT REMOVAL, SERVICE BULLETIN					27-MAR-2008 H: 1375.00	
	Notes COMPLIED WITH						
SB 560XL-49-16 Airframe SB - Complied With #7	AUXILIARY POWER - APU STARTER GENERATOR COOLING KIT INSTALLATION, SERVICE BULLETIN					26-SEP-2006 H: 816.00	
	Notes COMPLIED WITH						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 560XL-49-17 Airframe SB - Open #490	AUXILIARY POWER - AUXILIARY POWER UNIT MOUNT BOLT CHANGE, SERVICE BULLETIN						
SB 560XL-52-13 R2 Airframe SB - Complied With #544	DOORS - BAGGAGE DOOR HINGE CHANNEL IMPROVEMENT, SERVICE BULLETIN	26-SEP-2006					
	Notes COMPLIED WITH						
SB 560XL-52-14 Airframe SB - Open #38	DOORS - CABIN DOOR REINFORCEMENT MODIFICATION (SUPERSEDED BY 560XL-52-14 R01), SERVICE BULLETIN						
SB 560XL-52-14 R1 Airframe SB - Open #268	DOORS - CABIN DOOR REINFORCEMENT MODIFICATION, SERVICE BULLETIN						
SB 560XL-52-15 Airframe SB - Complied With #304	DOORS - CABIN ENTRY DOOR COUNTERBALANCE SPRING REPLACEMENT (SUPERSEDED BY 560XL-52-15 R01), SERVICE BULLETIN	26-SEP-2006					
	Notes COMPLIED WITH						
SB 560XL-52-17 R1 Airframe SB - Open #885	DOORS - CABIN ENTRY DOOR OPERATION IMPROVEMENT, SERVICE BULLETIN						
	Notes Note: OPERATOR DOES NOT WISH TO COMPLY AT THIS TIME						
SB 560XL-53-13 Airframe SB - Open #1171	FUSELAGE - NOSE DRIP CAP BOND INSPECTION (SUPERSEDED BY 560XL-53-13 R01), SERVICE BULLETIN						
SB 560XL-53-13 R1 Airframe SB - Open #700	FUSELAGE - NOSE DRIP CAP BOND INSPECTION, SERVICE BULLETIN						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 560XL-53-14 Airframe SB - Complied With #324	FUSELAGE - CARBON FIBER STRAKE MODIFICATION, SERVICE BULLETIN	05-SEP-2025					
SB 560XL-53-16 Airframe SB - Complied With #1127	FUSELAGE - STINGER DRAIN INSTALLATION, SERVICE BULLETIN	26-APR-2013 H: 3818.20 L: 2749					
	Notes COMPLIED WITH - AD2012-06-01 PER SB560XL-53-16 USING KIT SB560XL-53-16, CW SL560XL-53-17, DORSAL DUCT INSP. ALL WORK PERFORMED ON WINNER AVIATION WO# 40-07653						
SB 560XL-71-07 Airframe SB - Complied With #990	POWER PLANT - MOTIVE FLOW FUEL LINE/OIL LINE CLEARANCE IMPROVEMENT (SUPERSEDED BY 560XL-71-07 R01), SERVICE BULLETIN	23-DEC-2004 H: 268.00					
	Notes COMPLIED WITH						
SB 560XL-71-09 Airframe SB - Open #487	POWER PLANT - ENGINE OIL DOOR DOUBLER INSTALLATION, SERVICE BULLETIN						
	Notes Note: OPERATOR DOES NOT WISH TO COMPLY AT THIS TIME						
SB 560XL-71-11 Airframe SB - Complied With #204	POWER PLANT - ENGINE FUEL MANIFOLD DRAIN LINE INSTALLATION (SUPERSEDED BY 560XL-71-11 R01), SERVICE BULLETIN	10-NOV-2017					
	Notes COMPLIED WITH						
SB 560XL-71-11 R1 Airframe SB - Open #977	POWER PLANT - ENGINE FUEL MANIFOLD DRAIN LINE INSTALLATION, SERVICE BULLETIN						
SB 560XL-71-12 Airframe SB - Open #669	POWER PLANT - ENGINE FUEL MANIFOLD DRAIN LINE REMOVAL, SERVICE BULLETIN						
SB 560XL-73-02 Airframe SB - Open #386	ENGINE FUEL AND CONTROL - TRANSMITTAL OF PRATT & WHITNEY CANADA SERVICE BULLETIN PW500-72-30290 TURBOFAN ENGINE HYDROMECHANICAL FUEL CONTROL - REPLACEMENT/MODIFICATION OF, SERVICE BULLETIN						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 560XL-77-05 Airframe SB - Complied With #413	ENGINE INDICATING - ACTIVE MATRIX LIQUID CRYSTAL DISPLAY (AMI CD) UPGRADE (SUPERSEDED BY 560XL-77-05 R01), SERVICE BULLETIN	08-DEC-2019 H: 9387.80 L: 6515					
	Notes COMPLIED WITH						
SB 560XL-77-05 R2 Airframe SB - Complied With #1125	ENGINE INDICATING - ACTIVE MATRIX LIQUID CRYSTAL DISPLAY (AMLCD) UPGRADE, SERVICE BULLETIN	08-DEC-2019 H: 9387.80 L: 6515					
	Notes COMPLIED WITH - ACCOMPLISHED SB560XL-77-05 REV 2, ENGINE INDICATING,ACTIVE MATRIX LIQUID CRYSTALDISPLAY (AMLCD) UPGRADE.						
SB 560XL-80-03 Airframe SB - Complied With #926	STARTING - APU GENERATOR CONTROL UNIT (GCU) CURRENT LIMITING, SERVICE BULLETIN	05-FEB-2005 H: 312.00					
	Notes COMPLIED WITH						
SB 70721598-49-8168 R1 APU SB - Open #64	APU - AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF COMPRESSOR ROTOR, PN 70721598-1, ON MULTIPLE APUS, SERVICE BULLETIN						
SB 70721598-49-8168 R2 APU SB - Open #59	APU - AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF COMPRESSOR ROTOR, PN 70721598-1, ON MULTIPLE APUS, SERVICE BULLETIN						
SB 70721725-49-8152 R1 APU SB - Open #4	APU - AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF THE DUAL PILOT TURBINE ROTORS, PN 70721725-2 AND PN 70721725-5, ON MULTIPLE APUS, SERVICE BULLETIN						
SB 70721725-49-8152 R2 APU SB - Open #34	APU - AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF THE DUAL PILOT TURBINE ROTORS, PN 70721725-2 AND PN 70721725-5, ON MULTIPLE APUS, SERVICE BULLETIN						
SB PW300-72-30446 Engine 1 SB - Open #446	NO. 1 ENGINE - REPLACEMENT OF LOW PRESSURE COMPRESSOR SHAFT BALANCING ASSEMBLY, SERVICE BULLETIN						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW300-72-30446 Engine 2 SB - Open #394	NO. 2 ENGINE - REPLACEMENT OF LOW PRESSURE COMPRESSOR SHAFT BALANCING ASSEMBLY, SERVICE BULLETIN						
SB PW500-72-30026 Engine 1 SB - Complied With #201	NO. 1 ENGINE - REPLACEMENT OF COMBUSTOR SUPPORT PIN, SERVICE BULLETIN	22-DEC-2003					H: 0.00
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 5						
SB PW500-72-30026 Engine 2 SB - Complied With #516	NO. 2 ENGINE - REPLACEMENT OF COMBUSTOR SUPPORT PIN, SERVICE BULLETIN	22-DEC-2003					H: 0.00
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 5						
SB PW500-72-30035 Engine 1 SB - Complied With #345	NO. 1 ENGINE - REPLACEMENT OF IGNITER FAIRING GASKET AND REAR FUEL DRAIN GASKET, SERVICE BULLETIN	22-DEC-2003					H: 0.00
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30035 Engine 2 SB - Complied With #533	NO. 2 ENGINE - REPLACEMENT OF IGNITER FAIRING GASKET AND REAR FUEL DRAIN GASKET, SERVICE BULLETIN	22-DEC-2003					H: 0.00
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30037 Engine 1 SB - Complied With #533	NO. 1 ENGINE - REPLACEMENT OF COMPRESSOR RETAINING NUT, SERVICE BULLETIN	22-DEC-2003					H: 0.00
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6						
SB PW500-72-30037 Engine 2 SB - Complied With #512	NO. 2 ENGINE - REPLACEMENT OF COMPRESSOR RETAINING NUT, SERVICE BULLETIN	22-DEC-2003					H: 0.00
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30039 Engine 1 SB - Complied With #195	NO. 1 ENGINE - REPLACEMENT OF ACCESSORY GEARBOX COVER GASKET, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30039 Engine 2 SB - Complied With #450	NO. 2 ENGINE - REPLACEMENT OF ACCESSORY GEARBOX COVER GASKET, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30040 Engine 1 SB - Complied With #281	NO. 1 ENGINE - REPLACEMENT OF HIGH PRESSURE COMPRESSOR SHAFT, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30040 Engine 2 SB - Complied With #148	NO. 2 ENGINE - REPLACEMENT OF HIGH PRESSURE COMPRESSOR SHAFT, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30041 Engine 1 SB - Complied With #484	NO. 1 ENGINE - MODIFICATION OF FRONT FAN CASE ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 3						
SB PW500-72-30041 Engine 2 SB - Complied With #85	NO. 2 ENGINE - MODIFICATION OF FRONT FAN CASE ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 3						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30042 R1 Engine 1 SB - Complied With #596	NO. 1 ENGINE - IDENTIFICATION OF OIL PRESSURE TUBE IN TURBINE EXHAUST CASE, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6						
SB PW500-72-30042 R1 Engine 2 SB - Complied With #192	NO. 2 ENGINE - IDENTIFICATION OF OIL PRESSURE TUBE IN TURBINE EXHAUST CASE, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6						
SB PW500-72-30046 Engine 1 SB - Complied With #555	NO. 1 ENGINE - REPLACEMENT OF HIGH PRESSURE TURBINE LINER SEGMENTS, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 3						
SB PW500-72-30046 Engine 2 SB - Complied With #213	NO. 2 ENGINE - REPLACEMENT OF HIGH PRESSURE TURBINE LINER SEGMENTS, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 3						
SB PW500-72-30047 Engine 1 SB - Complied With #57	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF COMPRESSOR STATOR ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6						
SB PW500-72-30047 Engine 2 SB - Complied With #312	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF COMPRESSOR STATOR ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30048 R1 Engine 1 SB - Complied With #160	NO. 1 ENGINE - REPLACEMENT OF IGNITION EXCITER TO IGNITOR CABLE, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 3						
SB PW500-72-30048 R1 Engine 2 SB - Complied With #595	NO. 2 ENGINE - REPLACEMENT OF IGNITION EXCITER TO IGNITOR CABLE, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 3						
SB PW500-72-30053 R1 Engine 1 SB - Complied With #283	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF HIGH COMPRESSOR ROTOR, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 5						
SB PW500-72-30053 R1 Engine 2 SB - Complied With #29	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF HIGH COMPRESSOR ROTOR, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 5						
SB PW500-72-30054 Engine 1 SB - Complied With #322	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 3						
SB PW500-72-30054 Engine 2 SB - Complied With #316	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 3						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30055 Engine 1 SB - Complied With #237	NO. 1 ENGINE - REPLACEMENT OF ENGINE ELECTRONIC CONTROL (EEC), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 3						
SB PW500-72-30055 Engine 2 SB - Complied With #3	NO. 2 ENGINE - REPLACEMENT OF ENGINE ELECTRONIC CONTROL (EEC), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 3						
SB PW500-72-30057 Engine 1 SB - Complied With #258	NO. 1 ENGINE - REPLACEMENT OF REAR BYPASS DUCT AND REAR BYPASS DUCT ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 3						
SB PW500-72-30057 Engine 2 SB - Complied With #265	NO. 2 ENGINE - REPLACEMENT OF REAR BYPASS DUCT AND REAR BYPASS DUCT ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 3						
SB PW500-72-30060 R1 Engine 1 SB - Complied With #30	NO. 1 ENGINE - VIBRATION DAMPER/INSULATION BLANKET-REMOVAL OF-COMPRESSOR STATOR ASSEMBLY-REPLACEMENT OF, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 3						
SB PW500-72-30060 R1 Engine 2 SB - Complied With #133	NO. 2 ENGINE - VIBRATION DAMPER/INSULATION BLANKET-REMOVAL OF-COMPRESSOR STATOR ASSEMBLY-REPLACEMENT OF, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 3						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30061 R1 Engine 1 SB - Complied With #543	NO. 1 ENGINE - REPLACEMENT OF THIRD STAGE TURBINE BLADE ASSEMBLY, SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 9	22-DEC-2003 H: 0.00					
SB PW500-72-30061 R1 Engine 2 SB - Complied With #297	NO. 2 ENGINE - REPLACEMENT OF THIRD STAGE TURBINE BLADE ASSEMBLY, SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 9	22-DEC-2003 H: 0.00					
SB PW500-72-30062 R3 Engine 1 SB - Complied With #299	NO. 1 ENGINE - CUSTOMER (CESSNA) REQUESTED CHANGES TO ENGINE INSTALLATION/INTERFACE, SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 3	22-DEC-2003 H: 0.00					
SB PW500-72-30062 R3 Engine 2 SB - Complied With #18	NO. 2 ENGINE - CUSTOMER (CESSNA) REQUESTED CHANGES TO ENGINE INSTALLATION/INTERFACE, SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 3	22-DEC-2003 H: 0.00					
SB PW500-72-30065 Engine 1 SB - Complied With #13	NO. 1 ENGINE - REPLACEMENT OF FUEL NOZZLE, SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7	22-DEC-2003 H: 0.00					
SB PW500-72-30065 Engine 2 SB - Complied With #506	NO. 2 ENGINE - REPLACEMENT OF FUEL NOZZLE, SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30066 Engine 1 SB - Complied With #388	NO. 1 ENGINE - REPLACEMENT OF SELF LOCKING NUTS WITH ANTI-SEIZE COMPOUND, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6						
SB PW500-72-30066 Engine 2 SB - Complied With #549	NO. 2 ENGINE - REPLACEMENT OF SELF LOCKING NUTS WITH ANTI-SEIZE COMPOUND, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6						
SB PW500-72-30067 Engine 1 SB - Complied With #216	NO. 1 ENGINE - REPLACEMENT OF FRONT ENGINE LIFTING BRACKETS, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 3						
SB PW500-72-30067 Engine 2 SB - Complied With #615	NO. 2 ENGINE - REPLACEMENT OF FRONT ENGINE LIFTING BRACKETS, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 3						
SB PW500-72-30068 R2 Engine 1 SB - Complied With #340	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF LOW PRESSURE TURBINE (LPT) VANE ASSEMBLIES, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 9						
SB PW500-72-30068 R2 Engine 2 SB - Complied With #224	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF LOW PRESSURE TURBINE (LPT) VANE ASSEMBLIES, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 9						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30069 R1 Engine 1 SB - Complied With #96	NO. 1 ENGINE - REPLACEMENT OF ENGINE ELECTRONIC CONTROL (EEC), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 3						
SB PW500-72-30069 R1 Engine 2 SB - Complied With #2	NO. 2 ENGINE - REPLACEMENT OF ENGINE ELECTRONIC CONTROL (EEC), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 3						
SB PW500-72-30070 R3 Engine 1 SB - Complied With #540	NO. 1 ENGINE - REPLACEMENT OF SERVO FOR INTERCOMPRESSOR BLEED VALVE, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 3						
SB PW500-72-30070 R3 Engine 2 SB - Complied With #56	NO. 2 ENGINE - REPLACEMENT OF SERVO FOR INTERCOMPRESSOR BLEED VALVE, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 3						
SB PW500-72-30073 Engine 1 SB - Complied With #538	NO. 1 ENGINE - REPLACEMENT OF T1 TEMPERATURE SENSOR (SUPERSEDED BY PW500-72-30073 R01), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30073 Engine 2 SB - Complied With #461	NO. 2 ENGINE - REPLACEMENT OF T1 TEMPERATURE SENSOR (SUPERSEDED BY PW500-72-30073 R01), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30073 R1 Engine 1 SB - Open #414	NO. 1 ENGINE - REPLACEMENT OF T1/FCU TEMPERATURE SENSOR, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30073 R1 Engine 2 SB - Open #416	NO. 2 ENGINE - REPLACEMENT OF T1/FCU TEMPERATURE SENSOR, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30074 Engine 1 SB - Complied With #505	NO. 1 ENGINE - REPLACEMENT OF ACCESSORY GEARBOX OIL BAFFLE ASSEMBLY, SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 3	22-DEC-2003 H: 0.00					
SB PW500-72-30074 Engine 2 SB - Complied With #116	NO. 2 ENGINE - REPLACEMENT OF ACCESSORY GEARBOX OIL BAFFLE ASSEMBLY, SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 3	22-DEC-2003 H: 0.00					
SB PW500-72-30075 Engine 1 SB - Complied With #266	NO. 1 ENGINE - REPLACEMENT OF EXTERNAL MOUNTING HARDWARE (SUPERSEDED BY PW500-72-30075 R01), SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 8	22-DEC-2003 H: 0.00					
SB PW500-72-30075 Engine 2 SB - Complied With #274	NO. 2 ENGINE - REPLACEMENT OF EXTERNAL MOUNTING HARDWARE (SUPERSEDED BY PW500-72-30075 R01), SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 8	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30075 R1 Engine 1 SB - Open #220	NO. 1 ENGINE - REPLACEMENT OF MOUNTING HARDWARE, SERVICE BULLETIN Notes CATEGORY 8						
SB PW500-72-30075 R1 Engine 2 SB - Open #395	NO. 2 ENGINE - REPLACEMENT OF MOUNTING HARDWARE, SERVICE BULLETIN Notes CATEGORY 8						
SB PW500-72-30076 Engine 1 SB - Superseded #63	NO. 1 ENGINE - REPLACEMENT OF NO. 5 BEARING HEAT SHIELD (SUPERSEDED BY PW500-72-30076 R01), SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE				22-DEC-2003 H: 0.00		
SB PW500-72-30076 Engine 2 SB - Superseded #571	NO. 2 ENGINE - REPLACEMENT OF NO. 5 BEARING HEAT SHIELD (SUPERSEDED BY PW500-72-30076 R01), SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE				22-DEC-2003 H: 0.00		
SB PW500-72-30077 Engine 1 SB - Complied With #171	NO. 1 ENGINE - REPLACEMENT OF INTERMEDIATE CASE ASSEMBLY GAS GENERATOR CASE ASSEMBLY 2ND STAGE HIGH COMPRESSOR ROTOR, SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7				22-DEC-2003 H: 0.00		
SB PW500-72-30077 Engine 2 SB - Complied With #101	NO. 2 ENGINE - REPLACEMENT OF INTERMEDIATE CASE ASSEMBLY GAS GENERATOR CASE ASSEMBLY 2ND STAGE HIGH COMPRESSOR ROTOR, SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7				22-DEC-2003 H: 0.00		



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30078 Engine 1 SB - Complied With #562	NO. 1 ENGINE - REPLACEMENT OF FUEL NOZZLE AND FAN CASE FRONT FLANGE BOLTS, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 5						
SB PW500-72-30078 Engine 2 SB - Complied With #550	NO. 2 ENGINE - REPLACEMENT OF FUEL NOZZLE AND FAN CASE FRONT FLANGE BOLTS, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 5						
SB PW500-72-30080 Engine 1 SB - Complied With #91	NO. 1 ENGINE - REPLACEMENT OF ELECTRONIC ENGINE CONTROL AND HYDROMECHANICAL FUEL CONTROL UNIT, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 3						
SB PW500-72-30080 Engine 2 SB - Complied With #515	NO. 2 ENGINE - REPLACEMENT OF ELECTRONIC ENGINE CONTROL AND HYDROMECHANICAL FUEL CONTROL UNIT, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 3						
SB PW500-72-30082 Engine 1 SB - Complied With #572	NO. 1 ENGINE - REPLACEMENT OF FAN ROTOR BALANCING ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30082 Engine 2 SB - Complied With #237	NO. 2 ENGINE - REPLACEMENT OF FAN ROTOR BALANCING ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30083 R2 Engine 1 SB - Complied With #635	NO. 1 ENGINE - REPLACEMENT OF COMPRESSOR BLEED VALVE ASSEMBLY, SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 8	22-DEC-2003 H: 0.00					
SB PW500-72-30083 R2 Engine 2 SB - Complied With #555	NO. 2 ENGINE - REPLACEMENT OF COMPRESSOR BLEED VALVE ASSEMBLY, SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 8	22-DEC-2003 H: 0.00					
SB PW500-72-30084 R1 Engine 1 SB - Complied With #497	NO. 1 ENGINE - REPLACEMENT OF FAN CASE ASSEMBLY (SUPERSEDED BY PW500-72-30084 R02), SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6	22-DEC-2003 H: 0.00					
SB PW500-72-30084 R1 Engine 2 SB - Complied With #374	NO. 2 ENGINE - REPLACEMENT OF FAN CASE ASSEMBLY (SUPERSEDED BY PW500-72-30084 R02), SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6	22-DEC-2003 H: 0.00					
SB PW500-72-30084 R2 Engine 1 SB - Open #75	NO. 1 ENGINE - REPLACEMENT OF FAN CASE ASSEMBLY, SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30084 R2 Engine 2 SB - Open #447	NO. 2 ENGINE - REPLACEMENT OF FAN CASE ASSEMBLY, SERVICE BULLETIN Notes CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30086 R1 Engine 1 SB - Complied With #328	NO. 1 ENGINE - REPLACEMENT OF FLOW DIVIDER/ECOLOGY VALVE, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 8						
SB PW500-72-30086 R1 Engine 2 SB - Complied With #277	NO. 2 ENGINE - REPLACEMENT OF FLOW DIVIDER/ECOLOGY VALVE, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 8						
SB PW500-72-30087 R3 Engine 1 SB - Complied With #251	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF FUEL CONTROL UNIT (FCU), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 5						
SB PW500-72-30087 R3 Engine 2 SB - Complied With #5	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF FUEL CONTROL UNIT (FCU), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 5						
SB PW500-72-30088 R1 Engine 1 SB - Complied With #577	NO. 1 ENGINE - INTRODUCTION OF GASKETS AND ADDITIONAL WASHERS FOR FRONT FAN CASE FLANGE, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6						
SB PW500-72-30088 R1 Engine 2 SB - Complied With #119	NO. 2 ENGINE - INTRODUCTION OF GASKETS AND ADDITIONAL WASHERS FOR FRONT FAN CASE FLANGE, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30090 Engine 1 SB - Complied With #123	NO. 1 ENGINE - REPLACEMENT OF ENGINE MOUNT CADMIUM BOLTS/T6 BUS BAR BOLTS, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30090 Engine 2 SB - Complied With #483	NO. 2 ENGINE - REPLACEMENT OF ENGINE MOUNT CADMIUM BOLTS/T6 BUS BAR BOLTS, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30092 Engine 1 SB - Complied With #164	NO. 1 ENGINE - REPLACEMENT OF COMBUSTION CHAMBER LINER ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6						
SB PW500-72-30092 Engine 2 SB - Complied With #141	NO. 2 ENGINE - REPLACEMENT OF COMBUSTION CHAMBER LINER ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6						
SB PW500-72-30093 R1 Engine 1 SB - Complied With #471	NO. 1 ENGINE - INTRODUCTION OF SILVER PLATED NUT OPTIONS, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 5						
SB PW500-72-30093 R1 Engine 2 SB - Complied With #244	NO. 2 ENGINE - INTRODUCTION OF SILVER PLATED NUT OPTIONS, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 5						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30094 Engine 1 SB - Complied With #274	NO. 1 ENGINE - INTRODUCTION OF NEW LOW PRESSURE TURBINE ROTOR BALANCING ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 9						
SB PW500-72-30094 Engine 2 SB - Complied With #558	NO. 2 ENGINE - INTRODUCTION OF NEW LOW PRESSURE TURBINE ROTOR BALANCING ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 9						
SB PW500-72-30095 Engine 1 SB - Complied With #451	NO. 1 ENGINE - REPLACEMENT OF WIRING HARNESS, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 9						
SB PW500-72-30095 Engine 2 SB - Complied With #343	NO. 2 ENGINE - REPLACEMENT OF WIRING HARNESS, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 9						
SB PW500-72-30096 Engine 1 SB - Superseded #381	NO. 1 ENGINE - REPLACEMENT OF SECOND AND THIRD STAGE VANE LPT VANE RING (SUPERSEDED BY PW500-72-30096 R01), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE						
SB PW500-72-30096 Engine 2 SB - Superseded #427	NO. 2 ENGINE - REPLACEMENT OF SECOND AND THIRD STAGE VANE LPT VANE RING (SUPERSEDED BY PW500-72-30096 R01), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30097 R2 Engine 1 SB - Complied With #279	NO. 1 ENGINE - REPLACEMENT OF TURBINE CASE AND TURBINE VANE RING ASSEMBLIES, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30097 R2 Engine 2 SB - Complied With #423	NO. 2 ENGINE - REPLACEMENT OF TURBINE CASE AND TURBINE VANE RING ASSEMBLIES, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30097 R3 Engine 1 SB - Open #333	NO. 1 ENGINE - REPLACEMENT OF TURBINE CASE AND TURBINE VANE RING ASSEMBLIES, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30097 R3 Engine 2 SB - Open #401	NO. 2 ENGINE - REPLACEMENT OF TURBINE CASE AND TURBINE VANE RING ASSEMBLIES, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30098 Engine 1 SB - Complied With #522	NO. 1 ENGINE - REPLACEMENT OF FIRST STAGE HIGH COMPRESSOR ROTOR, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30098 Engine 2 SB - Complied With #129	NO. 2 ENGINE - REPLACEMENT OF FIRST STAGE HIGH COMPRESSOR ROTOR, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30099 R1 Engine 1 SB - Complied With #644	NO. 1 ENGINE - REPLACEMENT OF HIGH PRESSURE TURBINE BRUSH SEALS (SUPERSEDED BY PW500-72-30099 R02), SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7	22-DEC-2003 H: 0.00					
SB PW500-72-30099 R1 Engine 2 SB - Complied With #245	NO. 2 ENGINE - REPLACEMENT OF HIGH PRESSURE TURBINE BRUSH SEALS (SUPERSEDED BY PW500-72-30099 R02), SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7	22-DEC-2003 H: 0.00					
SB PW500-72-30100 Engine 1 SB - Complied With #449	NO. 1 ENGINE - REPLACEMENT OF NO. T4 BEARING CARBON SEAL, SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6	22-DEC-2003 H: 0.00					
SB PW500-72-30100 Engine 2 SB - Complied With #269	NO. 2 ENGINE - REPLACEMENT OF NO. T4 BEARING CARBON SEAL, SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6	22-DEC-2003 H: 0.00					
SB PW500-72-30102 Engine 1 SB - Complied With #215	NO. 1 ENGINE - REPLACEMENT OF HIGH TEMPERATURE PREFORMED PACKING, SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6	22-DEC-2003 H: 0.00					
SB PW500-72-30102 Engine 2 SB - Complied With #115	NO. 2 ENGINE - REPLACEMENT OF HIGH TEMPERATURE PREFORMED PACKING, SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30103 Engine 1 SB - Complied With #534	NO. 1 ENGINE - REPLACEMENT OF ACCESSORY GEARBOX DRIVESHAFT, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6						
SB PW500-72-30103 Engine 2 SB - Complied With #142	NO. 2 ENGINE - REPLACEMENT OF ACCESSORY GEARBOX DRIVESHAFT, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6						
SB PW500-72-30104 Engine 1 SB - Complied With #155	NO. 1 ENGINE - REPLACEMENT OF GRAFOIL GASKETS, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 5						
SB PW500-72-30104 Engine 2 SB - Complied With #103	NO. 2 ENGINE - REPLACEMENT OF GRAFOIL GASKETS, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 5						
SB PW500-72-30105 Engine 1 SB - Complied With #485	NO. 1 ENGINE - REPLACEMENT EXCITER TO IGNITER CABLES, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6						
SB PW500-72-30105 Engine 2 SB - Complied With #405	NO. 2 ENGINE - REPLACEMENT EXCITER TO IGNITER CABLES, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30106 Engine 1 SB - Complied With #624	NO. 1 ENGINE - REPLACEMENT OF FAN EXIT VANE RING ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30106 Engine 2 SB - Complied With #520	NO. 2 ENGINE - REPLACEMENT OF FAN EXIT VANE RING ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30107 R1 Engine 1 SB - Complied With #358	NO. 1 ENGINE - REPLACEMENT OF GAS GENERATOR CASE ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 9						
SB PW500-72-30107 R1 Engine 2 SB - Complied With #293	NO. 2 ENGINE - REPLACEMENT OF GAS GENERATOR CASE ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 9						
SB PW500-72-30110 R1 Engine 1 SB - Complied With #532	NO. 1 ENGINE - REPLACEMENT OF OIL LEVEL INDICATOR, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6						
SB PW500-72-30110 R1 Engine 2 SB - Complied With #143	NO. 2 ENGINE - REPLACEMENT OF OIL LEVEL INDICATOR, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30111 R1 Engine 1 SB - Complied With #137	NO. 1 ENGINE - REPLACEMENT OF IGNITION EXCITER, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30111 R1 Engine 2 SB - Complied With #349	NO. 2 ENGINE - REPLACEMENT OF IGNITION EXCITER, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30112 R1 Engine 1 SB - Complied With #430	NO. 1 ENGINE - REPLACEMENT OF INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30112 R1 Engine 2 SB - Complied With #470	NO. 2 ENGINE - REPLACEMENT OF INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30113 Engine 1 SB - Complied With #244	NO. 1 ENGINE - REPLACEMENT OF FAN RETAINING KEY WASHER, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 5						
SB PW500-72-30113 Engine 2 SB - Complied With #110	NO. 2 ENGINE - REPLACEMENT OF FAN RETAINING KEY WASHER, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 5						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30114 R1 Engine 1 SB - Complied With #639	NO. 1 ENGINE - REPLACEMENT OF LOW COMPRESSOR ROTOR, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30114 R1 Engine 2 SB - Complied With #554	NO. 2 ENGINE - REPLACEMENT OF LOW COMPRESSOR ROTOR, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30117 Engine 1 SB - Complied With #348	NO. 1 ENGINE - REPLACEMENT OF HEAT SHIELD ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30117 Engine 2 SB - Complied With #371	NO. 2 ENGINE - REPLACEMENT OF HEAT SHIELD ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30120 Engine 1 SB - Complied With #131	NO. 1 ENGINE - INTRODUCTION OF ELECTRONIC CHIP DETECTOR, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 8						
SB PW500-72-30120 Engine 2 SB - Complied With #33	NO. 2 ENGINE - INTRODUCTION OF ELECTRONIC CHIP DETECTOR, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 8						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30122 Engine 1 SB - Complied With #200	NO. 1 ENGINE - REPLACEMENT OF FUEL TUBE, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 3						
SB PW500-72-30122 Engine 2 SB - Complied With #211	NO. 2 ENGINE - REPLACEMENT OF FUEL TUBE, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 3						
SB PW500-72-30125 Engine 1 SB - Complied With #298	NO. 1 ENGINE - REPLACEMENT OF POLYESTER GASKETS, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 5						
SB PW500-72-30125 Engine 2 SB - Complied With #619	NO. 2 ENGINE - REPLACEMENT OF POLYESTER GASKETS, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 5						
SB PW500-72-30126 R1 Engine 1 SB - Complied With #545	NO. 1 ENGINE - REPLACEMENT OF INTERMEDIATE CASE (SUPERSEDED BY PW500-72-30126 R02), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30126 R1 Engine 2 SB - Complied With #78	NO. 2 ENGINE - REPLACEMENT OF INTERMEDIATE CASE (SUPERSEDED BY PW500-72-30126 R02), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30126 R2 Engine 1 SB - Open #491	NO. 1 ENGINE - REPLACEMENT OF INTERMEDIATE CASE, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30126 R2 Engine 2 SB - Open #27	NO. 2 ENGINE - REPLACEMENT OF INTERMEDIATE CASE, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30127 Engine 1 SB - Complied With #394	NO. 1 ENGINE - REPLACEMENT OF INERTIAL P3 AIR SEPERATOR, SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7	22-DEC-2003				H: 0.00	
SB PW500-72-30127 Engine 2 SB - Complied With #350	NO. 2 ENGINE - REPLACEMENT OF INERTIAL P3 AIR SEPERATOR, SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7	22-DEC-2003				H: 0.00	
SB PW500-72-30131 R1 Engine 1 SB - Complied With #224	NO. 1 ENGINE - REPLACEMENT OF COLD START VALVE ASSEMBLY (SUPERSEDED BY PW500-72-30131 R02), SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 5	22-DEC-2003				H: 0.00	
SB PW500-72-30131 R1 Engine 2 SB - Complied With #42	NO. 2 ENGINE - REPLACEMENT OF COLD START VALVE ASSEMBLY (SUPERSEDED BY PW500-72-30131 R02), SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 5	22-DEC-2003				H: 0.00	



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30131 R2 Engine 1 SB - Open #32	NO. 1 ENGINE - REPLACEMENT OF COLD START VALVE ASSEMBLY, SERVICE BULLETIN Notes CATEGORY 3						
SB PW500-72-30131 R2 Engine 2 SB - Open #234	NO. 2 ENGINE - REPLACEMENT OF COLD START VALVE ASSEMBLY, SERVICE BULLETIN Notes CATEGORY 3						
SB PW500-72-30133 R1 Engine 1 SB - Complied With #170	NO. 1 ENGINE - REPLACEMENT OF DIFFUSER SET, SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7	22-DEC-2003 H: 0.00					
SB PW500-72-30133 R1 Engine 2 SB - Complied With #19	NO. 2 ENGINE - REPLACEMENT OF DIFFUSER SET, SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7	22-DEC-2003 H: 0.00					
SB PW500-72-30135 R1 Engine 1 SB - Complied With #19	NO. 1 ENGINE - REPLACEMENT OF OIL FILLER CAP, SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6	22-DEC-2003 H: 0.00					
SB PW500-72-30135 R1 Engine 2 SB - Complied With #451	NO. 2 ENGINE - REPLACEMENT OF OIL FILLER CAP, SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6	22-DEC-2003 H: 0.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30137 Engine 1 SB - Complied With #47	NO. 1 ENGINE - REPLACEMENT OF ANGLE BRACKET (P3 AIR JUNCTION TUBE ASSEMBLY), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 8						
SB PW500-72-30137 Engine 2 SB - Complied With #220	NO. 2 ENGINE - REPLACEMENT OF ANGLE BRACKET (P3 AIR JUNCTION TUBE ASSEMBLY), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 8						
SB PW500-72-30139 Engine 1 SB - Complied With #580	NO. 1 ENGINE - REPLACEMENT OF ACCESSORY GEARBOX MANIFOLD ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30139 Engine 2 SB - Complied With #439	NO. 2 ENGINE - REPLACEMENT OF ACCESSORY GEARBOX MANIFOLD ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30140 R2 Engine 1 SB - Complied With #607	NO. 1 ENGINE - REPLACEMENT OF TURBINE EXHAUST CASE, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30140 R2 Engine 2 SB - Complied With #125	NO. 2 ENGINE - REPLACEMENT OF TURBINE EXHAUST CASE, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30141 Engine 1 SB - Complied With #202	NO. 1 ENGINE - REPLACEMENT OF COMPRESSOR STATOR ASSEMBLY (SUPERSEDED BY PW500-72-30141 R01), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30141 Engine 2 SB - Complied With #583	NO. 2 ENGINE - REPLACEMENT OF COMPRESSOR STATOR ASSEMBLY (SUPERSEDED BY PW500-72-30141 R01), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30141 R1 Engine 1 SB - Open #450	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF COMPRESSOR STATOR ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30141 R1 Engine 2 SB - Open #438	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF COMPRESSOR STATOR ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30147 R1 Engine 1 SB - Complied With #387	NO. 1 ENGINE - REPLACEMENT OF HIGH PRESSURE TURBINE (HPT) LINER SEGMENTS, SERVICE BULLETIN	29-SEP-2011 H: 2535.50 C: 1920					
	Notes COMPLIED WITH CATEGORY 7						
SB PW500-72-30147 R1 Engine 2 SB - Complied With #456	NO. 2 ENGINE - REPLACEMENT OF HIGH PRESSURE TURBINE (HPT) LINER SEGMENTS, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30148 Engine 1 SB - Superseded #554	NO. 1 ENGINE - REPLACMENT OF ACCESSORY DRIVE GEARSHAFT AND LIP SEAL (SUPERSEDED BY PW500-72-30148 R01), SERVICE BULLETIN						
SB PW500-72-30148 R2 Engine 1 SB - Complied With #371	NO. 1 ENGINE - REPLACMENT OF ACCESSORY DRIVE GEARSHAFT AND LIP SEAL, SERVICE BULLETIN	22-DEC-2003				H: 0.00	
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30148 R2 Engine 2 SB - Complied With #322	NO. 2 ENGINE - REPLACMENT OF ACCESSORY DRIVE GEARSHAFT AND LIP SEAL, SERVICE BULLETIN	22-DEC-2003				H: 0.00	
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30150 Engine 1 SB - Complied With #618	NO. 1 ENGINE - REPLACEMENT OF REAR BY-PASS DUCT, SERVICE BULLETIN	22-DEC-2003				H: 0.00	
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6						
SB PW500-72-30150 Engine 2 SB - Complied With #136	NO. 2 ENGINE - REPLACEMENT OF REAR BY-PASS DUCT, SERVICE BULLETIN	22-DEC-2003				H: 0.00	
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6						
SB PW500-72-30151 R1 Engine 1 SB - Complied With #638	NO. 1 ENGINE - REPLACEMENT OF GAS GENERATOR CASE, SERVICE BULLETIN	22-DEC-2003				H: 0.00	
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30151 R1 Engine 2 SB - Complied With #376	NO. 2 ENGINE - REPLACEMENT OF GAS GENERATOR CASE, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30154 R1 Engine 1 SB - Complied With #547	NO. 1 ENGINE - REPLACEMENT OF GREEK ASCOLOY TO WASPALOY BOLTS, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 8						
SB PW500-72-30154 R1 Engine 2 SB - Complied With #197	NO. 2 ENGINE - REPLACEMENT OF GREEK ASCOLOY TO WASPALOY BOLTS, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 8						
SB PW500-72-30155 Engine 1 SB - Complied With #401	NO. 1 ENGINE - REPLACEMENT OF NO.4 BEARING OIL SCAVENGE TUBE ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 8						
SB PW500-72-30155 Engine 2 SB - Complied With #441	NO. 2 ENGINE - REPLACEMENT OF NO.4 BEARING OIL SCAVENGE TUBE ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 8						
SB PW500-72-30156 Engine 1 SB - Complied With #442	NO. 1 ENGINE - REPLACEMENT ANTI-ICING VALVE (SUPERSEDED BY PW500-72-30156 R01), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30156 Engine 2 SB - Complied With #561	NO. 2 ENGINE - REPLACEMENT ANTI-ICING VALVE (SUPERSEDED BY PW500-72-30156 R01), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30156 R1 Engine 1 SB - Open #467	NO. 1 ENGINE - REPLACEMENT OF ANTI-ICING VALVE, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30156 R1 Engine 2 SB - Open #332	NO. 2 ENGINE - REPLACEMENT OF ANTI-ICING VALVE, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30157 Engine 1 SB - Complied With #272	NO. 1 ENGINE - REPLACEMENT OF LPT 2ND STAGE VANE ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6						
SB PW500-72-30157 Engine 2 SB - Complied With #589	NO. 2 ENGINE - REPLACEMENT OF LPT 2ND STAGE VANE ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6						
SB PW500-72-30157 R1 Engine 1 SB - Open #410	NO. 1 ENGINE - REPLACEMENT OF LPT 2ND STAGE VANE ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30157 R1 Engine 2 SB - Open #635	NO. 2 ENGINE - REPLACEMENT OF LPT 2ND STAGE VANE ASSEMBLY, SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30158 Engine 1 SB - Complied With #119	NO. 1 ENGINE - REPLACEMENT OF HIGH PRESSURE COMPRESSOR SHAFT (SUPERSEDED BY PW500-72-30158 R01), SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7	22-DEC-2003				H: 0.00	
SB PW500-72-30158 Engine 2 SB - Complied With #535	NO. 2 ENGINE - REPLACEMENT OF HIGH PRESSURE COMPRESSOR SHAFT (SUPERSEDED BY PW500-72-30158 R01), SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7	22-DEC-2003				H: 0.00	
SB PW500-72-30158 R1 Engine 1 SB - Open #107	NO. 1 ENGINE - REPLACEMENT OF HIGH PRESSURE COMPRESSOR SHAFT, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30158 R1 Engine 2 SB - Open #354	NO. 2 ENGINE - REPLACEMENT OF HIGH PRESSURE COMPRESSOR SHAFT, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30160 Engine 1 SB - Complied With #544	NO. 1 ENGINE - REPLACEMENT OF REAR BY-PASS DUCT ASSEMBLY, SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 9	22-DEC-2003				H: 0.00	



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30160 Engine 2 SB - Complied With #580	NO. 2 ENGINE - REPLACEMENT OF REAR BY-PASS DUCT ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 9						
SB PW500-72-30163 Engine 1 SB - Complied With #84	NO. 1 ENGINE - REPLACEMENT OF P3 BLEED AIR COVER ASSEMBLY (SUPERSEDED BY PW500-72-30163 R01), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30163 Engine 2 SB - Complied With #280	NO. 2 ENGINE - REPLACEMENT OF P3 BLEED AIR COVER ASSEMBLY (SUPERSEDED BY PW500-72-30163 R01), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30164 Engine 1 SB - Superseded #315	NO. 1 ENGINE - REPLACEMENT OF ACCESSORY DRIVE AND ALTERNATOR DRIVE GEARSHAFTS (SUPERSEDED BY PW500-72-30164 R01), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE						
SB PW500-72-30164 Engine 2 SB - Superseded #430	NO. 2 ENGINE - REPLACEMENT OF ACCESSORY DRIVE AND ALTERNATOR DRIVE GEARSHAFTS (SUPERSEDED BY PW500-72-30164 R01), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE						
SB PW500-72-30165 Engine 1 SB - Complied With #482	NO. 1 ENGINE - INTRODUCTION OF IMPROVED COMBUSTION CHAMBER LINER (IC), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 9						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30165 Engine 2 SB - Complied With #281	NO. 2 ENGINE - INTRODUCTION OF IMPROVED COMBUSTION CHAMBER LINER (IC), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 9						
SB PW500-72-30166 R1 Engine 1 SB - Complied With #363	NO. 1 ENGINE - REPLACEMENT OF HIGH PRESSURE TURBINE LINER SEGMENTS, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 8						
SB PW500-72-30166 R1 Engine 2 SB - Complied With #264	NO. 2 ENGINE - REPLACEMENT OF HIGH PRESSURE TURBINE LINER SEGMENTS, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 8						
SB PW500-72-30167 Engine 1 SB - Complied With #492	NO. 1 ENGINE - REPLACEMENT OF DIFFUSER SET, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30167 Engine 2 SB - Complied With #79	NO. 2 ENGINE - REPLACEMENT OF DIFFUSER SET, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30169 R1 Engine 1 SB - Complied With #184	NO. 1 ENGINE - REPLACEMENT OF FUEL NOZZLE (SUPERSEDED BY PW500-72-30169 R02), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30169 R1 Engine 2 SB - Complied With #563	NO. 2 ENGINE - REPLACEMENT OF FUEL NOZZLE (SUPERSEDED BY PW500-72-30169 R02), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30169 R2 Engine 1 SB - Open #617	NO. 1 ENGINE - REPLACEMENT OF FUEL NOZZLE, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30169 R2 Engine 2 SB - Open #548	NO. 2 ENGINE - REPLACEMENT OF FUEL NOZZLE, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30174 R1 Engine 1 SB - Complied With #373	NO. 1 ENGINE - REPLACEMENT OF IGNITION EXCITER BOX, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 9						
SB PW500-72-30174 R1 Engine 2 SB - Complied With #564	NO. 2 ENGINE - REPLACEMENT OF IGNITION EXCITER BOX, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 9						
SB PW500-72-30176 Engine 1 SB - Complied With #619	NO. 1 ENGINE - REPLACEMENT OF INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30176 R01), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30176 Engine 2 SB - Complied With #602	NO. 2 ENGINE - REPLACEMENT OF INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30176 R01), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30176 R2 Engine 1 SB - Open #146	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30176 R2 Engine 2 SB - Open #183	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30177 Engine 1 SB - Complied With #80	NO. 1 ENGINE - REPLACEMENT OF HIGH PRESSURE TURBINE (HPT) SEAL RING, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6						
SB PW500-72-30177 Engine 2 SB - Complied With #393	NO. 2 ENGINE - REPLACEMENT OF HIGH PRESSURE TURBINE (HPT) SEAL RING, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6						
SB PW500-72-30179 R1 Engine 1 SB - Superseded #261	NO. 1 ENGINE - REPLACEMENT OF HIGH PRESSURE TURBINE VANE RING ASSEMBLY (SUPERSEDED BY PW500-72-30179 R02), SERVICE BULLETIN						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30179 R2 Engine 1 SB - Complied With #18	NO. 1 ENGINE - REPLACEMENT OF HIGH PRESSURE TURBINE VANE RING ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30179 R2 Engine 2 SB - Complied With #601	NO. 2 ENGINE - REPLACEMENT OF HIGH PRESSURE TURBINE VANE RING ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30180 Engine 1 SB - Complied With #209	NO. 1 ENGINE - REPLACEMENT OF DUCT SUPPORT RING ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30180 Engine 2 SB - Complied With #315	NO. 2 ENGINE - REPLACEMENT OF DUCT SUPPORT RING ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30182 R1 Engine 1 SB - Complied With #317	NO. 1 ENGINE - REPLACEMENT OF ELECTRONIC ENGINE CONTROL (EEC) (SUPERSEDED BY PW500-72-30182 R02), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30182 R1 Engine 2 SB - Complied With #221	NO. 2 ENGINE - REPLACEMENT OF ELECTRONIC ENGINE CONTROL (EEC) (SUPERSEDED BY PW500-72-30182 R02), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30182 R2 Engine 1 SB - Open #621	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30182 R2 Engine 2 SB - Open #162	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30186 Engine 1 SB - Complied With #504	NO. 1 ENGINE - REPLACEMENT OF DIFFUSER EXIT DUCT ASSEMBLY, SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 9	22-DEC-2003				H: 0.00	
SB PW500-72-30186 Engine 2 SB - Complied With #153	NO. 2 ENGINE - REPLACEMENT OF DIFFUSER EXIT DUCT ASSEMBLY, SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 9	22-DEC-2003				H: 0.00	
SB PW500-72-30190 Engine 1 SB - Complied With #142	NO. 1 ENGINE - REPLACEMENT OF LPT 2ND STAGE VANE ASSEMBLY, SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6	22-DEC-2003				H: 0.00	
SB PW500-72-30190 Engine 2 SB - Complied With #166	NO. 2 ENGINE - REPLACEMENT OF LPT 2ND STAGE VANE ASSEMBLY, SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6	22-DEC-2003				H: 0.00	



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30196 Engine 1 SB - Superseded #43	NO. 1 ENGINE - REPLACEMENT OF P3 BELLOWS SEALS (SUPERSEDED BY PW500-72-30196 R01), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE						
SB PW500-72-30196 Engine 2 SB - Superseded #639	NO. 2 ENGINE - REPLACEMENT OF P3 BELLOWS SEALS (SUPERSEDED BY PW500-72-30196 R01), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE						
SB PW500-72-30197 Engine 1 SB - Superseded #552	NO. 1 ENGINE - INTRODUCTION OF NEW FUEL MANIFOLD (SUPERSEDED BY PW500-72-30197 R01), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE						
SB PW500-72-30197 Engine 2 SB - Superseded #410	NO. 2 ENGINE - INTRODUCTION OF NEW FUEL MANIFOLD (SUPERSEDED BY PW500-72-30197 R01), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE						
SB PW500-72-30201 Engine 1 SB - Complied With #248	NO. 1 ENGINE - INTRODUCTION OF IMPROVED COMBUSTION CHAMBER LINER, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30201 Engine 2 SB - Complied With #140	NO. 2 ENGINE - INTRODUCTION OF IMPROVED COMBUSTION CHAMBER LINER, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30202 Engine 1 SB - Complied With #616	NO. 1 ENGINE - INTRODUCTION OF RE-PROFILED GRAFOIL GASKETS (SUPERSEDED BY PW500-72-30202 R01), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 5						
SB PW500-72-30202 Engine 2 SB - Complied With #210	NO. 2 ENGINE - INTRODUCTION OF RE-PROFILED GRAFOIL GASKETS (SUPERSEDED BY PW500-72-30202 R01), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 5						
SB PW500-72-30202 R2 Engine 1 SB - Open #581	NO. 1 ENGINE - INTRODUCTION OF RE-PROFILED GRAFOIL GASKETS, SERVICE BULLETIN						
	Notes CATEGORY 5						
SB PW500-72-30202 R2 Engine 2 SB - Open #134	NO. 2 ENGINE - INTRODUCTION OF RE-PROFILED GRAFOIL GASKETS, SERVICE BULLETIN						
	Notes CATEGORY 5						
SB PW500-72-30203 Engine 1 SB - Complied With #210	NO. 1 ENGINE - REPLACEMENT OF ALTERNATOR SHAFT PLAIN SEAL (SUPERSEDED BY PW500-72-30203 R01), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30203 Engine 2 SB - Complied With #379	NO. 2 ENGINE - REPLACEMENT OF ALTERNATOR SHAFT PLAIN SEAL (SUPERSEDED BY PW500-72-30203 R01), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30203 R1 Engine 1 SB - Open #102	NO. 1 ENGINE - REPLACEMENT OF ALTERNATOR SHAFT PLAIN SEAL, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30203 R1 Engine 2 SB - Open #288	NO. 2 ENGINE - REPLACEMENT OF ALTERNATOR SHAFT PLAIN SEAL, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30205 Engine 1 SB - Complied With #418	NO. 1 ENGINE - REPLACEMENT OF LPT 2ND STAGE VANE ASSEMBLY (SUPERSEDED BY PW500-72-3025 R01), SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6					22-DEC-2003 H: 0.00	
SB PW500-72-30205 Engine 2 SB - Complied With #97	NO. 2 ENGINE - REPLACEMENT OF LPT 2ND STAGE VANE ASSEMBLY (SUPERSEDED BY PW500-72-3025 R01), SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6					22-DEC-2003 H: 0.00	
SB PW500-72-30205 R1 Engine 1 SB - Open #506	NO. 1 ENGINE - REPLACEMENT OF LPT SECOND-STAGE VANE ASSEMBLY, SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30205 R1 Engine 2 SB - Open #568	NO. 2 ENGINE - REPLACEMENT OF LPT SECOND-STAGE VANE ASSEMBLY, SERVICE BULLETIN Notes CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30208 Engine 1 SB - Complied With #38	NO. 1 ENGINE - INTRODUCTION OF NEW LOW PRESSURE TURBINE ROTOR BALANCING ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 9						
SB PW500-72-30208 Engine 2 SB - Complied With #611	NO. 2 ENGINE - INTRODUCTION OF NEW LOW PRESSURE TURBINE ROTOR BALANCING ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 9						
SB PW500-72-30210 Engine 1 SB - Complied With #253	NO. 1 ENGINE - REMOVAL OF FUEL NOZZLE TO FUEL MANIFOLD WASHERS, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 8						
SB PW500-72-30210 Engine 2 SB - Complied With #114	NO. 2 ENGINE - REMOVAL OF FUEL NOZZLE TO FUEL MANIFOLD WASHERS, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 8						
SB PW500-72-30213 R2 Engine 1 SB - Open #152	NO. 1 ENGINE - INSPECTION OF FUEL TUBE (SUPERSEDED BY P&WC S.B. NO. 30217), SERVICE BULLETIN						
	Notes CATEGORY 10						
SB PW500-72-30213 R2 Engine 2 SB - Open #123	NO. 2 ENGINE - INSPECTION OF FUEL TUBE (SUPERSEDED BY P&WC S.B. NO. 30217), SERVICE BULLETIN						
	Notes CATEGORY 10						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30214 Engine 1 SB - Complied With #557	NO. 1 ENGINE - REPLACEMENT OF INNER BY-PASS DUCT FRONT SUPPORT BRACKETS, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30214 Engine 2 SB - Complied With #37	NO. 2 ENGINE - REPLACEMENT OF INNER BY-PASS DUCT FRONT SUPPORT BRACKETS, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30215 R2 Engine 1 SB - Open #212	NO. 1 ENGINE - MODIFICATION/REWORK OF TURBINE EXHAUST CASE, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30215 R2 Engine 2 SB - Open #323	NO. 2 ENGINE - MODIFICATION/REWORK OF TURBINE EXHAUST CASE, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30216 Engine 1 SB - Complied With #579	NO. 1 ENGINE - INTRODUCTION OF IMPROVED COMBUSTION CHAMBER LINER ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30216 Engine 2 SB - Complied With #100	NO. 2 ENGINE - INTRODUCTION OF IMPROVED COMBUSTION CHAMBER LINER ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30217 R1 Engine 1 SB - Superseded #285	NO. 1 ENGINE - INSPECTION OF FUEL TUBE (SUPERSEDED BY PW500-72-30217 R02), SERVICE BULLETIN						
SB PW500-72-30217 R2 Engine 1 SB - Complied With #300	NO. 1 ENGINE - INSPECTION OF FUEL TUBE (SUPERSEDED BY PW500-72-30217 R03), SERVICE BULLETIN	22-DEC-2003				H: 0.00	
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 3						
SB PW500-72-30217 R2 Engine 2 SB - Complied With #294	NO. 2 ENGINE - INSPECTION OF FUEL TUBE (SUPERSEDED BY PW500-72-30217 R03), SERVICE BULLETIN	22-DEC-2003				H: 0.00	
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 3						
SB PW500-72-30217 R3 Engine 1 SB - N/A #443	NO. 1 ENGINE - INSPECTION OF FUEL TUBE, SERVICE BULLETIN					30-AUG-2018 H: 8111.80 C: 5631	
	Notes NOT APPLICABLE - SB PW500-72-30217 R03 NOT APPLICABLE PER S/N. CATEGORY 3						
SB PW500-72-30217 R3 Engine 2 SB - N/A #518	NO. 2 ENGINE - INSPECTION OF FUEL TUBE, SERVICE BULLETIN					30-AUG-2018 H: 8111.80 C: 5631	
	Notes NOT APPLICABLE - SB PW500-72-30217 R03 NOT APPLICABLE PER S/N. CATEGORY 3						
SB PW500-72-30218 R1 Engine 1 SB - Complied With #574	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF FOKKER ELMO ENGINE HARNESS, SERVICE BULLETIN	22-DEC-2003				H: 0.00	
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 8						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30218 R1 Engine 2 SB - Complied With #496	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF FOKKER ELMO ENGINE HARNESS, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 8						
SB PW500-72-30219 Engine 1 SB - Superseded #440	NO. 1 ENGINE - INTRODUCTION OF NEW FAN CASE AND FAN CASE EXTENSION (SUPERSEDED BY PW500-72-30219 R01), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE						
SB PW500-72-30219 Engine 2 SB - Superseded #473	NO. 2 ENGINE - INTRODUCTION OF NEW FAN CASE AND FAN CASE EXTENSION (SUPERSEDED BY PW500-72-30219 R01), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE						
SB PW500-72-30221 Engine 1 SB - Superseded #420	NO. 1 ENGINE - REPLACEMENT OF T1/FCU TEMPERATURE SENSOR (SUPERSEDED BY PW500 -72-30221 R01), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE						
SB PW500-72-30221 Engine 2 SB - Superseded #330	NO. 2 ENGINE - REPLACEMENT OF T1/FCU TEMPERATURE SENSOR (SUPERSEDED BY PW500 -72-30221 R01), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE						
SB PW500-72-30222 R1 Engine 1 SB - Complied With #21	NO. 1 ENGINE - REPLACEMENT OF HIGH COMPRESSOR ROTOR, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30222 R1 Engine 2 SB - Complied With #160	NO. 2 ENGINE - REPLACMENT OF HIGH COMPRESSOR ROTOR, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30226 R1 Engine 1 SB - Complied With #593	NO. 1 ENGINE - REPLACEMENT OF LPT 2ND STAGE VANE ASSEMBLY (SUPERSEDED BY PW500-72-30226 R02), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6						
SB PW500-72-30226 R1 Engine 2 SB - Complied With #386	NO. 2 ENGINE - REPLACEMENT OF LPT 2ND STAGE VANE ASSEMBLY (SUPERSEDED BY PW500-72-30226 R02), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6						
SB PW500-72-30226 R2 Engine 1 SB - Open #231	NO. 1 ENGINE - REPLACEMENT OF LPT 2ND STAGE VANE ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30226 R2 Engine 2 SB - Open #632	NO. 2 ENGINE - REPLACEMENT OF LPT 2ND STAGE VANE ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30231 Engine 1 SB - Superseded #88	NO. 1 ENGINE - REPLACEMENT OF REAR INNER-BYPASS-DUCT (SUPERSEDED BY PW500-72-30231 R01), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30231 Engine 2 SB - Superseded #31	NO. 2 ENGINE - REPLACEMENT OF REAR INNER-BYPASS-DUCT (SUPERSEDED BY PW500-72-30231 R01), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE						
SB PW500-72-30235 Engine 1 SB - Complied With #628	NO. 1 ENGINE - REPLACEMENT OF REAR BYPASS DUCT MOUNTING FLANGE FRONT AND REAR HEAT SHIELDS, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30235 Engine 2 SB - Complied With #259	NO. 2 ENGINE - REPLACEMENT OF REAR BYPASS DUCT MOUNTING FLANGE FRONT AND REAR HEAT SHIELDS, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30236 Engine 1 SB - Complied With #309	NO. 1 ENGINE - REPLACEMENT OF COMPRESSOR BLEED VALVE ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30236 Engine 2 SB - Complied With #289	NO. 2 ENGINE - REPLACEMENT OF COMPRESSOR BLEED VALVE ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30237 R1 Engine 1 SB - Complied With #438	NO. 1 ENGINE - INTRODUCTION OF IMPROVED COMBUSTION CHAMBER LINER ASSEMBLY, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30237 R1 Engine 2 SB - Complied With #169	NO. 2 ENGINE - INTRODUCTION OF IMPROVED COMBUSTION CHAMBER LINER ASSEMBLY, SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7	22-DEC-2003 H: 0.00					
SB PW500-72-30238 Engine 1 SB - Complied With #412	NO. 1 ENGINE - REPLACEMENT OF 2ND AND 3RD STAGE LOW PRESSURE TURBINE ROTOR BLADE-RETAIING-RIVETS, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 6	05-NOV-2014 H: 4913.60 C: 3460					
SB PW500-72-30238 Engine 2 SB - Complied With #130	NO. 2 ENGINE - REPLACEMENT OF 2ND AND 3RD STAGE LOW PRESSURE TURBINE ROTOR BLADE-RETAIING-RIVETS, SERVICE BULLETIN Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6	22-DEC-2003 H: 0.00					
SB PW500-72-30240 R2 Engine 1 SB - Complied With #149	NO. 1 ENGINE - REPLACEMENT OF ALTERNATOR SHAFT PLAIN SEAL (SUPERSEDED BY PW500-72-30240 R03), SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 8	05-FEB-2005 H: 312.40 C: 221					
SB PW500-72-30240 R4 Engine 1 SB - Open #305	NO. 1 ENGINE - REPLACEMENT OF ALTERNATOR SHAFT PLAIN SEAL, SERVICE BULLETIN Notes CATEGORY 8						
SB PW500-72-30240 R4 Engine 2 SB - Open #599	NO. 2 ENGINE - REPLACEMENT OF ALTERNATOR SHAFT PLAIN SEAL, SERVICE BULLETIN Notes CATEGORY 8						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30242 Engine 1 SB - Superseded #379	NO. 1 ENGINE - REPLACEMENT/FIELD MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC) (SUPERSEDED BY PW500-72-30242 R01), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE						
SB PW500-72-30242 Engine 2 SB - Superseded #633	NO. 2 ENGINE - REPLACEMENT/FIELD MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC) (SUPERSEDED BY PW500-72-30242 R01), SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE						
SB PW500-72-30242 R4 Engine 1 SB - Open #511	NO. 1 ENGINE - REPLACEMENT/FIELD MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30242 R4 Engine 2 SB - Open #509	NO. 2 ENGINE - REPLACEMENT/FIELD MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30244 Engine 1 SB - Complied With #623	NO. 1 ENGINE - REPLACEMENT OF DATA COLLECTION UNIT, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30244 Engine 2 SB - Complied With #185	NO. 2 ENGINE - REPLACEMENT OF DATA COLLECTION UNIT, SERVICE BULLETIN	22-DEC-2003 H: 0.00					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30245 R4 Engine 1 SB - Complied With #341	NO. 1 ENGINE - REPLACEMENT OF STARTER-GENERATOR-DRIVE GEARSHAFT AND PLAIN SEAL (SUPERSEDED BY PW500-72-30245 R05), SERVICE BULLETIN	29-SEP-2011 H: 2535.50 C: 1920					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30245 R4 Engine 2 SB - Complied With #80	NO. 2 ENGINE - REPLACEMENT OF STARTER-GENERATOR-DRIVE GEARSHAFT AND PLAIN SEAL (SUPERSEDED BY PW500-72-30245 R05), SERVICE BULLETIN	29-SEP-2011 H: 2535.50 C: 1920					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30245 R5 Engine 1 SB - Open #286	NO. 1 ENGINE - REPLACEMENT OF STARTER-GENERATOR-DRIVE GEARSHAFT AND PLAIN SEAL, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30245 R5 Engine 2 SB - Open #385	NO. 2 ENGINE - REPLACEMENT OF STARTER-GENERATOR-DRIVE GEARSHAFT AND PLAIN SEAL, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30248 Engine 1 SB - N/A #227	NO. 1 ENGINE - INSTALLATION OF FRONT FAN CASE ASSEMBLY VIBRATION DAMPER RING (SUPERSEDED BY PW500-72-30248 R01), SERVICE BULLETIN	13-NOV-2005 H: 600.90 C: 434					
	Notes NOT APPLICABLE - N/A ON THIS ENGINE DUE TO THE COMPLIANCE OF PWC SB30243						
SB PW500-72-30248 Engine 2 SB - N/A #547	NO. 2 ENGINE - INSTALLATION OF FRONT FAN CASE ASSEMBLY VIBRATION DAMPER RING (SUPERSEDED BY PW500-72-30248 R01), SERVICE BULLETIN	13-NOV-2005 H: 600.90 C: 434					
	Notes NOT APPLICABLE - N/A ON THIS ENGINE DUE TO THE COMPLIANCE OF PWC SB30243						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30253 R2 Engine 1 SB - Complied With #453	NO. 1 ENGINE - FUEL PRESSURE TUBE REPLACEMENT, SERVICE BULLETIN	19-DEC-2003 H: 13.50 C: 12					
	Notes COMPLIED WITH - REMOVED FLEXIBLE FUEL TUBE P/N 30J2579-01. INSTALLED NEW FLEXIBLE FUEL TUBE AND ATTENUATOR. ALL WORK PERFORMED IN ACCORDANCE WITH THE PW545A MAINTENANCE MANUAL P/N 30J1272, REV. SB 30253. CESSNA TO PERFORM LEAK CHECK AND FUNCTIONAL TESTS. CATEGORY 3						
SB PW500-72-30253 R2 Engine 2 SB - Complied With #46	NO. 2 ENGINE - FUEL PRESSURE TUBE REPLACEMENT, SERVICE BULLETIN	19-DEC-2003 H: 13.50 C: 12					
	Notes COMPLIED WITH - REMOVED FLEXIBLE FUEL TUBE P/N 30J2579-01. INSTALLED NEW FLEXIBLE FUEL TUBE AND ATTENUATOR. ALL WORK PERFORMED IN ACCORDANCE WITH THE PW545A MAINTENANCE MANUAL P/N 30J1272, REV. SB 30253. CESSNA TO PERFORM LEAK CHECK AND FUNCTIONAL TESTS. CATEGORY 3						
SB PW500-72-30262 R1 Engine 1 SB - Open #558	NO. 1 ENGINE - MODIFICATION OF LPT 2ND STAGE VANE ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30262 R1 Engine 2 SB - Open #139	NO. 2 ENGINE - MODIFICATION OF LPT 2ND STAGE VANE ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30266 R1 Engine 1 SB - Open #303	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF IGNITION EXCITER, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30266 R1 Engine 2 SB - Open #454	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF IGNITION EXCITER, SERVICE BULLETIN						
	Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30267 R4 Engine 1 SB - Open #386	NO. 1 ENGINE - REPLACEMENT OF INLET COMPRESSOR VANE RINGS, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30267 R4 Engine 2 SB - Open #339	NO. 2 ENGINE - REPLACEMENT OF INLET COMPRESSOR VANE RINGS, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30267 R5 Engine 1 SB - Open #573	NO. 1 ENGINE - REPLACEMENT OF INLET COMPRESSOR VANE RINGS, SERVICE BULLETIN Notes CATEGORY 5						
SB PW500-72-30267 R5 Engine 2 SB - Open #164	NO. 2 ENGINE - REPLACEMENT OF INLET COMPRESSOR VANE RINGS, SERVICE BULLETIN Notes CATEGORY 5						
SB PW500-72-30270 R1 Engine 1 SB - Open #516	NO. 1 ENGINE - REPLACEMENT OF TURBINE EXHAUST CASE ASSY, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30270 R1 Engine 2 SB - Open #300	NO. 2 ENGINE - REPLACEMENT OF TURBINE EXHAUST CASE ASSY, SERVICE BULLETIN Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30271 Engine 1 SB - Complied With #226	NO. 1 ENGINE - MODIFICATION/REPLACEMENT OF FAN ROTOR BALANCING ASSEMBLY, SERVICE BULLETIN	05-NOV-2014 H: 4913.60 C: 3460					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30271 Engine 2 SB - Complied With #66	NO. 2 ENGINE - MODIFICATION/REPLACEMENT OF FAN ROTOR BALANCING ASSEMBLY, SERVICE BULLETIN	08-NOV-2014 H: 4913.60 C: 3460					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30271 R1 Engine 1 SB - Open #207	NO. 1 ENGINE - MODIFICATION/REPLACEMENT OF FAN ROTOR BALANCING ASSY, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30271 R1 Engine 2 SB - Open #436	NO. 2 ENGINE - MODIFICATION/REPLACEMENT OF FAN ROTOR BALANCING ASSY, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30280 Engine 1 SB - Complied With #154	NO. 1 ENGINE - REPLACEMENT/INSPECTION OF OIL PUMP GEARSHAFT SPUR, SERVICE BULLETIN	05-NOV-2014 H: 4913.60 C: 3460					
	Notes COMPLIED WITH CATEGORY 8						
SB PW500-72-30280 Engine 2 SB - Complied With #89	NO. 2 ENGINE - REPLACEMENT/INSPECTION OF OIL PUMP GEARSHAFT SPUR, SERVICE BULLETIN	08-NOV-2014 H: 4913.60 C: 3460					
	Notes COMPLIED WITH CATEGORY 8						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30281 R1 Engine 1 SB - Complied With #571	NO. 1 ENGINE - REPLACEMENT OF FUEL NOZZLE GASKET (SUPERSEDED BY PW500-72-30281 R02), SERVICE BULLETIN	05-NOV-2014 H: 4913.60 C: 3460					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30281 R1 Engine 2 SB - Complied With #357	NO. 2 ENGINE - REPLACEMENT OF FUEL NOZZLE GASKET (SUPERSEDED BY PW500-72-30281 R02), SERVICE BULLETIN	29-SEP-2011 H: 2535.50 C: 1920					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30281 R2 Engine 1 SB - Open #404	NO. 1 ENGINE - REPLACEMENT OF FUEL NOZZLE GASKET, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30281 R2 Engine 2 SB - Open #477	NO. 2 ENGINE - REPLACEMENT OF FUEL NOZZLE GASKET, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30288 R1 Engine 1 SB - Complied With #97	NO. 1 ENGINE - MODIFICATION OF TURBINE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30288 R02), SERVICE BULLETIN	29-SEP-2011 H: 2535.50 C: 1920					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30288 R1 Engine 2 SB - Complied With #93	NO. 2 ENGINE - MODIFICATION OF TURBINE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30288 R02), SERVICE BULLETIN	29-SEP-2011 H: 2535.50 C: 1920					
	Notes COMPLIED WITH CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30288 R2 Engine 1 SB - Complied With #49	NO. 1 ENGINE - MODIFICATION OF TURBINE CASE ASSEMBLY, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 6	29-SEP-2011 H: 2278.40 C: 1759					
SB PW500-72-30288 R2 Engine 2 SB - Complied With #502	NO. 2 ENGINE - MODIFICATION OF TURBINE CASE ASSEMBLY, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 6	29-SEP-2011 H: 2278.40 C: 1759					
SB PW500-72-30288 R3 Engine 1 SB - Superseded #376	NO. 1 ENGINE - MODIFICATION OF TURBINE CASE ASSEMBLY (THIS SB IS SUPERSEDED BY P&WC S.B. NO. 30284), SERVICE BULLETIN						
SB PW500-72-30288 R3 Engine 2 SB - Superseded #449	NO. 2 ENGINE - MODIFICATION OF TURBINE CASE ASSEMBLY (THIS SB IS SUPERSEDED BY P&WC S.B. NO. 30284), SERVICE BULLETIN						
SB PW500-72-30291 R1 Engine 1 SB - Complied With #250	NO. 1 ENGINE - REPLACEMENT OF FIRST STAGE HIGH COMPRESSOR ROTOR, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 6	05-NOV-2014 H: 4913.60 C: 3460					
SB PW500-72-30291 R1 Engine 2 SB - Complied With #249	NO. 2 ENGINE - REPLACEMENT OF FIRST STAGE HIGH COMPRESSOR ROTOR, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 6	08-NOV-2014 H: 4913.60 C: 3460					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30294 R2 Engine 1 SB - Complied With #40	NO. 1 ENGINE - INSPECTION OF OIL TANK FILLER CAP, SERVICE BULLETIN	07-MAR-2022 H: 10356.20 C: 7110					
	Notes COMPLIED WITH CATEGORY 3						
SB PW500-72-30294 R2 Engine 2 SB - Complied With #198	NO. 2 ENGINE - INSPECTION OF OIL TANK FILLER CAP, SERVICE BULLETIN	29-SEP-2011 H: 2535.50 C: 1920					
	Notes COMPLIED WITH CATEGORY 3						
SB PW500-72-30296 R3 Engine 1 SB - Open #55	NO. 1 ENGINE - INSPECTION OF HFC RATIO UNIT SETSCREW ADJUSTMENT, SERVICE BULLETIN						
	Notes CATEGORY 3						
SB PW500-72-30296 R3 Engine 2 SB - Open #172	NO. 2 ENGINE - INSPECTION OF HFC RATIO UNIT SETSCREW ADJUSTMENT, SERVICE BULLETIN						
	Notes CATEGORY 3						
SB PW500-72-30300 R3 Engine 1 SB - Complied With #610	NO. 1 ENGINE - REPLACEMENT OF OIL PUMP PLAIN SEAL, SERVICE BULLETIN	05-NOV-2014 H: 4913.60 C: 3460					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30300 R3 Engine 2 SB - Complied With #545	NO. 2 ENGINE - REPLACEMENT OF OIL PUMP PLAIN SEAL, SERVICE BULLETIN	08-NOV-2014 H: 4913.60 C: 3460					
	Notes COMPLIED WITH CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30303 Engine 1 SB - Complied With #166	NO. 1 ENGINE - REPLACEMENT OF DATA COLLECTION UNIT, SERVICE BULLETIN	07-MAR-2022 H: 10356.20 C: 7110					
	Notes COMPLIED WITH CATEGORY 7						
SB PW500-72-30304 R1 Engine 1 SB - Complied With #548	NO. 1 ENGINE - REPLACEMENT/FIELD MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC), SERVICE BULLETIN	05-NOV-2014 H: 4913.60 C: 3460					
	Notes COMPLIED WITH CATEGORY 7						
SB PW500-72-30304 R1 Engine 2 SB - Complied With #117	NO. 2 ENGINE - REPLACEMENT/FIELD MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC), SERVICE BULLETIN	08-NOV-2014 H: 4913.60 C: 3460					
	Notes COMPLIED WITH CATEGORY 7						
SB PW500-72-30306 R4 Engine 1 SB - Complied With #116	NO. 1 ENGINE - NEW TRANSFER TUBES WITH HEAT SHIELD (SUPERSEDED BY PW500-72-30306 R05), SERVICE BULLETIN	29-SEP-2011 H: 2535.50 C: 1920					
	Notes COMPLIED WITH CATEGORY 5						
SB PW500-72-30306 R4 Engine 2 SB - Complied With #584	NO. 2 ENGINE - NEW TRANSFER TUBES WITH HEAT SHIELD (SUPERSEDED BY PW500-72-30306 R05), SERVICE BULLETIN	29-SEP-2011 H: 2535.50 C: 1920					
	Notes COMPLIED WITH CATEGORY 5						
SB PW500-72-30306 R5 Engine 1 SB - Open #646	NO. 1 ENGINE - NEW TRANSFER TUBES WITH HEAT SHIELD, SERVICE BULLETIN						
	Notes CATEGORY 5						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30306 R5 Engine 2 SB - Open #472	NO. 2 ENGINE - NEW TRANSFER TUBES WITH HEAT SHIELD, SERVICE BULLETIN Notes CATEGORY 5						
SB PW500-72-30308 Engine 1 SB - Complied With #320	NO. 1 ENGINE - REPLACEMENT COMPRESSOR RETAINING NUT, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 6	05-NOV-2014					H: 4913.60 C: 3460
SB PW500-72-30308 Engine 2 SB - Complied With #389	NO. 2 ENGINE - REPLACEMENT COMPRESSOR RETAINING NUT, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 6	08-NOV-2014					H: 4913.60 C: 3460
SB PW500-72-30309 R4 Engine 1 SB - Open #589	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL, SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30309 R4 Engine 2 SB - Open #64	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL, SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30316 R1 Engine 1 SB - Complied With #157	NO. 1 ENGINE - REPLACEMENT OF TRANSFER TUBE ASSEMBLY, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 5	29-SEP-2011					H: 2535.50 C: 1920



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30316 R1 Engine 2 SB - Complied With #578	NO. 2 ENGINE - REPLACEMENT OF TRANSFER TUBE ASSEMBLY, SERVICE BULLETIN	29-SEP-2011 H: 2535.50 C: 1920					
	Notes COMPLIED WITH CATEGORY 5						
SB PW500-72-30323 Engine 1 SB - Complied With #225	NO. 1 ENGINE - FAN CASE WITH ADDITIONAL DRAIN HOLES - ON-WING MODIFICATION, SERVICE BULLETIN	05-NOV-2014 H: 4913.60 C: 3460					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30323 Engine 2 SB - Complied With #494	NO. 2 ENGINE - FAN CASE WITH ADDITIONAL DRAIN HOLES - ON-WING MODIFICATION, SERVICE BULLETIN	08-NOV-2014 H: 4913.60 C: 3460					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30325 R1 Engine 1 SB - Complied With #487	NO. 1 ENGINE - REPLACEMENT OF OIL-PUMP PLAIN SEAL (SUPERSEDED BY PW500-72-30325 R02), SERVICE BULLETIN	05-NOV-2014 H: 4913.60 C: 3460					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30325 R1 Engine 2 SB - Complied With #565	NO. 2 ENGINE - REPLACEMENT OF OIL-PUMP PLAIN SEAL (SUPERSEDED BY PW500-72-30325 R02), SERVICE BULLETIN	08-NOV-2014 H: 4913.60 C: 3460					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30325 R2 Engine 1 SB - Open #42	NO. 1 ENGINE - REPLACEMENT OF OIL-PUMP PLAIN SEAL (SUPERSEDED BY PW500-72-30325 R03), SERVICE BULLETIN						
	Notes CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30325 R2 Engine 2 SB - Open #73	NO. 2 ENGINE - REPLACEMENT OF OIL-PUMP PLAIN SEAL (SUPERSEDED BY PW500-72-30325 R03), SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30325 R3 Engine 1 SB - Open #349	NO. 1 ENGINE - REPLACEMENT OF OIL-PUMP PLAIN SEAL, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30325 R3 Engine 2 SB - Open #196	NO. 2 ENGINE - REPLACEMENT OF OIL-PUMP PLAIN SEAL, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30331 Engine 1 SB - Complied With #392	NO. 1 ENGINE - MODIFICATION OF FUEL PRESSURE HOSE & TUBE ROUTING, SERVICE BULLETIN						
	Notes COMPLIED WITH CATEGORY 5	05-NOV-2014				H: 4913.60 C: 3460	
SB PW500-72-30331 Engine 2 SB - Complied With #384	NO. 2 ENGINE - MODIFICATION OF FUEL PRESSURE HOSE & TUBE ROUTING, SERVICE BULLETIN						
	Notes COMPLIED WITH CATEGORY 5	29-SEP-2011				H: 2535.50 C: 1920	
SB PW500-72-30332 R2 Engine 1 SB - Complied With #537	NO. 1 ENGINE - REPLACEMENT OF ACCESSORY GEARBOX DRIVE SHAFT ANNULAR BALL BEARING, SERVICE BULLETIN						
	Notes COMPLIED WITH CATEGORY 6	05-NOV-2014				H: 4913.60 C: 3460	



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30332 R2 Engine 2 SB - Complied With #59	NO. 2 ENGINE - REPLACEMENT OF ACCESSORY GEARBOX DRIVE SHAFT ANNULAR BALL BEARING, SERVICE BULLETIN	08-NOV-2014 H: 4913.60 C: 3460					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30332 R3 Engine 1 SB - Open #254	NO. 1 ENGINE - REPLACEMENT OF ACCESSORY GEARBOX DRIVE SHAFT ANNULAR BALL BEARING, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30332 R3 Engine 2 SB - Open #178	NO. 2 ENGINE - REPLACEMENT OF ACCESSORY GEARBOX DRIVE SHAFT ANNULAR BALL BEARING, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30332 R4 Engine 1 SB - Open #586	NO. 1 ENGINE - REPLACEMENT OF ACCESSORY GEARBOX DRIVE-SHAFT ANNULAR BALL-BEARING, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30332 R4 Engine 2 SB - Open #511	NO. 2 ENGINE - REPLACEMENT OF ACCESSORY GEARBOX DRIVE-SHAFT ANNULAR BALL-BEARING, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30334 R3 Engine 1 SB - Complied With #296	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN	05-NOV-2014 H: 4913.60 C: 3460					
	Notes COMPLIED WITH CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30334 R3 Engine 2 SB - Complied With #364	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 6	08-NOV-2014 H: 4913.60 C: 3460					
SB PW500-72-30335 R1 Engine 1 SB - Complied With #90	NO. 1 ENGINE - BORESCOPE INSPECTION OF GAS-GENERATOR-CASE TO INTERMEDIATE-CASE RETAINING-BOLTS, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 3	29-SEP-2011 H: 2535.50 C: 1920					
SB PW500-72-30335 R1 Engine 2 SB - Complied With #113	NO. 2 ENGINE - BORESCOPE INSPECTION OF GAS-GENERATOR-CASE TO INTERMEDIATE-CASE RETAINING-BOLTS, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 3	29-SEP-2011 H: 2535.50 C: 1920					
SB PW500-72-30336 R1 Engine 1 SB - Open #172	NO. 1 ENGINE - REPLACEMENT / MODIFICATION OF HYDROMECHANICAL FUEL CONTROL, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30336 R1 Engine 2 SB - Open #239	NO. 2 ENGINE - REPLACEMENT / MODIFICATION OF HYDROMECHANICAL FUEL CONTROL, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30339 R2 Engine 1 SB - Complied With #178	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF FRONT FAN CASE ASSEMBLY, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 6	07-MAR-2022 H: 10356.20 C: 7110					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30339 R2 Engine 2 SB - Complied With #479	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF FRONT FAN CASE ASSEMBLY, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 6	18-MAR-2022 H: 10356.20 C: 7110					
SB PW500-72-30340 R2 Engine 1 SB - Complied With #318	NO. 1 ENGINE - REPLACEMENT OF IGNITERS AND IGNITION CABLES, SERVICE BULLETIN Notes COMPLIED WITH - COMPLIED WITH PW500-72-30340R2 REPLACEMENT OF IGNITORS AND IGNITION CABLES. CATEGORY 7	20-SEP-2010 H: 2019.90 C: 1569					
SB PW500-72-30340 R2 Engine 2 SB - Complied With #523	NO. 2 ENGINE - REPLACEMENT OF IGNITERS AND IGNITION CABLES, SERVICE BULLETIN Notes COMPLIED WITH - COMPLIED WITH PW500-72-30340R2 REPLACEMENT OF IGNITORS AND IGNITION CABLES. CATEGORY 7	20-SEP-2010 H: 2019.90 C: 1569					
SB PW500-72-30343 R5 Engine 1 SB - Open #629	NO. 1 ENGINE - REPLACEMENT OF SERVO VALVE FOR THE INTERCOMPRESSOR-BLEED-VALVE (SUPERSEDED BY PW500-72-30343 R06), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30343 R5 Engine 2 SB - Open #598	NO. 2 ENGINE - REPLACEMENT OF SERVO VALVE FOR THE INTERCOMPRESSOR-BLEED-VALVE (SUPERSEDED BY PW500-72-30343 R06), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30343 R6 Engine 1 SB - Open #584	NO. 1 ENGINE - REPLACEMENT OF SERVO VALVE FOR THE INTERCOMPRESSOR-BLEED-VALVE, SERVICE BULLETIN Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30343 R6 Engine 2 SB - Open #347	NO. 2 ENGINE - REPLACEMENT OF SERVO VALVE FOR THE INTERCOMPRESSOR-BLEED-VALVE, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30344 R1 Engine 1 SB - Open #269	NO. 1 ENGINE - REPLACEMENT OF VARIOUS CADMIUM PLATED PARTS, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30344 R1 Engine 2 SB - Open #278	NO. 2 ENGINE - REPLACEMENT OF VARIOUS CADMIUM PLATED PARTS, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30353 R1 Engine 1 SB - Complied With #50	NO. 1 ENGINE - REPLACEMENT OF INTERSHAFT CARBON SEALS, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 6					05-NOV-2014 H: 4913.60 C: 3460	
SB PW500-72-30353 R1 Engine 2 SB - Complied With #592	NO. 2 ENGINE - REPLACEMENT OF INTERSHAFT CARBON SEALS, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 6					08-NOV-2014 H: 4913.60 C: 3460	
SB PW500-72-30356 R2 Engine 1 SB - Open #330	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL WITH ADDITIONAL PROTECTIVE SCREENS, SERVICE BULLETIN Notes CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30356 R2 Engine 2 SB - Open #587	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL WITH ADDITIONAL PROTECTIVE SCREENS, SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30362 Engine 1 SB - Complied With #472	NO. 1 ENGINE - REPLACEMENT HP TURBINE DISK BALANCING ASSEMBLY WITH THICKER FEATHER SEALS , SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 6	07-MAR-2022				H: 10356.20 C: 7110	
SB PW500-72-30362 Engine 2 SB - Complied With #391	NO. 2 ENGINE - REPLACEMENT HP TURBINE DISK BALANCING ASSEMBLY WITH THICKER FEATHER SEALS , SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 6	08-NOV-2014				H: 4913.60 C: 3460	
SB PW500-72-30364 R1 Engine 1 SB - Open #163	NO. 1 ENGINE - REPLACEMENT ACCESSORY GEARBOX PLAIN SEALS, SERVICE BULLETIN						
SB PW500-72-30364 R1 Engine 2 SB - Open #562	NO. 2 ENGINE - REPLACEMENT ACCESSORY GEARBOX PLAIN SEALS, SERVICE BULLETIN						
SB PW500-72-30364 R2 Engine 1 SB - Open #568	NO. 1 ENGINE - ACCESSORY GEARBOX PLAIN SEALS - REPLACEMENT, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30364 R2 Engine 2 SB - Open #253	NO. 2 ENGINE - ACCESSORY GEARBOX PLAIN SEALS - REPLACEMENT, SERVICE BULLETIN Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30369 R1 Engine 1 SB - Complied With #58	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OIL PUMP ASSEMBLY WITH A NEW REAR OIL PUMP HOUSING, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 6	29-SEP-2011 H: 2535.50 C: 1920					
SB PW500-72-30369 R1 Engine 2 SB - Complied With #569	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OIL PUMP ASSEMBLY WITH A NEW REAR OIL PUMP HOUSING, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 6	29-SEP-2011 H: 2535.50 C: 1920					
SB PW500-72-30371 R1 Engine 1 SB - Open #462	NO. 1 ENGINE - TURBOFAN ENGINE - ACCESSORY GEARBOX FCU-STARTER GEARSHAFT OIL BAFFLE - INTRODUCTION (SUPERSEDED BY PW500-72-30371 R02), SERVICE BULLETIN Notes CATEGORY 10						
SB PW500-72-30371 R1 Engine 2 SB - Open #96	NO. 2 ENGINE - TURBOFAN ENGINE - ACCESSORY GEARBOX FCU-STARTER GEARSHAFT OIL BAFFLE - INTRODUCTION (SUPERSEDED BY PW500-72-30371 R02), SERVICE BULLETIN Notes CATEGORY 10						
SB PW500-72-30371 R2 Engine 1 SB - Open #15	NO. 1 ENGINE - INTRODUCTION ACCESSORY GEARBOX FCU-STARTER GEARSHAFT OIL BAFFLE, SERVICE BULLETIN Notes CATEGORY 10						
SB PW500-72-30371 R2 Engine 2 SB - Open #482	NO. 2 ENGINE - INTRODUCTION ACCESSORY GEARBOX FCU-STARTER GEARSHAFT OIL BAFFLE, SERVICE BULLETIN Notes CATEGORY 10						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30376 R1 Engine 1 SB - Open #79	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF OIL PUMP ASSEMBLY AND OIL-PUMP-DRIVE SPUR GEAR (SUPERSEDED BY PW500-72-30376 R02), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30376 R1 Engine 2 SB - Open #407	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF OIL PUMP ASSEMBLY AND OIL-PUMP-DRIVE SPUR GEAR (SUPERSEDED BY PW500-72-30376 R02), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30376 R2 Engine 1 SB - Open #238	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF OIL PUMP ASSEMBLY AND OIL-PUMP-DRIVE SPUR GEAR, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30376 R2 Engine 2 SB - Open #51	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF OIL PUMP ASSEMBLY AND OIL-PUMP-DRIVE SPUR GEAR, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30381 R2 Engine 1 SB - Complied With #130	NO. 1 ENGINE - REPLACEMENT OF FUEL MANIFOLD AND FUEL SHUT-OFF CABLE GROMMETS AND COVER PLATE FAIRING, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 3	29-SEP-2011					
SB PW500-72-30381 R2 Engine 2 SB - Complied With #637	NO. 2 ENGINE - REPLACEMENT OF FUEL MANIFOLD AND FUEL SHUT-OFF CABLE GROMMETS AND COVER PLATE FAIRING, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 3	29-SEP-2011					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30384 R1 Engine 1 SB - Complied With #436	NO. 1 ENGINE - REPLACEMENT OF AIR/OIL SEPARATOR, SERVICE BULLETIN	29-SEP-2011 H: 2535.50 C: 1920					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30384 R1 Engine 2 SB - Complied With #390	NO. 2 ENGINE - REPLACEMENT OF AIR/OIL SEPARATOR, SERVICE BULLETIN	29-SEP-2011 H: 2535.50 C: 1920					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30387 R1 Engine 1 SB - Complied With #297	NO. 1 ENGINE - REPLACEMENT/MODIFICATION REAR BY-PASS DUCT ASSEMBLY (SUPERSEDED BY PW500-72-30387 R02), SERVICE BULLETIN	29-SEP-2011 H: 2535.50 C: 1920					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30387 R1 Engine 2 SB - Complied With #106	NO. 2 ENGINE - REPLACEMENT/MODIFICATION REAR BY-PASS DUCT ASSEMBLY (SUPERSEDED BY PW500-72-30387 R02), SERVICE BULLETIN	29-SEP-2011 H: 2535.50 C: 1920					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30387 R2 Engine 1 SB - Open #382	NO. 1 ENGINE - REPLACEMENT / MODIFICATION REAR BY-PASS DUCT ASSEMBLY (SUPERSEDED BY PW500-72-30387 R03), SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30387 R2 Engine 2 SB - Open #411	NO. 2 ENGINE - REPLACEMENT / MODIFICATION REAR BY-PASS DUCT ASSEMBLY (SUPERSEDED BY PW500-72-30387 R03), SERVICE BULLETIN						
	Notes CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30387 R3 Engine 1 SB - Open #302	NO. 1 ENGINE - REPLACEMENT / MODIFICATION REAR BY-PASS DUCT ASSEMBLY (SUPERSEDED BY PW500-72-30387 R04), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30387 R3 Engine 2 SB - Open #122	NO. 2 ENGINE - REPLACEMENT / MODIFICATION REAR BY-PASS DUCT ASSEMBLY (SUPERSEDED BY PW500-72-30387 R04), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30387 R4 Engine 1 SB - Open #605	NO. 1 ENGINE - REPLACEMENT / MODIFICATION OF REAR BY-PASS DUCT ASSEMBLY (SUPERSEDED BY PW500-72-30387 R05), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30387 R4 Engine 2 SB - Open #631	NO. 2 ENGINE - REPLACEMENT / MODIFICATION OF REAR BY-PASS DUCT ASSEMBLY (SUPERSEDED BY PW500-72-30387 R05), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30387 R5 Engine 1 SB - Open #390	NO. 1 ENGINE - REPLACEMENT / MODIFICATION REAR BY-PASS DUCT ASSEMBLY (SUPERSEDED BY PW500-72-30387 R06), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30387 R5 Engine 2 SB - Open #337	NO. 2 ENGINE - REPLACEMENT / MODIFICATION REAR BY-PASS DUCT ASSEMBLY (SUPERSEDED BY PW500-72-30387 R06), SERVICE BULLETIN Notes CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30387 R6 Engine 1 SB - Open #389	NO. 1 ENGINE - REPLACEMENT / MODIFICATION REAR BY-PASS DUCT ASSEMBLY, SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30387 R6 Engine 2 SB - Open #404	NO. 2 ENGINE - REPLACEMENT / MODIFICATION REAR BY-PASS DUCT ASSEMBLY, SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30390 R5 Engine 1 SB - Open #480	NO. 1 ENGINE - CAVITATION REPAIR HYDROMECHANICAL FUEL CONTROL UNIT (SUPERSEDED BY PW500-72-30409 R08), SERVICE BULLETIN Notes CATEGORY 10						
SB PW500-72-30390 R5 Engine 2 SB - Open #305	NO. 2 ENGINE - CAVITATION REPAIR HYDROMECHANICAL FUEL CONTROL UNIT (SUPERSEDED BY PW500-72-30409 R08), SERVICE BULLETIN Notes CATEGORY 10						
SB PW500-72-30398 Engine 1 SB - Open #60	NO. 1 ENGINE - REPLACEMENT OF BOLTS, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30398 Engine 2 SB - Open #150	NO. 2 ENGINE - REPLACEMENT OF BOLTS, SERVICE BULLETIN Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30400 Engine 1 SB - Open #541	NO. 1 ENGINE - REPLACEMENT OF INTERMEDIATE CASE ASSEMBLY AND INTERSHAFT SEAL CARRIER (SUPERSEDED BY PW500-72-30400 R01), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30400 Engine 2 SB - Open #634	NO. 2 ENGINE - REPLACEMENT OF INTERMEDIATE CASE ASSEMBLY AND INTERSHAFT SEAL CARRIER (SUPERSEDED BY PW500-72-30400 R01), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30400 R1 Engine 1 SB - Open #357	NO. 1 ENGINE - REPLACEMENT OF INTERMEDIATE CASE ASSEMBLY AND INTERSHAFT SEAL CARRIER (SUPERSEDED BY PW500-72-30400 R02), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30400 R1 Engine 2 SB - Open #82	NO. 2 ENGINE - REPLACEMENT OF INTERMEDIATE CASE ASSEMBLY AND INTERSHAFT SEAL CARRIER (SUPERSEDED BY PW500-72-30400 R02), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30400 R2 Engine 1 SB - Open #213	NO. 1 ENGINE - REPLACEMENT OF INTERMEDIATE CASE ASSEMBLY AND INTERSHAFT SEAL CARRIER (SUPERSEDED BY PW500-72-30400 R03), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30400 R2 Engine 2 SB - Open #67	NO. 2 ENGINE - REPLACEMENT OF INTERMEDIATE CASE ASSEMBLY AND INTERSHAFT SEAL CARRIER (SUPERSEDED BY PW500-72-30400 R03), SERVICE BULLETIN Notes CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30400 R3 Engine 1 SB - Complied With #4	NO. 1 ENGINE - REPLACEMENT OF INTERMEDIATE CASE ASSEMBLY AND INTERSHAFT SEAL CARRIER (SUPERSEDED BY PW500-72-30400 R04), SERVICE BULLETIN	05-NOV-2014 H: 4913.60 C: 3460					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30400 R3 Engine 2 SB - Complied With #469	NO. 2 ENGINE - REPLACEMENT OF INTERMEDIATE CASE ASSEMBLY AND INTERSHAFT SEAL CARRIER (SUPERSEDED BY PW500-72-30400 R04), SERVICE BULLETIN	08-NOV-2014 H: 4913.60 C: 3460					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30400 R4 Engine 1 SB - Open #153	NO. 1 ENGINE - REPLACEMENT OF INTERMEDIATE CASE ASSEMBLY AND INTERSHAFT SEAL CARRIER, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30400 R4 Engine 2 SB - Open #488	NO. 2 ENGINE - REPLACEMENT OF INTERMEDIATE CASE ASSEMBLY AND INTERSHAFT SEAL CARRIER, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30403 R1 Engine 1 SB - Complied With #343	NO. 1 ENGINE - REPLACEMENT OF TEE HEAD BOLT/1ST- 2ND STAGE HP COMPRESSOR ASSEMBLIES (SUPERSEDED BY PW500-72-30403 R02), SERVICE BULLETIN	05-NOV-2014 H: 4913.60 C: 3460					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30403 R1 Engine 2 SB - Complied With #616	NO. 2 ENGINE - REPLACEMENT OF TEE HEAD BOLT/1ST- 2ND STAGE HP COMPRESSOR ASSEMBLIES (SUPERSEDED BY PW500-72-30403 R02), SERVICE BULLETIN	08-NOV-2014 H: 4913.60 C: 3460					
	Notes COMPLIED WITH CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30403 R2 Engine 1 SB - Open #273	NO. 1 ENGINE - REPLACEMENT OF TEE HEAD BOLT/1ST- 2ND STAGE HP COMPRESSOR ASSEMBLIES (SUPERSEDED BY PW500-72-30403 R03), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30403 R2 Engine 2 SB - Open #519	NO. 2 ENGINE - REPLACEMENT OF TEE HEAD BOLT/1ST- 2ND STAGE HP COMPRESSOR ASSEMBLIES (SUPERSEDED BY PW500-72-30403 R03), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30403 R3 Engine 1 SB - Open #20	NO. 1 ENGINE - REPLACEMENT OF TEE HEAD BOLT/1ST- 2ND STAGE HP COMPRESSOR ASSEMBLIES, SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30403 R3 Engine 2 SB - Open #68	NO. 2 ENGINE - REPLACEMENT OF TEE HEAD BOLT/1ST- 2ND STAGE HP COMPRESSOR ASSEMBLIES, SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30403 R4 Engine 1 SB - Open #8	NO. 1 ENGINE - REPLACEMENT OF TEE HEAD BOLT/1ST.- 2ND. STAGE HP COMPRESSOR ASSEMBLIES, SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30403 R4 Engine 2 SB - Open #70	NO. 2 ENGINE - REPLACEMENT OF TEE HEAD BOLT/1ST.- 2ND. STAGE HP COMPRESSOR ASSEMBLIES, SERVICE BULLETIN Notes CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30404 R3 Engine 1 SB - Open #145	NO. 1 ENGINE - REPLACEMENT OF SERVO VALVE FOR THE INTERCOMPRESSOR BLEED-VALVE, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30404 R3 Engine 2 SB - Open #437	NO. 2 ENGINE - REPLACEMENT OF SERVO VALVE FOR THE INTERCOMPRESSOR BLEED-VALVE, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30405 R1 Engine 1 SB - Open #630	NO. 1 ENGINE - REPLACEMENT OF FUEL NOZZLE MANIFOLD (SUPERSEDED BY PW500-72-30405 R02), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30405 R1 Engine 2 SB - Open #291	NO. 2 ENGINE - REPLACEMENT OF FUEL NOZZLE MANIFOLD (SUPERSEDED BY PW500-72-30405 R02), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30405 R2 Engine 1 SB - Open #3	NO. 1 ENGINE - REPLACEMENT OF FUEL NOZZLE MANIFOLD (SUPERSEDED BY PW500-72-30405 R03), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30405 R2 Engine 2 SB - Open #94	NO. 2 ENGINE - REPLACEMENT OF FUEL NOZZLE MANIFOLD (SUPERSEDED BY PW500-72-30405 R03), SERVICE BULLETIN Notes CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30405 R3 Engine 1 SB - Complied With #325	NO. 1 ENGINE - REPLACEMENT OF - FUEL NOZZLE MANIFOLD (SUPERSEDED BY PW500-72-30405 R04), SERVICE BULLETIN	05-NOV-2014 H: 4913.60 C: 3460					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30405 R3 Engine 2 SB - Complied With #195	NO. 2 ENGINE - REPLACEMENT OF - FUEL NOZZLE MANIFOLD (SUPERSEDED BY PW500-72-30405 R04), SERVICE BULLETIN	08-NOV-2014 H: 4913.60 C: 3460					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30405 R4 Engine 1 SB - Open #306	NO. 1 ENGINE - REPLACEMENT OF FUEL NOZZLE MANIFOLD, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30405 R4 Engine 2 SB - Open #228	NO. 2 ENGINE - REPLACEMENT OF FUEL NOZZLE MANIFOLD, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30408 Engine 1 SB - Complied With #255	NO. 1 ENGINE - REPLACEMENT OF ENGINE GASKET, SERVICE BULLETIN	07-MAR-2022 H: 10356.20 C: 7110					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30408 Engine 2 SB - Complied With #184	NO. 2 ENGINE - REPLACEMENT OF ENGINE GASKET, SERVICE BULLETIN	08-NOV-2014 H: 4913.60 C: 3460					
	Notes COMPLIED WITH CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30409 R10 Engine 1 SB - Complied With #369	NO. 1 ENGINE - REPLACEMENT / MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT, SERVICE BULLETIN	27-MAY-2021 H: 10148.22 C: 6974					
	Notes COMPLIED WITH - PERFORMED IN ACCORDANCE WITH BULLETINS. VERIFIED AND DOCUMENTED PREVIOUS COMPLIANCE. CATEGORY 7						
SB PW500-72-30409 R10 Engine 2 SB - Open #151	NO. 2 ENGINE - REPLACEMENT / MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT, SERVICE BULLETIN						
	Notes CATEGORY 3						
SB PW500-72-30409 R3 Engine 1 SB - Open #535	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT (SUPERSEDED BY PW500-72-30409 R04), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30409 R3 Engine 2 SB - Open #490	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT (SUPERSEDED BY PW500-72-30409 R04), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30409 R8 Engine 1 SB - Open #181	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT (SUPERSEDED BY PW500-72-30409 R09), SERVICE BULLETIN						
	Notes CATEGORY 3						
SB PW500-72-30409 R8 Engine 2 SB - Open #201	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT (SUPERSEDED BY PW500-72-30409 R09), SERVICE BULLETIN						
	Notes CATEGORY 3						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30409 R9 Engine 1 SB - Open #53	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT (SUPERSEDED BY PW500-72-30409 R10), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30409 R9 Engine 2 SB - Open #152	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT (SUPERSEDED BY PW500-72-30409 R10), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30413 Engine 1 SB - Open #433	NO. 1 ENGINE - INTRODUCTION OF DEEPER SUMP (SUPERSEDED BY PW500-72-30413 R01), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30413 Engine 2 SB - Open #572	NO. 2 ENGINE - INTRODUCTION OF DEEPER SUMP (SUPERSEDED BY PW500-72-30413 R01), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30413 R1 Engine 1 SB - Open #588	NO. 1 ENGINE - INTRODUCTION OF DEEPER SUMP (SUPERSEDED BY PW500-72-30413 R02), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30413 R1 Engine 2 SB - Open #23	NO. 2 ENGINE - INTRODUCTION OF DEEPER SUMP (SUPERSEDED BY PW500-72-30413 R02), SERVICE BULLETIN Notes CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30413 R10 Engine 1 SB - Open #6	NO. 1 ENGINE - INTRODUCTION OF DEEPER SUMP, SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30413 R10 Engine 2 SB - Open #553	NO. 2 ENGINE - INTRODUCTION OF DEEPER SUMP, SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30413 R11 Engine 1 SB - Open #542	NO. 1 ENGINE - INTRODUCTION OF DEEPER SUMP, SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30413 R11 Engine 2 SB - Open #60	NO. 2 ENGINE - INTRODUCTION OF DEEPER SUMP, SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30413 R12 Engine 1 SB - Open #475	NO. 1 ENGINE - INTRODUCTION OF DEEPER SUMP, SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30413 R12 Engine 2 SB - Open #457	NO. 2 ENGINE - INTRODUCTION OF DEEPER SUMP, SERVICE BULLETIN Notes CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30413 R2 Engine 1 SB - Open #488	NO. 1 ENGINE - INTRODUCTION OF DEEPER SUMP (SUPERSEDED BY PW500-72-30413 R03), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30413 R2 Engine 2 SB - Open #610	NO. 2 ENGINE - INTRODUCTION OF DEEPER SUMP (SUPERSEDED BY PW500-72-30413 R03), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30413 R3 Engine 1 SB - Complied With #162	NO. 1 ENGINE - INTRODUCTION OF DEEPER SUMP (SUPERSEDED BY PW500-72-30413 R04), SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 6	29-SEP-2011					
SB PW500-72-30413 R3 Engine 2 SB - Complied With #126	NO. 2 ENGINE - INTRODUCTION OF DEEPER SUMP (SUPERSEDED BY PW500-72-30413 R04), SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 6	29-SEP-2011					
SB PW500-72-30413 R4 Engine 1 SB - Open #423	NO. 1 ENGINE - INTRODUCTION OF DEEPER SUMP (SUPERSEDED BY PW500-72-30413 R05), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30413 R4 Engine 2 SB - Open #62	NO. 2 ENGINE - INTRODUCTION OF DEEPER SUMP (SUPERSEDED BY PW500-72-30413 R05), SERVICE BULLETIN Notes CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30413 R5 Engine 1 SB - Open #563	NO. 1 ENGINE - INTRODUCTION OF DEEPER SUMP (SUPERSEDED BY PW500-72-30413 R06), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30413 R5 Engine 2 SB - Open #279	NO. 2 ENGINE - INTRODUCTION OF DEEPER SUMP (SUPERSEDED BY PW500-72-30413 R06), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30413 R6 Engine 1 SB - Open #378	NO. 1 ENGINE - INTRODUCTION OF DEEPER SUMP (SUPERSEDED BY PW500-72-30413 R07), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30413 R6 Engine 2 SB - Open #378	NO. 2 ENGINE - INTRODUCTION OF DEEPER SUMP (SUPERSEDED BY PW500-72-30413 R07), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30413 R7 Engine 1 SB - Open #199	NO. 1 ENGINE - INTRODUCTION OF DEEPER SUMP (SUPERSEDED BY PW500-72-30413 R08), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30413 R7 Engine 2 SB - Open #336	NO. 2 ENGINE - INTRODUCTION OF DEEPER SUMP (SUPERSEDED BY PW500-72-30413 R08), SERVICE BULLETIN Notes CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30413 R8 Engine 1 SB - Open #417	NO. 1 ENGINE - INTRODUCTION OF DEEPER SUMP (SUPERSEDED BY PW500-72-30413 R09), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30413 R8 Engine 2 SB - Open #526	NO. 2 ENGINE - INTRODUCTION OF DEEPER SUMP (SUPERSEDED BY PW500-72-30413 R09), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30413 R9 Engine 1 SB - Open #118	NO. 1 ENGINE - INTRODUCTION OF DEEPER SUMP (SUPERSEDED BY PW500-72-30413 R10), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30413 R9 Engine 2 SB - Open #138	NO. 2 ENGINE - INTRODUCTION OF DEEPER SUMP (SUPERSEDED BY PW500-72-30413 R10), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30414 Engine 1 SB - Open #307	NO. 1 ENGINE - REPLACEMENT OF SERVO VALVE FOR THE INTERCOMPRESSOR BLEED-VALVE, SERVICE BULLETIN Notes CATEGORY 10						
SB PW500-72-30414 Engine 2 SB - Open #28	NO. 2 ENGINE - REPLACEMENT OF SERVO VALVE FOR THE INTERCOMPRESSOR BLEED-VALVE, SERVICE BULLETIN Notes CATEGORY 10						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30415 Engine 1 SB - Open #308	NO. 1 ENGINE - REPLACEMENT OF NO. 4 ROLLER BEARING (SUPERSEDED BY PW500-72-30415 R01), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30415 Engine 2 SB - Open #287	NO. 2 ENGINE - REPLACEMENT OF NO. 4 ROLLER BEARING (SUPERSEDED BY PW500-72-30415 R01), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30415 R1 Engine 1 SB - Open #344	NO. 1 ENGINE - REPLACEMENT OF NO. 4 ROLLER BEARING (SUPERSEDED BY PW500-72-30415 R02), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30415 R1 Engine 2 SB - Open #484	NO. 2 ENGINE - REPLACEMENT OF NO. 4 ROLLER BEARING (SUPERSEDED BY PW500-72-30415 R02), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30415 R2 Engine 1 SB - Open #546	NO. 1 ENGINE - REPLACEMENT OF NO. 4 ROLLER BEARING (SUPERSEDED BY PW500-72-30415 R03), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30415 R2 Engine 2 SB - Open #41	NO. 2 ENGINE - REPLACEMENT OF NO. 4 ROLLER BEARING (SUPERSEDED BY PW500-72-30415 R03), SERVICE BULLETIN Notes CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30415 R3 Engine 1 SB - Open #339	NO. 1 ENGINE - REPLACEMENT OF NO. 4 ROLLER BEARING, SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30415 R3 Engine 2 SB - Open #16	NO. 2 ENGINE - REPLACEMENT OF NO. 4 ROLLER BEARING, SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30416 Engine 1 SB - Complied With #599	NO. 1 ENGINE - REPLACEMENT OF NO.4 BEARING CARBON SEAL (SUPERSEDED BY PW500-72-30416 R01), SERVICE BULLETIN Notes COMPLIED WITH				29-SEP-2011 H: 2535.50 C: 1920		
SB PW500-72-30416 Engine 2 SB - Complied With #463	NO. 2 ENGINE - REPLACEMENT OF NO.4 BEARING CARBON SEAL (SUPERSEDED BY PW500-72-30416 R01), SERVICE BULLETIN Notes COMPLIED WITH				29-SEP-2011 H: 2535.50 C: 1920		
SB PW500-72-30416 R1 Engine 1 SB - Open #205	NO. 1 ENGINE - REPLACEMENT OF NO.4 BEARING CARBON SEAL, SERVICE BULLETIN Notes CATEGORY 10						
SB PW500-72-30416 R1 Engine 2 SB - Open #420	NO. 2 ENGINE - REPLACEMENT OF NO.4 BEARING CARBON SEAL, SERVICE BULLETIN Notes CATEGORY 10						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30417 Engine 1 SB - Open #69	NO. 1 ENGINE - REPLACEMENT OF FRONT SEAL RUNNER, NO. 4 BEARING (SUPERSEDED BY PW500-72-30417 R01), SERVICE BULLETIN						
	Notes CATEGORY 5						
SB PW500-72-30417 Engine 2 SB - Open #111	NO. 2 ENGINE - REPLACEMENT OF FRONT SEAL RUNNER, NO. 4 BEARING (SUPERSEDED BY PW500-72-30417 R01), SERVICE BULLETIN						
	Notes CATEGORY 5						
SB PW500-72-30417 R1 Engine 1 SB - Open #265	NO. 1 ENGINE - REPLACEMENT OF FRONT SEAL RUNNER, NO. 4 BEARING (SUPERSEDED BY PW500-72-30417 R02), SERVICE BULLETIN						
	Notes CATEGORY 5						
SB PW500-72-30417 R1 Engine 2 SB - Open #86	NO. 2 ENGINE - REPLACEMENT OF FRONT SEAL RUNNER, NO. 4 BEARING (SUPERSEDED BY PW500-72-30417 R02), SERVICE BULLETIN						
	Notes CATEGORY 5						
SB PW500-72-30417 R2 Engine 1 SB - Open #364	NO. 1 ENGINE - REPLACEMENT OF FRONT SEAL RUNNER, NO. 4 BEARING (SUPERSEDED BY PW500-72-30417 R03), SERVICE BULLETIN						
	Notes CATEGORY 5						
SB PW500-72-30417 R2 Engine 2 SB - Open #72	NO. 2 ENGINE - REPLACEMENT OF FRONT SEAL RUNNER, NO. 4 BEARING (SUPERSEDED BY PW500-72-30417 R03), SERVICE BULLETIN						
	Notes CATEGORY 5						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30417 R3 Engine 1 SB - Open #48	NO. 1 ENGINE - REPLACEMENT OF FRONT SEAL RUNNER, NO. 4 BEARING (SUPERSEDED BY PW500-72-30417 R04), SERVICE BULLETIN Notes CATEGORY 5						
SB PW500-72-30417 R3 Engine 2 SB - Open #313	NO. 2 ENGINE - REPLACEMENT OF FRONT SEAL RUNNER, NO. 4 BEARING (SUPERSEDED BY PW500-72-30417 R04), SERVICE BULLETIN Notes CATEGORY 5						
SB PW500-72-30417 R4 Engine 1 SB - Open #89	NO. 1 ENGINE - REPLACEMENT OF FRONT SEAL RUNNER, NO. 4 BEARING (SUPERSEDED BY PW500-72-30417 R05), SERVICE BULLETIN Notes CATEGORY 5						
SB PW500-72-30417 R4 Engine 2 SB - Open #36	NO. 2 ENGINE - REPLACEMENT OF FRONT SEAL RUNNER, NO. 4 BEARING (SUPERSEDED BY PW500-72-30417 R05), SERVICE BULLETIN Notes CATEGORY 5						
SB PW500-72-30417 R5 Engine 1 SB - Open #182	NO. 1 ENGINE - REPLACEMENT OF FRONT SEAL RUNNER, NO. 4 BEARING (SUPERSEDED BY PW500-72-30417 R06), SERVICE BULLETIN Notes CATEGORY 5						
SB PW500-72-30417 R5 Engine 2 SB - Open #362	NO. 2 ENGINE - REPLACEMENT OF FRONT SEAL RUNNER, NO. 4 BEARING (SUPERSEDED BY PW500-72-30417 R06), SERVICE BULLETIN Notes CATEGORY 5						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30417 R6 Engine 1 SB - Open #104	NO. 1 ENGINE - REPLACEMENT OF FRONT SEAL RUNNER, NO. 4 BEARING (SUPERSEDED BY PW500-72-30417 R07), SERVICE BULLETIN Notes CATEGORY 5						
SB PW500-72-30417 R6 Engine 2 SB - Open #190	NO. 2 ENGINE - REPLACEMENT OF FRONT SEAL RUNNER, NO. 4 BEARING (SUPERSEDED BY PW500-72-30417 R07), SERVICE BULLETIN Notes CATEGORY 5						
SB PW500-72-30417 R7 Engine 1 SB - Open #5	NO. 1 ENGINE - REPLACEMENT OF FRONT SEAL RUNNER, NO. 4 BEARING (SUPERSEDED BY PW500-72-30417 R08), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30417 R7 Engine 2 SB - Open #361	NO. 2 ENGINE - REPLACEMENT OF FRONT SEAL RUNNER, NO. 4 BEARING (SUPERSEDED BY PW500-72-30417 R08), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30417 R8 Engine 1 SB - Open #99	NO. 1 ENGINE - REPLACEMENT OF FRONT SEAL RUNNER, NO. 4 BEARING, SERVICE BULLETIN Notes CATEGORY 10						
SB PW500-72-30417 R8 Engine 2 SB - Complied With #271	NO. 2 ENGINE - REPLACEMENT OF FRONT SEAL RUNNER, NO. 4 BEARING, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 10	18-MAR-2022				H: 10356.20 C: 7110	



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30419 Engine 1 SB - Complied With #366	NO. 1 ENGINE - REPLACEMENT OF COMBUSTION CHAMBER LINER (SUPERSEDED BY PW500-72-30419 R01), SERVICE BULLETIN	29-SEP-2011 H: 2535.50 C: 1920					
	Notes COMPLIED WITH CATEGORY 7						
SB PW500-72-30419 Engine 2 SB - Complied With #442	NO. 2 ENGINE - REPLACEMENT OF COMBUSTION CHAMBER LINER (SUPERSEDED BY PW500-72-30419 R01), SERVICE BULLETIN	29-SEP-2011 H: 2535.50 C: 1920					
	Notes COMPLIED WITH CATEGORY 7						
SB PW500-72-30419 R1 Engine 1 SB - Open #591	NO. 1 ENGINE - REPLACEMENT OF COMBUSTION CHAMBER LINER, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30419 R1 Engine 2 SB - Open #120	NO. 2 ENGINE - REPLACEMENT OF COMBUSTION CHAMBER LINER, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30420 Engine 1 SB - N/A #129	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE (SUPERSEDED BY PW500-72-30420 R01), SERVICE BULLETIN						
	Notes NOT APPLICABLE - SUPERSEDED SUPERSEDED BY REVISION 1 CATEGORY 3						
SB PW500-72-30420 Engine 2 SB - N/A #215	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE (SUPERSEDED BY PW500-72-30420 R01), SERVICE BULLETIN						
	Notes NOT APPLICABLE - SUPERSEDED SUPERSEDED BY REVISION 1 CATEGORY 3						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30420 R1 Engine 1 SB - Open #271	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE (SUPERSEDED BY PW500-72-30420 R02), SERVICE BULLETIN						
	Notes --SUPERSEDED BY REVISOIN 2 CATEGORY 6						
SB PW500-72-30420 R1 Engine 2 SB - Open #426	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE (SUPERSEDED BY PW500-72-30420 R02), SERVICE BULLETIN						
	Notes --SUPERSEDED BY REVISOIN 2 CATEGORY 6						
SB PW500-72-30420 R2 Engine 1 SB - Complied With #289	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE (SUPERSEDED BY PW500-72-30420 R03), SERVICE BULLETIN						
	Notes COMPLIED WITH CATEGORY 6	29-SEP-2011					
		H: 2535.50					
		C: 1920					
SB PW500-72-30420 R2 Engine 2 SB - Complied With #528	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE (SUPERSEDED BY PW500-72-30420 R03), SERVICE BULLETIN						
	Notes COMPLIED WITH CATEGORY 6	29-SEP-2011					
		H: 2535.50					
		C: 1920					
SB PW500-72-30420 R3 Engine 1 SB - Open #29	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE (SUPERSEDED BY PW500-72-30420 R04), SERVICE BULLETIN						
	Notes CATEGORY 3						
SB PW500-72-30420 R3 Engine 2 SB - Open #1	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE (SUPERSEDED BY PW500-72-30420 R04), SERVICE BULLETIN						
	Notes CATEGORY 3						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30420 R4 Engine 1 SB - Open #604	NO. 1 ENGINE - REPLACEMENT OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE (SUPERSEDED BY PW500-72-30420 R05), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30420 R4 Engine 2 SB - Open #588	NO. 2 ENGINE - REPLACEMENT OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE (SUPERSEDED BY PW500-72-30420 R05), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30420 R5 Engine 1 SB - Open #594	NO. 1 ENGINE - REPLACEMENT OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE, SERVICE BULLETIN Notes CATEGORY 3						
SB PW500-72-30420 R5 Engine 2 SB - Open #246	NO. 2 ENGINE - REPLACEMENT OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE, SERVICE BULLETIN Notes CATEGORY 3						
SB PW500-72-30420 R6 Engine 1 SB - Complied With #452	NO. 1 ENGINE - REPLACEMENT OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE, SERVICE BULLETIN Notes COMPLIED WITH - PERFORMED IN ACCORDANCE WITH BULLETINS. VERIFIED ENGINE QUALIFIES AS POST-SB BY P/N INSTALLED. CATEGORY 3					27-JAN-2021 H: 9831.92 C: 6785	
SB PW500-72-30420 R6 Engine 2 SB - Complied With #17	NO. 2 ENGINE - REPLACEMENT OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE, SERVICE BULLETIN Notes COMPLIED WITH - PERFORMED IN ACCORDANCE WITH BULLETINS. VERIFIED ENGINE QUALIFIES AS POST-SB BY P/N INSTALLED. CATEGORY 3					27-JAN-2021 H: 9831.92 C: 6785	



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30423 Engine 1 SB - Open #92	NO. 1 ENGINE - REPLACEMENT/MODIFICATION INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30423 R01), SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30423 Engine 2 SB - Open #419	NO. 2 ENGINE - REPLACEMENT/MODIFICATION INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30423 R01), SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30423 R1 Engine 1 SB - Complied With #144	NO. 1 ENGINE - REPLACEMENT/MODIFICATION INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN					05-NOV-2014 H: 4913.60 C: 3460	
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30423 R1 Engine 2 SB - Complied With #625	NO. 2 ENGINE - REPLACEMENT/MODIFICATION INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN					08-NOV-2014 H: 4913.60 C: 3460	
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30425 Engine 1 SB - Complied With #161	NO. 1 ENGINE - REPLACEMENT OF NO. 4 BEARING CARBON SEAL (SUPERSEDED BY PW500-72-30425 R01), SERVICE BULLETIN					29-SEP-2011 H: 2535.50 C: 1920	
	Notes COMPLIED WITH CATEGORY 3						
SB PW500-72-30425 Engine 2 SB - Complied With #359	NO. 2 ENGINE - REPLACEMENT OF NO. 4 BEARING CARBON SEAL (SUPERSEDED BY PW500-72-30425 R01), SERVICE BULLETIN					29-SEP-2011 H: 2535.50 C: 1920	
	Notes COMPLIED WITH CATEGORY 3						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30425 R2 Engine 1 SB - Complied With #521	NO. 1 ENGINE - REPLACEMENT OF NO. 4 BEARING CARBON SEAL (SUPERSEDED BY PW500-72-30425 R03), SERVICE BULLETIN Notes COMPLIED WITH - 30425	29-SEP-2011 H: 2535.50 C: 1920					
SB PW500-72-30425 R2 Engine 2 SB - Complied With #495	NO. 2 ENGINE - REPLACEMENT OF NO. 4 BEARING CARBON SEAL (SUPERSEDED BY PW500-72-30425 R03), SERVICE BULLETIN Notes COMPLIED WITH - 30425	29-SEP-2011 H: 2535.50 C: 1920					
SB PW500-72-30425 R3 Engine 1 SB - Open #284	NO. 1 ENGINE - REPLACEMENT OF NO. 4 BEARING CARBON SEAL, SERVICE BULLETIN Notes CATEGORY 10						
SB PW500-72-30425 R3 Engine 2 SB - Open #175	NO. 2 ENGINE - REPLACEMENT OF NO. 4 BEARING CARBON SEAL, SERVICE BULLETIN Notes CATEGORY 10						
SB PW500-72-30427 R1 Engine 1 SB - Open #36	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30427 R02), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30427 R1 Engine 2 SB - Open #43	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30427 R02), SERVICE BULLETIN Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30427 R2 Engine 1 SB - Open #206	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30427 R03), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30427 R2 Engine 2 SB - Open #137	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30427 R03), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30427 R3 Engine 1 SB - Open #346	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30427 R3 Engine 2 SB - Open #276	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30427 R4 Engine 1 SB - Open #138	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30427 R4 Engine 2 SB - Open #128	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30428 R1 Engine 1 SB - Open #576	NO. 1 ENGINE - REPLACEMENT OF FUEL MANIFOLD SYSTEM INTERFACE (SUPERSEDED BY PW500-72-30428 R02), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30428 R1 Engine 2 SB - Open #443	NO. 2 ENGINE - REPLACEMENT OF FUEL MANIFOLD SYSTEM INTERFACE (SUPERSEDED BY PW500-72-30428 R02), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30428 R2 Engine 1 SB - Open #70	NO. 1 ENGINE - REPLACEMENT OF FUEL MANIFOLD SYSTEM INTERFACE (SUPERSEDED BY PW500-72-30428 R03), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30428 R2 Engine 2 SB - Open #270	NO. 2 ENGINE - REPLACEMENT OF FUEL MANIFOLD SYSTEM INTERFACE (SUPERSEDED BY PW500-72-30428 R03), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30428 R3 Engine 1 SB - Open #602	NO. 1 ENGINE - REPLACEMENT OF - FUEL MANIFOLD SYSTEM INTERFACE (SUPERSEDED BY PW500-72-30428 R04), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30428 R3 Engine 2 SB - Open #524	NO. 2 ENGINE - REPLACEMENT OF - FUEL MANIFOLD SYSTEM INTERFACE (SUPERSEDED BY PW500-72-30428 R04), SERVICE BULLETIN Notes CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30428 R4 Engine 1 SB - Complied With #643	NO. 1 ENGINE - REPLACEMENT OF FUEL MANIFOLD SYSTEM INTERFACE (SUPERSEDED BY PW500-72-30428 R05), SERVICE BULLETIN	05-NOV-2014 H: 4913.60 C: 3460					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30428 R4 Engine 2 SB - Complied With #232	NO. 2 ENGINE - REPLACEMENT OF FUEL MANIFOLD SYSTEM INTERFACE (SUPERSEDED BY PW500-72-30428 R05), SERVICE BULLETIN	08-NOV-2014 H: 4913.60 C: 3460					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30428 R5 Engine 1 SB - Open #26	NO. 1 ENGINE - REPLACEMENT OF FUEL MANIFOLD SYSTEM INTERFACE, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30428 R5 Engine 2 SB - Open #222	NO. 2 ENGINE - REPLACEMENT OF FUEL MANIFOLD SYSTEM INTERFACE, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30428 R6 Engine 1 SB - Open #519	NO. 1 ENGINE - REPLACEMENT OF FUEL MANIFOLD SYSTEM INTERFACE, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30428 R6 Engine 2 SB - Open #613	NO. 2 ENGINE - REPLACEMENT OF FUEL MANIFOLD SYSTEM INTERFACE, SERVICE BULLETIN						
	Notes CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30429 Engine 1 SB - Open #294	NO. 1 ENGINE - REPLACEMENT/MODIFICATION INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30429 R01), SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30429 Engine 2 SB - Open #544	NO. 2 ENGINE - REPLACEMENT/MODIFICATION INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30429 R01), SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30429 R1 Engine 1 SB - Complied With #524	NO. 1 ENGINE - REPLACEMENT/MODIFICATION INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30429 R02), SERVICE BULLETIN					29-SEP-2011 H: 2535.50 C: 1920	
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30429 R1 Engine 2 SB - Complied With #124	NO. 2 ENGINE - REPLACEMENT/MODIFICATION INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30429 R02), SERVICE BULLETIN					29-SEP-2011 H: 2535.50 C: 1920	
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30429 R2 Engine 1 SB - Open #288	NO. 1 ENGINE - REPLACEMENT/MODIFICATION INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30429 R03), SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30429 R2 Engine 2 SB - Open #303	NO. 2 ENGINE - REPLACEMENT/MODIFICATION INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30429 R03), SERVICE BULLETIN						
	Notes CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30429 R3 Engine 1 SB - Open #515	NO. 1 ENGINE - REPLACEMENT / MODIFICATION OF INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30429 R04), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30429 R3 Engine 2 SB - Open #398	NO. 2 ENGINE - REPLACEMENT / MODIFICATION OF INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30429 R04), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30429 R4 Engine 1 SB - Open #68	NO. 1 ENGINE - REPLACEMENT / MODIFICATION OF INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30429 R05), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30429 R4 Engine 2 SB - Open #311	NO. 2 ENGINE - REPLACEMENT / MODIFICATION OF INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30429 R05), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30429 R5 Engine 1 SB - Open #614	NO. 1 ENGINE - REPLACEMENT / MODIFICATION OF INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30429 R06), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30429 R5 Engine 2 SB - Open #621	NO. 2 ENGINE - REPLACEMENT / MODIFICATION OF INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30429 R06), SERVICE BULLETIN Notes CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30429 R6 Engine 1 SB - Open #385	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30429 R6 Engine 2 SB - Open #627	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30432 Engine 1 SB - Open #127	NO. 1 ENGINE - PLAIN SEAL ACCESSORY GEARBOX - REPLACEMENT OF (SUPERSEDED BY PW500-72-30432 R01), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30432 Engine 2 SB - Open #53	NO. 2 ENGINE - PLAIN SEAL ACCESSORY GEARBOX - REPLACEMENT OF (SUPERSEDED BY PW500-72-30432 R01), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30432 R1 Engine 1 SB - Open #459	NO. 1 ENGINE - PLAIN SEAL ACCESSORY GEARBOX - REPLACEMENT OF, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30432 R1 Engine 2 SB - Open #242	NO. 2 ENGINE - PLAIN SEAL ACCESSORY GEARBOX - REPLACEMENT OF, SERVICE BULLETIN Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30436 Engine 1 SB - Open #561	NO. 1 ENGINE - LPT 2ND STAGE VANE ASSEMBLY - REPLACEMENT/MODIFICATION OF (SUPERSEDED BY PW500-72-30436 R01), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30436 Engine 2 SB - Open #331	NO. 2 ENGINE - LPT 2ND STAGE VANE ASSEMBLY - REPLACEMENT/MODIFICATION OF (SUPERSEDED BY PW500-72-30436 R01), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30436 R1 Engine 1 SB - Open #556	NO. 1 ENGINE - REPLACEMENT / MODIFICATION OF LPT 2ND STAGE VANE ASSEMBLY (SUPERSEDED BY PW500-72-30436 R02), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30436 R1 Engine 2 SB - Open #320	NO. 2 ENGINE - REPLACEMENT / MODIFICATION OF LPT 2ND STAGE VANE ASSEMBLY (SUPERSEDED BY PW500-72-30436 R02), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30436 R2 Engine 1 SB - Open #332	NO. 1 ENGINE - REPLACEMENT / MODIFICATION OF LPT 2ND STAGE VANE ASSEMBLY (SUPERSEDED BY PW500-72-30436 R03), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30436 R2 Engine 2 SB - Open #200	NO. 2 ENGINE - REPLACEMENT / MODIFICATION OF LPT 2ND STAGE VANE ASSEMBLY (SUPERSEDED BY PW500-72-30436 R03), SERVICE BULLETIN Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30436 R3 Engine 1 SB - Open #501	NO. 1 ENGINE - REPLACEMENT / MODIFICATION OF LPT 2ND STAGE VANE ASSEMBLY (SUPERSEDED BY PW500-72-30436 R04), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30436 R3 Engine 2 SB - Open #227	NO. 2 ENGINE - REPLACEMENT / MODIFICATION OF LPT 2ND STAGE VANE ASSEMBLY (SUPERSEDED BY PW500-72-30436 R04), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30436 R4 Engine 1 SB - Open #595	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF LPT 2ND STAGE VANE ASSEMBLY, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30436 R4 Engine 2 SB - Complied With #626	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF LPT 2ND STAGE VANE ASSEMBLY, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 7				18-MAR-2022 H: 10356.20 C: 7110		
SB PW500-72-30440 Engine 1 SB - Complied With #398	NO. 1 ENGINE - REPLACEMENT OF NEW OR MODIFIED OIL TANK VENT TUBE ASSEMBLY (SUPERSEDED BY PW500-72-30440 R01), SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 6				29-SEP-2011 H: 2535.50 C: 1920		
SB PW500-72-30440 Engine 2 SB - Complied With #159	NO. 2 ENGINE - REPLACEMENT OF NEW OR MODIFIED OIL TANK VENT TUBE ASSEMBLY (SUPERSEDED BY PW500-72-30440 R01), SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 6				29-SEP-2011 H: 2535.50 C: 1920		



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30440 R1 Engine 1 SB - Open #432	NO. 1 ENGINE - REPLACEMENT OF NEW OR MODIFIED OIL TANK VENT TUBE ASSEMBLY (SUPERSEDED BY PW500-72-30440 R02), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30440 R1 Engine 2 SB - Open #373	NO. 2 ENGINE - REPLACEMENT OF NEW OR MODIFIED OIL TANK VENT TUBE ASSEMBLY (SUPERSEDED BY PW500-72-30440 R02), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30440 R2 Engine 1 SB - Open #293	NO. 1 ENGINE - REPLACEMENT OF TURBOFAN ENGINE NEW OR MODIFIED OIL TANK VENT TUBE ASSEMBLY (SUPERSEDED BY PW500-72-30440 R03), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30440 R2 Engine 2 SB - Open #8	NO. 2 ENGINE - REPLACEMENT OF TURBOFAN ENGINE NEW OR MODIFIED OIL TANK VENT TUBE ASSEMBLY (SUPERSEDED BY PW500-72-30440 R03), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30440 R3 Engine 1 SB - Open #458	NO. 1 ENGINE - REPLACEMENT OF NEW OR MODIFIED OIL TANK VENT TUBE ASSEMBLY (SUPERSEDED BY PW500-72-30440 R04), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30440 R3 Engine 2 SB - Open #431	NO. 2 ENGINE - REPLACEMENT OF NEW OR MODIFIED OIL TANK VENT TUBE ASSEMBLY (SUPERSEDED BY PW500-72-30440 R04), SERVICE BULLETIN Notes CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30440 R4 Engine 1 SB - Complied With #444	NO. 1 ENGINE - REPLACEMENT OF NEW OR MODIFIED OIL TANK VENT TUBE ASSEMBLY (SUPERSEDED BY PW500-72-30440 R05), SERVICE BULLETIN	05-NOV-2014 H: 4913.60 C: 3460					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30440 R4 Engine 2 SB - Complied With #388	NO. 2 ENGINE - REPLACEMENT OF NEW OR MODIFIED OIL TANK VENT TUBE ASSEMBLY (SUPERSEDED BY PW500-72-30440 R05), SERVICE BULLETIN	08-NOV-2014 H: 4913.60 C: 3460					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30440 R5 Engine 1 SB - Open #400	NO. 1 ENGINE - REPLACEMENT OF NEW OR MODIFIED OIL TANK VENT TUBE ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30440 R5 Engine 2 SB - Open #87	NO. 2 ENGINE - REPLACEMENT OF NEW OR MODIFIED OIL TANK VENT TUBE ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30440 R6 Engine 1 SB - Complied With #470	NO. 1 ENGINE - REPLACEMENT OF NEW OR MODIFIED OIL TANK VENT TUBE ASSEMBLY, SERVICE BULLETIN	07-MAR-2022 H: 10356.20 C: 7110					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30440 R6 Engine 2 SB - Open #617	NO. 2 ENGINE - REPLACEMENT OF NEW OR MODIFIED OIL TANK VENT TUBE ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30442 Engine 1 SB - Open #560	NO. 1 ENGINE - HYDROMECHANICAL FUEL CONTROL UNIT- REPLACEMENT/MODIFICATION OF (SUPERSEDED BY PW500-72-30442 R01), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30442 Engine 2 SB - Open #498	NO. 2 ENGINE - HYDROMECHANICAL FUEL CONTROL UNIT- REPLACEMENT/MODIFICATION OF (SUPERSEDED BY PW500-72-30442 R01), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30442 R1 Engine 1 SB - Open #590	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF TURBOFAN ENGINE HYDROMECHANICAL FUEL CONTROL UNIT (SUPERSEDED BY PW500-72-30442 R02), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30442 R1 Engine 2 SB - Open #505	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF TURBOFAN ENGINE HYDROMECHANICAL FUEL CONTROL UNIT (SUPERSEDED BY PW500-72-30442 R02), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30442 R2 Engine 1 SB - Open #632	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT (SUPERSEDED BY PW500-72-30442 R03), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30442 R2 Engine 2 SB - Open #465	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT (SUPERSEDED BY PW500-72-30442 R03), SERVICE BULLETIN Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30442 R3 Engine 1 SB - Open #278	NO. 1 ENGINE - REPLACEMENT / MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT (SUPERSEDED BY PW500-72-30442 R04), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30442 R3 Engine 2 SB - Open #216	NO. 2 ENGINE - REPLACEMENT / MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT (SUPERSEDED BY PW500-72-30442 R04), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30442 R4 Engine 1 SB - Complied With #526	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 7					07-MAR-2022 H: 10356.20 C: 7110	
SB PW500-72-30442 R4 Engine 2 SB - Open #219	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30446 R1 Engine 1 SB - Open #120	NO. 1 ENGINE - REPLACEMENT OF LOW PRESSURE COMPRESSOR SHAFT BALANCING ASSEMBLY (SUPERSEDED BY PW500-72-30446 R02), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30446 R1 Engine 2 SB - Open #529	NO. 2 ENGINE - REPLACEMENT OF LOW PRESSURE COMPRESSOR SHAFT BALANCING ASSEMBLY (SUPERSEDED BY PW500-72-30446 R02), SERVICE BULLETIN Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30446 R2 Engine 1 SB - Open #194	NO. 1 ENGINE - REPLACEMENT OF LOW PRESSURE COMPRESSOR SHAFT BALANCING ASSEMBLY, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30446 R2 Engine 2 SB - Complied With #630	NO. 2 ENGINE - REPLACEMENT OF LOW PRESSURE COMPRESSOR SHAFT BALANCING ASSEMBLY, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 7	18-MAR-2022				H: 10356.20 C: 7110	
SB PW500-72-30447 Engine 1 SB - Open #342	NO. 1 ENGINE - NEW COATING MODIFICATION OF GAS GENERATOR CASE (SUPERSEDED BY PW500-72-30447 R01), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30447 Engine 2 SB - Open #25	NO. 2 ENGINE - NEW COATING MODIFICATION OF GAS GENERATOR CASE (SUPERSEDED BY PW500-72-30447 R01), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30447 R1 Engine 1 SB - Complied With #64	NO. 1 ENGINE - NEW COATING MODIFICATION OF GAS GENERATOR CASE, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 6	05-NOV-2014				H: 4913.60 C: 3460	
SB PW500-72-30447 R1 Engine 2 SB - Complied With #557	NO. 2 ENGINE - NEW COATING MODIFICATION OF GAS GENERATOR CASE, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 6	08-NOV-2014				H: 4913.60 C: 3460	



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30449 Engine 1 SB - Open #403	NO. 1 ENGINE - REPLACEMENT OF HP TURBINE DISK ASSEMBLY (SUPERSEDED BY PW500-72-30449 R01), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30449 Engine 2 SB - Open #206	NO. 2 ENGINE - REPLACEMENT OF HP TURBINE DISK ASSEMBLY (SUPERSEDED BY PW500-72-30449 R01), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30449 R1 Engine 1 SB - Open #327	NO. 1 ENGINE - TURBOFAN ENGINE - HP TURBINE DISK ASSEMBLY - REPLACEMENT OF (SUPERSEDED BY PW500-72-30449 R02), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30449 R1 Engine 2 SB - Complied With #413	NO. 2 ENGINE - TURBOFAN ENGINE - HP TURBINE DISK ASSEMBLY - REPLACEMENT OF (SUPERSEDED BY PW500-72-30449 R02), SERVICE BULLETIN					08-NOV-2014 H: 4913.60 C: 3460	
	Notes COMPLIED WITH CATEGORY 7						
SB PW500-72-30449 R2 Engine 1 SB - Open #479	NO. 1 ENGINE - REPLACEMENT OF HP TURBINE DISK ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30449 R2 Engine 2 SB - Open #262	NO. 2 ENGINE - REPLACEMENT OF HP TURBINE DISK ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30453 Engine 1 SB - Open #510	NO. 1 ENGINE - REPLACEMENT OF NO. 4 CARBON SEAL (SUPERSEDED BY PW500-72-30453 R01), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30453 Engine 2 SB - Open #286	NO. 2 ENGINE - REPLACEMENT OF NO. 4 CARBON SEAL (SUPERSEDED BY PW500-72-30453 R01), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30453 R1 Engine 1 SB - Complied With #174	NO. 1 ENGINE - REPLACEMENT OF NO. 4 CARBON SEAL (SUPERSEDED BY PW500-72-30453 R02), SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 6	05-NOV-2014					H: 4913.60 C: 3460
SB PW500-72-30453 R1 Engine 2 SB - Open #165	NO. 2 ENGINE - REPLACEMENT OF NO. 4 CARBON SEAL (SUPERSEDED BY PW500-72-30453 R02), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30453 R2 Engine 1 SB - Open #463	NO. 1 ENGINE - REPLACEMENT OF NO. 4 CARBON SEAL (SUPERSEDED BY PW500-72-30453 R03), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30453 R2 Engine 2 SB - Complied With #408	NO. 2 ENGINE - REPLACEMENT OF NO. 4 CARBON SEAL (SUPERSEDED BY PW500-72-30453 R03), SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 6	18-MAR-2022					H: 10356.20 C: 7110



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30453 R3 Engine 1 SB - Complied With #290	NO. 1 ENGINE - REPLACEMENT OF NO. 4 CARBON SEAL, SERVICE BULLETIN	07-MAR-2022 H: 10356.20 C: 7110					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30453 R3 Engine 2 SB - Open #102	NO. 2 ENGINE - REPLACEMENT OF NO. 4 CARBON SEAL, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30455 Engine 1 SB - Open #95	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT (SUPERSEDED BY PW500-72-30455 R01), SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30455 Engine 2 SB - Open #585	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT (SUPERSEDED BY PW500-72-30455 R01), SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30455 R1 Engine 1 SB - Open #158	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT (SUPERSEDED BY PW500-72-30455 R02), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30455 R1 Engine 2 SB - Open #309	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT (SUPERSEDED BY PW500-72-30455 R02), SERVICE BULLETIN						
	Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30455 R2 Engine 1 SB - Open #168	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT (SUPERSEDED BY PW500-72-30455 R03), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30455 R2 Engine 2 SB - Open #105	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT (SUPERSEDED BY PW500-72-30455 R03), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30455 R3 Engine 1 SB - Open #553	NO. 1 ENGINE - REPLACEMENT / MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT (SUPERSEDED BY PW500-72-30455 R04), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30455 R3 Engine 2 SB - Open #546	NO. 2 ENGINE - REPLACEMENT / MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT (SUPERSEDED BY PW500-72-30455 R04), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30455 R4 Engine 1 SB - Open #275	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30455 R4 Engine 2 SB - Open #302	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT, SERVICE BULLETIN Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30455 R5 Engine 1 SB - Complied With #9	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT, SERVICE BULLETIN	07-MAR-2022 H: 10356.20 C: 7110					
	Notes COMPLIED WITH CATEGORY 7						
SB PW500-72-30455 R5 Engine 2 SB - Open #327	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30462 Engine 1 SB - Open #360	NO. 1 ENGINE - CONVERSION OF PW545A BUILD SPECIFICATION 1156 TO 884 CONVERSION OF PW545B BUILD SPECIFICATION 1194 TO 1161 (SUPERSEDED BY PW500-72-30462 R01), SERVICE BULLETIN						
	Notes CATEGORY 8						
SB PW500-72-30462 Engine 2 SB - Open #415	NO. 2 ENGINE - CONVERSION OF PW545A BUILD SPECIFICATION 1156 TO 884 CONVERSION OF PW545B BUILD SPECIFICATION 1194 TO 1161 (SUPERSEDED BY PW500-72-30462 R01), SERVICE BULLETIN						
	Notes CATEGORY 8						
SB PW500-72-30462 R1 Engine 1 SB - Open #122	NO. 1 ENGINE - CONVERSION OF PW545A BUILD SPECIFICATION 1156 TO 884 CONVERSION OF PW545B BUILD SPECIFICATION 1194 TO 1161 (SUPERSEDED BY PW500-72-30462 R02), SERVICE BULLETIN						
	Notes CATEGORY 8						
SB PW500-72-30462 R1 Engine 2 SB - Open #556	NO. 2 ENGINE - CONVERSION OF PW545A BUILD SPECIFICATION 1156 TO 884 CONVERSION OF PW545B BUILD SPECIFICATION 1194 TO 1161 (SUPERSEDED BY PW500-72-30462 R02), SERVICE BULLETIN						
	Notes CATEGORY 8						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30462 R2 Engine 1 SB - Open #81	NO. 1 ENGINE - CONVERSION OF PW545A BUILD SPECIFICATION 1156 TO 884 CONVERSION OF PW545B BUILD SPECIFICATION 1194 TO 1161, SERVICE BULLETIN Notes CATEGORY 8						
SB PW500-72-30462 R2 Engine 2 SB - Open #576	NO. 2 ENGINE - CONVERSION OF PW545A BUILD SPECIFICATION 1156 TO 884 CONVERSION OF PW545B BUILD SPECIFICATION 1194 TO 1161, SERVICE BULLETIN Notes CATEGORY 8						
SB PW500-72-30463 Engine 1 SB - Open #140	NO. 1 ENGINE - REPLACEMENT OF ACCESSORY DRIVE LIP SEAL (SUPERSEDED BY PW500-72-30463 R01), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30463 Engine 2 SB - Open #573	NO. 2 ENGINE - REPLACEMENT OF ACCESSORY DRIVE LIP SEAL (SUPERSEDED BY PW500-72-30463 R01), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30463 R1 Engine 1 SB - Open #478	NO. 1 ENGINE - REPLACEMENT OF ACCESSORY DRIVE LIP SEAL (SUPERSEDED BY PW500-72-30463 R02), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30463 R1 Engine 2 SB - Open #400	NO. 2 ENGINE - REPLACEMENT OF ACCESSORY DRIVE LIP SEAL (SUPERSEDED BY PW500-72-30463 R02), SERVICE BULLETIN Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30463 R2 Engine 1 SB - Open #277	NO. 1 ENGINE - REPLACEMENT OF ACCESSORY DRIVE LIP SEAL, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30463 R2 Engine 2 SB - Open #345	NO. 2 ENGINE - REPLACEMENT OF ACCESSORY DRIVE LIP SEAL, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30464 Engine 1 SB - Open #73	NO. 1 ENGINE - REPLACEMENT OF INTERMEDIATE CASE ASSEMBLY AND OIL LEVEL INDICATORS, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30464 Engine 2 SB - Open #624	NO. 2 ENGINE - REPLACEMENT OF INTERMEDIATE CASE ASSEMBLY AND OIL LEVEL INDICATORS, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30465 Engine 1 SB - Complied With #242	NO. 1 ENGINE - REPLACEMENT OF FUEL MANIFOLD TUBES (SUPERSEDED BY PW500-72-30465 R01), SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 7					05-NOV-2014 H: 4913.60 C: 3460	
SB PW500-72-30465 Engine 2 SB - Complied With #464	NO. 2 ENGINE - REPLACEMENT OF FUEL MANIFOLD TUBES (SUPERSEDED BY PW500-72-30465 R01), SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 7					08-NOV-2014 H: 4913.60 C: 3460	



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30465 R1 Engine 1 SB - Open #267	NO. 1 ENGINE - REPLACEMENT OF FUEL MANIFOLD TUBES (SUPERSEDED BY PW500-72-30465 R02), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30465 R1 Engine 2 SB - Open #446	NO. 2 ENGINE - REPLACEMENT OF FUEL MANIFOLD TUBES (SUPERSEDED BY PW500-72-30465 R02), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30465 R2 Engine 1 SB - Open #566	NO. 1 ENGINE - REPLACEMENT OF FUEL MANIFOLD TUBES, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30465 R2 Engine 2 SB - Open #360	NO. 2 ENGINE - REPLACEMENT OF FUEL MANIFOLD TUBES, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30466 Engine 1 SB - Open #465	NO. 1 ENGINE - REPLACEMENT OF 2ND STAGE TURBINE VANE ASSY (SUPERSEDED BY PW500-72-30466 R01), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30466 Engine 2 SB - Open #257	NO. 2 ENGINE - REPLACEMENT OF 2ND STAGE TURBINE VANE ASSY (SUPERSEDED BY PW500-72-30466 R01), SERVICE BULLETIN Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30466 R1 Engine 1 SB - Open #503	NO. 1 ENGINE - REPLACEMENT / MODIFICATION OF 2ND STAGE TURBINE VANE ASSY (SUPERSEDED BY PW500-72-30466 R02), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30466 R1 Engine 2 SB - Open #48	NO. 2 ENGINE - REPLACEMENT / MODIFICATION OF 2ND STAGE TURBINE VANE ASSY (SUPERSEDED BY PW500-72-30466 R02), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30466 R2 Engine 1 SB - Open #353	NO. 1 ENGINE - REPLACEMENT / MODIFICATION OF 2ND STAGE TURBINE VANE ASSY, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30466 R2 Engine 2 SB - Complied With #448	NO. 2 ENGINE - REPLACEMENT / MODIFICATION OF 2ND STAGE TURBINE VANE ASSY, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 7				18-MAR-2022 H: 10356.20 C: 7110		
SB PW500-72-30470 Engine 1 SB - Open #377	NO. 1 ENGINE - REPLACEMENT OF DATA COLLECTION UNIT (SUPERSEDED BY PW500-72-30470 R01), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30470 Engine 2 SB - Open #604	NO. 2 ENGINE - REPLACEMENT OF DATA COLLECTION UNIT (SUPERSEDED BY PW500-72-30470 R01), SERVICE BULLETIN Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30470 R1 Engine 1 SB - Complied With #468	NO. 1 ENGINE - REPLACEMENT OF DATA COLLECTION UNIT, SERVICE BULLETIN	07-MAR-2022 H: 10356.20 C: 7110					
	Notes COMPLIED WITH CATEGORY 7						
SB PW500-72-30470 R1 Engine 2 SB - Open #513	NO. 2 ENGINE - REPLACEMENT OF DATA COLLECTION UNIT, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30472 Engine 1 SB - Open #183	NO. 1 ENGINE - REPLACEMENT OF N1 AND N2 SPEED SENSORS (SUPERSEDED BY PW500-72-30472 R01), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30472 Engine 2 SB - Open #272	NO. 2 ENGINE - REPLACEMENT OF N1 AND N2 SPEED SENSORS (SUPERSEDED BY PW500-72-30472 R01), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30472 R1 Engine 1 SB - Open #439	NO. 1 ENGINE - REPLACEMENT OF - N1 AND N2 SPEED SENSORS (SUPERSEDED BY PW500-72-30472 R02), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30472 R1 Engine 2 SB - Open #536	NO. 2 ENGINE - REPLACEMENT OF - N1 AND N2 SPEED SENSORS (SUPERSEDED BY PW500-72-30472 R02), SERVICE BULLETIN						
	Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30472 R2 Engine 1 SB - Open #82	NO. 1 ENGINE - REPLACEMENT OF N1 AND N2 SPEED SENSORS, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30472 R2 Engine 2 SB - Open #99	NO. 2 ENGINE - REPLACEMENT OF N1 AND N2 SPEED SENSORS, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30475 R2 PART B Engine 1 SB - Open #613	NO. 1 ENGINE - REMOVE REPLACEMENT OF ACCESSORY DRIVE GEARSHAFT ASSEMBLY AND FUEL CONTROL DRIVE SPUR GEARSHAFT ASSEMBLY (SUPERSEDED BY PW500-72-30475 R03), SERVICE BULLETIN /INSTALL THE ACCESSORY DRIVE GEARSHAFT Notes CATEGORY 7						
SB PW500-72-30475 R2 PART A Engine 1 SB - Open #17	NO. 1 ENGINE - REMOVE REPLACEMENT OF ACCESSORY DRIVE GEARSHAFT ASSEMBLY AND FUEL CONTROL DRIVE SPUR GEARSHAFT ASSEMBLY (SUPERSEDED BY PW500-72-30475 R03), SERVICE BULLETIN /INSTALL THE FUEL CONTROL DRIVE GEARSHAFT Notes CATEGORY 7						
SB PW500-72-30475 R2 Engine 1 SB - Open #1	NO. 1 ENGINE - REPLACEMENT OF ACCESSORY DRIVE GEARSHAFT ASSEMBLY AND FUEL CONTROL DRIVE SPUR GEARSHAFT ASSEMBLY (SUPERSEDED BY PW500-72-30475 R03), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30475 R2 PART B Engine 2 SB - Open #458	NO. 2 ENGINE - REMOVE REPLACEMENT OF ACCESSORY DRIVE GEARSHAFT ASSEMBLY AND FUEL CONTROL DRIVE SPUR GEARSHAFT ASSEMBLY (SUPERSEDED BY PW500-72-30475 R03), SERVICE BULLETIN /INSTALL THE ACCESSORY DRIVE GEARSHAFT Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30475 R2 PART A Engine 2 SB - Open #508	NO. 2 ENGINE - REMOVE REPLACEMENT OF ACCESSORY DRIVE GEARSHAFT ASSEMBLY AND FUEL CONTROL DRIVE SPUR GEARSHAFT ASSEMBLY (SUPERSEDED BY PW500-72-30475 R03), SERVICE BULLETIN /INSTALL THE FUEL CONTROL DRIVE GEARSHAFT						
	Notes CATEGORY 7						
SB PW500-72-30475 R2 Engine 2 SB - Open #396	NO. 2 ENGINE - REPLACEMENT OF ACCESSORY DRIVE GEARSHAFT ASSEMBLY AND FUEL CONTROL DRIVE SPUR GEARSHAFT ASSEMBLY (SUPERSEDED BY PW500-72-30475 R03), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30475 R3 PART A Engine 1 SB - Open #500	NO. 1 ENGINE - ACCOMPLISH REPLACEMENT OF ACCESSORY DRIVE GEARSHAFT ASSEMBLY AND FUEL CONTROL DRIVE SPUR GEARSHAFT ASSEMBLY, SERVICE BULLETIN REMOVE AND INSTALL FUEL CONTROL DRIVE GEARSHAFT						
	Notes CATEGORY 7						
SB PW500-72-30475 R3 PART B Engine 1 SB - Open #502	NO. 1 ENGINE - ACCOMPLISH REPLACEMENT OF ACCESSORY DRIVE GEARSHAFT ASSEMBLY AND FUEL CONTROL DRIVE SPUR GEARSHAFT ASSEMBLY, SERVICE BULLETIN REMOVE AND INSTALL THE ACCESSORY DRIVE GEARSHAFT						
	Notes CATEGORY 7						
SB PW500-72-30475 R3 Engine 1 SB - Open #517	NO. 1 ENGINE - REPLACEMENT OF ACCESSORY DRIVE GEARSHAFT ASSEMBLY AND FUEL CONTROL DRIVE SPUR GEARSHAFT ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30475 R3 PART A Engine 2 SB - Open #180	NO. 2 ENGINE - ACCOMPLISH REPLACEMENT OF ACCESSORY DRIVE GEARSHAFT ASSEMBLY AND FUEL CONTROL DRIVE SPUR GEARSHAFT ASSEMBLY, SERVICE BULLETIN REMOVE AND INSTALL FUEL CONTROL DRIVE GEARSHAFT						
	Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30475 R3 PART B Engine 2 SB - Open #340	NO. 2 ENGINE - ACCOMPLISH REPLACEMENT OF ACCESSORY DRIVE GEARSHAFT ASSEMBLY AND FUEL CONTROL DRIVE SPUR GEARSHAFT ASSEMBLY, SERVICE BULLETIN REMOVE AND INSTALL THE ACCESSORY DRIVE GEARSHAFT						
	Notes CATEGORY 7						
SB PW500-72-30475 R3 Engine 2 SB - Open #478	NO. 2 ENGINE - REPLACEMENT OF ACCESSORY DRIVE GEARSHAFT ASSEMBLY AND FUEL CONTROL DRIVE SPUR GEARSHAFT ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30479 Engine 1 SB - Complied With #208	NO. 1 ENGINE - REPLACEMENT OF #4 BEARING FRONT COVER, HPT ROTOR SEAL, COLD START VALVE ASSEMBLY AND THE OIL TRANSFER TUBE (SUPERSEDED BY PW500-72-30479 R01), SERVICE BULLETIN	05-NOV-2014				H: 4913.60 C: 3460	
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30479 Engine 2 SB - Complied With #181	NO. 2 ENGINE - REPLACEMENT OF #4 BEARING FRONT COVER, HPT ROTOR SEAL, COLD START VALVE ASSEMBLY AND THE OIL TRANSFER TUBE (SUPERSEDED BY PW500-72-30479 R01), SERVICE BULLETIN	08-NOV-2014				H: 4913.60 C: 3460	
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30479 R1 Engine 1 SB - Open #221	NO. 1 ENGINE - REPLACEMENT OF #4 BEARING FRONT COVER, HPT ROTOR SEAL, COLD START VALVE ASSEMBLY AND THE OIL TRANSFER TUBE (SUPERSEDED BY PW500-72-30479 R02), SERVICE BULLETIN						
	Notes CATEGORY 5						
SB PW500-72-30479 R1 Engine 2 SB - Open #267	NO. 2 ENGINE - REPLACEMENT OF #4 BEARING FRONT COVER, HPT ROTOR SEAL, COLD START VALVE ASSEMBLY AND THE OIL TRANSFER TUBE (SUPERSEDED BY PW500-72-30479 R02), SERVICE BULLETIN						
	Notes CATEGORY 5						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30479 R2 Engine 1 SB - Open #263	NO. 1 ENGINE - REPLACEMENT OF #4 BEARING FRONT COVER, HPT ROTOR SEAL, COLD START VALVE ASSEMBLY AND THE OIL TRANSFER TUBE (SUPERSEDED BY PW500-72-30479 R03), SERVICE BULLETIN Notes CATEGORY 5						
SB PW500-72-30479 R2 Engine 2 SB - Open #452	NO. 2 ENGINE - REPLACEMENT OF #4 BEARING FRONT COVER, HPT ROTOR SEAL, COLD START VALVE ASSEMBLY AND THE OIL TRANSFER TUBE (SUPERSEDED BY PW500-72-30479 R03), SERVICE BULLETIN Notes CATEGORY 5						
SB PW500-72-30479 R3 Engine 1 SB - Open #319	NO. 1 ENGINE - REPLACEMENT OF #4 BEARING FRONT COVER, HPT ROTOR SEAL, COLD START VALVE ASSEMBLY AND THE OIL TRANSFER TUBE (SUPERSEDED BY PW500-72-30479 R04), SERVICE BULLETIN Notes CATEGORY 5						
SB PW500-72-30479 R3 Engine 2 SB - Open #432	NO. 2 ENGINE - REPLACEMENT OF #4 BEARING FRONT COVER, HPT ROTOR SEAL, COLD START VALVE ASSEMBLY AND THE OIL TRANSFER TUBE (SUPERSEDED BY PW500-72-30479 R04), SERVICE BULLETIN Notes CATEGORY 5						
SB PW500-72-30479 R4 Engine 1 SB - Open #72	NO. 1 ENGINE - REPLACEMENT OF #4 BEARING FRONT COVER, HPT ROTOR SEAL, COLD START VALVE ASSEMBLY AND THE OIL TRANSFER TUBE (SUPERSEDED BY PW500-72-30479 R05), SERVICE BULLETIN Notes CATEGORY 5						
SB PW500-72-30479 R4 Engine 2 SB - Open #453	NO. 2 ENGINE - REPLACEMENT OF #4 BEARING FRONT COVER, HPT ROTOR SEAL, COLD START VALVE ASSEMBLY AND THE OIL TRANSFER TUBE (SUPERSEDED BY PW500-72-30479 R05), SERVICE BULLETIN Notes CATEGORY 5						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30479 R5 Engine 1 SB - Open #321	NO. 1 ENGINE - REPLACEMENT OF #4 BEARING FRONT COVER, HPT ROTOR SEAL, COLD START VALVE ASSEMBLY AND THE OIL TRANSFER TUBE (SUPERSEDED BY PW500-72-30479 R06), SERVICE BULLETIN						
	Notes CATEGORY 5						
SB PW500-72-30479 R5 Engine 2 SB - Open #368	NO. 2 ENGINE - REPLACEMENT OF #4 BEARING FRONT COVER, HPT ROTOR SEAL, COLD START VALVE ASSEMBLY AND THE OIL TRANSFER TUBE (SUPERSEDED BY PW500-72-30479 R06), SERVICE BULLETIN						
	Notes CATEGORY 5						
SB PW500-72-30479 R6 Engine 1 SB - Complied With #37	NO. 1 ENGINE - REPLACEMENT OF NO. 4 BEARING FRONT COVER, HPT ROTOR SEAL, COLD START VALVE ASSEMBLY AND THE OIL TRANSFER TUBE, SERVICE BULLETIN						
	Notes COMPLIED WITH - S.B. PW500-72-30479 R6 PREVIOUSLY COMPLIED WITH EXCEPT FOR STEP 3D IDENTIFICATION OF OUTERBYPASS. PREFORMED STEP 3D ON OUTER BYPASS DUCT IAW S.B. PW500-72-30479 R6. CATEGORY 3	17-JAN-2018 H: 7499.50 C: 5198					
SB PW500-72-30479 R6 Engine 2 SB - Complied With #135	NO. 2 ENGINE - REPLACEMENT OF NO. 4 BEARING FRONT COVER, HPT ROTOR SEAL, COLD START VALVE ASSEMBLY AND THE OIL TRANSFER TUBE, SERVICE BULLETIN						
	Notes COMPLIED WITH - S.B. PW500-72-30479 R6 PREVIOUSLY COMPLIED WITH EXCEPT FOR STEP 3D IDENTIFICATION OF OUTERBYPASS. PREFORMED STEP 3D ON OUTER BYPASS DUCT IAW S.B. PW500-72-30479 R6. CATEGORY 3	17-JAN-2018 H: 7499.50 C: 5198					
SB PW500-72-30482 Engine 1 SB - Open #592	NO. 1 ENGINE - INSPECTION OF COMBUSTION CHAMBER LINER COOLING RING SEGMENTS SELF-LOCKING NUT (SUPERSEDED BY PW500-72-30482 R01), SERVICE BULLETIN						
	Notes CATEGORY 3						
SB PW500-72-30482 Engine 2 SB - Open #500	NO. 2 ENGINE - INSPECTION OF COMBUSTION CHAMBER LINER COOLING RING SEGMENTS SELF-LOCKING NUT (SUPERSEDED BY PW500-72-30482 R01), SERVICE BULLETIN						
	Notes CATEGORY 3						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30482 R1 Engine 1 SB - Open #287	NO. 1 ENGINE - INSPECTION OF COMBUSTION CHAMBER LINER COOLING RING SEGMENTS SELF-LOCKING NUT (SUPERSEDED BY PW500-72-30482 R02), SERVICE BULLETIN						
	Notes CATEGORY 3						
SB PW500-72-30482 R1 Engine 2 SB - Open #63	NO. 2 ENGINE - INSPECTION OF COMBUSTION CHAMBER LINER COOLING RING SEGMENTS SELF-LOCKING NUT (SUPERSEDED BY PW500-72-30482 R02), SERVICE BULLETIN						
	Notes CATEGORY 3						
SB PW500-72-30482 R2 Engine 1 SB - Open #525	NO. 1 ENGINE - INSPECTION OF COMBUSTION CHAMBER LINER COOLING RING SEGMENTS SELF-LOCKING NUT (SUPERSEDED BY PW500-72-30482 R03), SERVICE BULLETIN						
	Notes CATEGORY 3						
SB PW500-72-30482 R2 Engine 2 SB - Open #614	NO. 2 ENGINE - INSPECTION OF COMBUSTION CHAMBER LINER COOLING RING SEGMENTS SELF-LOCKING NUT (SUPERSEDED BY PW500-72-30482 R03), SERVICE BULLETIN						
	Notes CATEGORY 3						
SB PW500-72-30482 R3 Engine 1 SB - Open #111	NO. 1 ENGINE - INSPECTION OF COMBUSTION CHAMBER LINER COOLING RING SEGMENTS SELF-LOCKING NUT (SUPERSEDED BY SB PW500-72-30492 R02), SERVICE BULLETIN						
	Notes CATEGORY 10						
SB PW500-72-30482 R3 Engine 2 SB - Open #290	NO. 2 ENGINE - INSPECTION OF COMBUSTION CHAMBER LINER COOLING RING SEGMENTS SELF-LOCKING NUT (SUPERSEDED BY SB PW500-72-30492 R02), SERVICE BULLETIN						
	Notes CATEGORY 10						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30483 Engine 1 SB - Open #192	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF COMBUSTION CHAMBER LINER ASSEMBLY (SUPERSEDED BY PW500-72-30483 R01), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30483 Engine 2 SB - Open #552	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF COMBUSTION CHAMBER LINER ASSEMBLY (SUPERSEDED BY PW500-72-30483 R01), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30483 R1 Engine 1 SB - Open #156	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF COMBUSTION CHAMBER LINER ASSEMBLY (SUPERSEDED BY PW500-72-30483 R02), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30483 R1 Engine 2 SB - Open #623	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF COMBUSTION CHAMBER LINER ASSEMBLY (SUPERSEDED BY PW500-72-30483 R02), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30483 R2 Engine 1 SB - Open #190	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF COMBUSTION CHAMBER LINER ASSEMBLY (SUPERSEDED BY PW500-72-30483 R03), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30483 R2 Engine 2 SB - Open #168	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF COMBUSTION CHAMBER LINER ASSEMBLY (SUPERSEDED BY PW500-72-30483 R03), SERVICE BULLETIN						
	Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30483 R3 Engine 1 SB - Open #101	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF COMBUSTION CHAMBER LINER ASSEMBLY (SUPERSEDED BY PW500-72-30492 R02), SERVICE BULLETIN Notes CATEGORY 10						
SB PW500-72-30483 R3 Engine 2 SB - Open #607	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF COMBUSTION CHAMBER LINER ASSEMBLY (SUPERSEDED BY PW500-72-30492 R02), SERVICE BULLETIN Notes CATEGORY 10						
SB PW500-72-30485 R1 Engine 1 SB - Open #159	NO. 1 ENGINE - REPLACEMENT OF REAR OUTER BY-PASS DUCT HARDWARE (SUPERSEDED BY PW500-72-30485 R02), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30485 R1 Engine 2 SB - Open #321	NO. 2 ENGINE - REPLACEMENT OF REAR OUTER BY-PASS DUCT HARDWARE (SUPERSEDED BY PW500-72-30485 R02), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30485 R2 Engine 1 SB - Open #413	NO. 1 ENGINE - REPLACEMENT OF REAR OUTER BY-PASS DUCT HARDWARE, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30485 R2 Engine 2 SB - Open #187	NO. 2 ENGINE - REPLACEMENT OF REAR OUTER BY-PASS DUCT HARDWARE, SERVICE BULLETIN Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30486 Engine 1 SB - Open #2	NO. 1 ENGINE - REPLACEMENT OF BREATHER ADAPTER PREFORMED PACKING (SUPERSEDED BY PW500-72-30486 R01), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30486 Engine 2 SB - Open #238	NO. 2 ENGINE - REPLACEMENT OF BREATHER ADAPTER PREFORMED PACKING (SUPERSEDED BY PW500-72-30486 R01), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30486 R1 Engine 1 SB - Open #33	NO. 1 ENGINE - REPLACEMENT OF BREATHER ADAPTER PREFORMED PACKING (SUPERSEDED BY PW500-72-30486 R02), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30486 R1 Engine 2 SB - Open #243	NO. 2 ENGINE - REPLACEMENT OF BREATHER ADAPTER PREFORMED PACKING (SUPERSEDED BY PW500-72-30486 R02), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30486 R2 Engine 1 SB - Open #133	NO. 1 ENGINE - REPLACEMENT OF BREATHER ADAPTER PREFORMED PACKING, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30486 R2 Engine 2 SB - Open #235	NO. 2 ENGINE - REPLACEMENT OF BREATHER ADAPTER PREFORMED PACKING, SERVICE BULLETIN						
	Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30487 Engine 1 SB - Open #16	NO. 1 ENGINE - REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE LIP SEAL (SUPERSEDED BY PW500-72-30487 R01), SERVICE BULLETIN						
SB PW500-72-30487 Engine 2 SB - Open #620	NO. 2 ENGINE - REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE LIP SEAL (SUPERSEDED BY PW500-72-30487 R01), SERVICE BULLETIN						
SB PW500-72-30487 R3 Engine 1 SB - Open #83	NO. 1 ENGINE - REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE LIP SEAL (SUPERSEDED BY SB PW500-72-30502), SERVICE BULLETIN						
	Notes CATEGORY 10						
SB PW500-72-30487 R3 Engine 2 SB - Open #543	NO. 2 ENGINE - REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE LIP SEAL (SUPERSEDED BY SB PW500-72-30502), SERVICE BULLETIN						
	Notes CATEGORY 10						
SB PW500-72-30491 Engine 1 SB - Complied With #34	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF COMBUSTION CHAMBER LINER ASSEMBLY (SUPERSEDED BY PW500-72-30491 R01), SERVICE BULLETIN	05-NOV-2014				H: 4913.60 C: 3460	
	Notes COMPLIED WITH CATEGORY 7						
SB PW500-72-30491 Engine 2 SB - Complied With #335	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF COMBUSTION CHAMBER LINER ASSEMBLY (SUPERSEDED BY PW500-72-30491 R01), SERVICE BULLETIN	08-NOV-2014				H: 4913.60 C: 3460	
	Notes COMPLIED WITH CATEGORY 7						
SB PW500-72-30491 R1 Engine 1 SB - Open #25	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF COMBUSTION CHAMBER LINER ASSEMBLY (SUPERSEDED BY PW500-72-30491 R02), SERVICE BULLETIN						
	Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30491 R1 Engine 2 SB - Open #491	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF COMBUSTION CHAMBER LINER ASSEMBLY (SUPERSEDED BY PW500-72-30491 R02), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30491 R2 Engine 1 SB - Open #567	NO. 1 ENGINE - REPLACEMENT / MODIFICATION OF COMBUSTION CHAMBER LINER ASSEMBLY, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30491 R2 Engine 2 SB - Open #90	NO. 2 ENGINE - REPLACEMENT / MODIFICATION OF COMBUSTION CHAMBER LINER ASSEMBLY, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30492 Engine 1 SB - Open #124	NO. 1 ENGINE - REPLACEMENT / MODIFICATION OF COMBUSTION CHAMBER LINER (SUPERSEDED BY PW500-72-30492 R01, SERVICE BULLETIN) Notes CATEGORY 7						
SB PW500-72-30492 Engine 2 SB - Open #147	NO. 2 ENGINE - REPLACEMENT / MODIFICATION OF COMBUSTION CHAMBER LINER (SUPERSEDED BY PW500-72-30492 R01, SERVICE BULLETIN) Notes CATEGORY 7						
SB PW500-72-30492 R1 Engine 1 SB - Complied With #585	NO. 1 ENGINE - REPLACEMENT / MODIFICATION OF COMBUSTION CHAMBER LINER (SUPERSEDED BY PW500-72-30492 R02), SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 7					05-NOV-2014 H: 4913.60 C: 3460	



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30492 R1 Engine 2 SB - Complied With #402	NO. 2 ENGINE - REPLACEMENT / MODIFICATION OF COMBUSTION CHAMBER LINER (SUPERSEDED BY PW500-72-30492 R02), SERVICE BULLETIN	08-NOV-2014 H: 4913.60 C: 3460					
	Notes COMPLIED WITH CATEGORY 7						
SB PW500-72-30492 R2 Engine 1 SB - Open #196	NO. 1 ENGINE - REPLACEMENT / MODIFICATION OF COMBUSTION CHAMBER LINER (SUPERSEDED BY PW500-72-30492 R03), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30492 R2 Engine 2 SB - Open #236	NO. 2 ENGINE - REPLACEMENT / MODIFICATION OF COMBUSTION CHAMBER LINER (SUPERSEDED BY PW500-72-30492 R03), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30492 R3 Engine 1 SB - Open #93	NO. 1 ENGINE - REPLACEMENT / MODIFICATION OF COMBUSTION CHAMBER LINER (SUPERSEDED BY PW500-72-30492 R04), SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30492 R3 Engine 2 SB - Open #603	NO. 2 ENGINE - REPLACEMENT / MODIFICATION OF COMBUSTION CHAMBER LINER (SUPERSEDED BY PW500-72-30492 R04), SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30492 R4 Engine 1 SB - Open #41	NO. 1 ENGINE - REPLACEMENT / MODIFICATION OF COMBUSTION CHAMBER LINER, SERVICE BULLETIN						
	Notes CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30492 R4 Engine 2 SB - Open #455	NO. 2 ENGINE - REPLACEMENT / MODIFICATION OF COMBUSTION CHAMBER LINER, SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30495 Engine 1 SB - Open #338	NO. 1 ENGINE - MODIFICATION OF ACCESSORY GEARBOX COVER BOLT TORQUING PROCEDURE (SUPERSEDED BY PW500-72-30495 R01), SERVICE BULLETIN Notes CATEGORY 10						
SB PW500-72-30495 Engine 2 SB - Open #252	NO. 2 ENGINE - MODIFICATION OF ACCESSORY GEARBOX COVER BOLT TORQUING PROCEDURE (SUPERSEDED BY PW500-72-30495 R01), SERVICE BULLETIN Notes CATEGORY 10						
SB PW500-72-30495 R1 Engine 1 SB - Open #235	NO. 1 ENGINE - MODIFICATION OF ACCESSORY GEARBOX COVER BOLT TORQUING PROCEDURE, SERVICE BULLETIN Notes CATEGORY 10						
SB PW500-72-30495 R1 Engine 2 SB - Open #156	NO. 2 ENGINE - MODIFICATION OF ACCESSORY GEARBOX COVER BOLT TORQUING PROCEDURE, SERVICE BULLETIN Notes CATEGORY 10						
SB PW500-72-30496 Engine 1 SB - Open #74	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF SECOND STAGE TURBINE VANE, SERVICE BULLETIN Notes CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30496 Engine 2 SB - Open #532	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF SECOND STAGE TURBINE VANE, SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30496 R1 Engine 1 SB - Open #625	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF SECOND STAGE TURBINE VANE, SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30496 R1 Engine 2 SB - Complied With #534	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF SECOND STAGE TURBINE VANE, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 6	18-MAR-2022					H: 10356.20 C: 7110
SB PW500-72-30498 Engine 1 SB - Open #612	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30498 R01), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30498 Engine 2 SB - Open #199	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30498 R01), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30498 R1 Engine 1 SB - Open #62	NO. 1 ENGINE - REPLACEMENT / MODIFICATION OF INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30498 R02), SERVICE BULLETIN Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30498 R1 Engine 2 SB - Open #434	NO. 2 ENGINE - REPLACEMENT / MODIFICATION OF INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30498 R02), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30498 R2 Engine 1 SB - Open #495	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30498 R03), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30498 R2 Engine 2 SB - Open #582	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30498 R03), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30498 R3 Engine 1 SB - Complied With #85	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN						
	Notes COMPLIED WITH CATEGORY 7	07-MAR-2022				H: 10356.20 C: 7110	
SB PW500-72-30498 R3 Engine 2 SB - Complied With #365	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN						
	Notes COMPLIED WITH CATEGORY 7	18-MAR-2022				H: 10356.20 C: 7110	
SB PW500-72-30500 Engine 1 SB - Open #335	NO. 1 ENGINE - REPLACEMENT OF PREFORMED PACKING, SERVICE BULLETIN						
	Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30500 Engine 2 SB - Open #223	NO. 2 ENGINE - REPLACEMENT OF PREFORMED PACKING, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30501 Engine 1 SB - Complied With #136	NO. 1 ENGINE - REPLACEMENT OF SHIPPING CAPS FOR SHIPPING CONTAINERS, SERVICE BULLETIN	07-MAR-2022					
	Notes COMPLIED WITH CATEGORY 3	H: 10356.20 C: 7110					
SB PW500-72-30501 Engine 2 SB - Complied With #575	NO. 2 ENGINE - REPLACEMENT OF SHIPPING CAPS FOR SHIPPING CONTAINERS, SERVICE BULLETIN	08-NOV-2014					
	Notes COMPLIED WITH CATEGORY 3	H: 4913.60 C: 3460					
SB PW500-72-30502 Engine 1 SB - Open #636	NO. 1 ENGINE - REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL (SUPERSEDED BY PW500-72-30502 R01), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30502 Engine 2 SB - Open #579	NO. 2 ENGINE - REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL (SUPERSEDED BY PW500-72-30502 R01), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30502 R1 Engine 1 SB - Open #493	NO. 1 ENGINE - REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL (SUPERSEDED BY PW500-72-30502 R02), SERVICE BULLETIN						
	Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30502 R1 Engine 2 SB - Open #570	NO. 2 ENGINE - REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL (SUPERSEDED BY PW500-72-30502 R02), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30502 R2 PART B Engine 1 SB - Open #141	NO. 1 ENGINE - ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL (SUPERSEDED BY PW500-72-30502 R03), SERVICE BULLETIN ACCESSORY GEARSHAFT SEAL						
	Notes CATEGORY 7						
SB PW500-72-30502 R2 PART A Engine 1 SB - Open #282	NO. 1 ENGINE - ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL (SUPERSEDED BY PW500-72-30502 R03), SERVICE BULLETIN FUEL CONTROL GEARSHAFT SEAL						
	Notes CATEGORY 7						
SB PW500-72-30502 R2 Engine 1 SB - Open #615	NO. 1 ENGINE - REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL (SUPERSEDED BY PW500-72-30502 R03), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30502 R2 PART B Engine 2 SB - Open #7	NO. 2 ENGINE - ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL (SUPERSEDED BY PW500-72-30502 R03), SERVICE BULLETIN ACCESSORY GEARSHAFT SEAL						
	Notes CATEGORY 7						
SB PW500-72-30502 R2 PART A Engine 2 SB - Open #399	NO. 2 ENGINE - ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL (SUPERSEDED BY PW500-72-30502 R03), SERVICE BULLETIN FUEL CONTROL GEARSHAFT SEAL						
	Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30502 R2 Engine 2 SB - Open #256	NO. 2 ENGINE - REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL (SUPERSEDED BY PW500-72-30502 R03), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30502 R3 PART B Engine 1 SB - Open #56	NO. 1 ENGINE - ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL (SUPERSEDED BY PW500-72-30502 R04), SERVICE BULLETIN REPLACE ACCESSORY GEARSHAFT SEAL						
	Notes CATEGORY 7						
SB PW500-72-30502 R3 PART A Engine 1 SB - Open #217	NO. 1 ENGINE - ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL (SUPERSEDED BY PW500-72-30502 R04), SERVICE BULLETIN REPLACE FUEL CONTROL GEARSHAFT SEAL						
	Notes CATEGORY 7						
SB PW500-72-30502 R3 Engine 1 SB - Open #603	NO. 1 ENGINE - REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL (SUPERSEDED BY PW500-72-30502 R04), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30502 R3 PART B Engine 2 SB - Open #352	NO. 2 ENGINE - ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL (SUPERSEDED BY PW500-72-30502 R04), SERVICE BULLETIN REPLACE ACCESSORY GEARSHAFT SEAL						
	Notes CATEGORY 7						
SB PW500-72-30502 R3 PART A Engine 2 SB - Open #77	NO. 2 ENGINE - ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL (SUPERSEDED BY PW500-72-30502 R04), SERVICE BULLETIN REPLACE FUEL CONTROL GEARSHAFT SEAL						
	Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30502 R3 Engine 2 SB - Open #403	NO. 2 ENGINE - REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL (SUPERSEDED BY PW500-72-30502 R04), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30502 R4 PART B Engine 1 SB - Open #256	NO. 1 ENGINE - ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL, SERVICE BULLETIN ACCESSORY GEARSHAFT SEAL Notes CATEGORY 7						
SB PW500-72-30502 R4 PART A Engine 1 SB - Open #448	NO. 1 ENGINE - ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL, SERVICE BULLETIN FUEL CONTROL GEARSHAFT SEAL Notes CATEGORY 7						
SB PW500-72-30502 R4 Engine 1 SB - Open #173	NO. 1 ENGINE - REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30502 R4 PART B Engine 2 SB - Open #193	NO. 2 ENGINE - ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL, SERVICE BULLETIN ACCESSORY GEARSHAFT SEAL Notes CATEGORY 7						
SB PW500-72-30502 R4 PART A Engine 2 SB - Open #481	NO. 2 ENGINE - ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL, SERVICE BULLETIN FUEL CONTROL GEARSHAFT SEAL Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30502 R4 Engine 2 SB - Open #380	NO. 2 ENGINE - REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30504 Engine 1 SB - Open #474	NO. 1 ENGINE - REPLACEMENT OF FUEL/OIL HEAT EXCHANGER (SUPERSEDED BY PW500-72-30504 R01), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30504 Engine 2 SB - Open #292	NO. 2 ENGINE - REPLACEMENT OF FUEL/OIL HEAT EXCHANGER (SUPERSEDED BY PW500-72-30504 R01), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30504 R1 Engine 1 SB - Open #481	NO. 1 ENGINE - REPLACEMENT OF FUEL/OIL HEAT EXCHANGER (SUPERSEDED BY PW500-72-30504 R02), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30504 R1 Engine 2 SB - Open #81	NO. 2 ENGINE - REPLACEMENT OF FUEL/OIL HEAT EXCHANGER (SUPERSEDED BY PW500-72-30504 R02), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30504 R2 Engine 1 SB - Open #28	NO. 1 ENGINE - REPLACEMENT OF FUEL/OIL HEAT EXCHANGER, SERVICE BULLETIN Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30504 R2 Engine 2 SB - Open #591	NO. 2 ENGINE - REPLACEMENT OF FUEL/OIL HEAT EXCHANGER, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30504 R3 Engine 1 SB - Open #331	NO. 1 ENGINE - REPLACEMENT OF FUEL/OIL HEAT EXCHANGER, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30504 R3 Engine 2 SB - Open #497	NO. 2 ENGINE - REPLACEMENT OF FUEL/OIL HEAT EXCHANGER, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30505 Engine 1 SB - Open #167	NO. 1 ENGINE - REPLACEMENT OF BLEED OFF VALVE (BOV) GASKETS (SUPERSEDED BY PW500-72-30505 R01), SERVICE BULLETIN Notes CATEGORY 3						
SB PW500-72-30505 Engine 2 SB - Open #203	NO. 2 ENGINE - REPLACEMENT OF BLEED OFF VALVE (BOV) GASKETS (SUPERSEDED BY PW500-72-30505 R01), SERVICE BULLETIN Notes CATEGORY 3						
SB PW500-72-30505 R1 Engine 1 SB - Open #454	NO. 1 ENGINE - REPLACEMENT OF BLEED OFF VALVE (BOV) GASKETS (SUPERSEDED BY PW500-72-30505 R02), SERVICE BULLETIN Notes CATEGORY 3						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30505 R1 Engine 2 SB - Open #57	NO. 2 ENGINE - REPLACEMENT OF BLEED OFF VALVE (BOV) GASKETS (SUPERSEDED BY PW500-72-30505 R02), SERVICE BULLETIN Notes CATEGORY 3						
SB PW500-72-30505 R2 Engine 1 SB - Complied With #204	NO. 1 ENGINE - REPLACEMENT OF BLEED OFF VALVE (BOV) GASKETS, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 3	07-MAR-2022					
SB PW500-72-30505 R2 Engine 2 SB - Complied With #486	NO. 2 ENGINE - REPLACEMENT OF BLEED OFF VALVE (BOV) GASKETS, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 3	18-MAR-2022					
SB PW500-72-30505 R3 Engine 1 SB - Open #529	NO. 1 ENGINE - REPLACEMENT OF BLEED OFF VALVE (BOV) GASKETS, SERVICE BULLETIN Notes CATEGORY 3						
SB PW500-72-30505 R3 Engine 2 SB - Open #366	NO. 2 ENGINE - REPLACEMENT OF BLEED OFF VALVE (BOV) GASKETS, SERVICE BULLETIN Notes CATEGORY 3						
SB PW500-72-30505 R4 Engine 1 SB - Open #260	NO. 1 ENGINE - REPLACEMENT OF BLEED OFF VALVE (BOV) GASKETS, SERVICE BULLETIN Notes CATEGORY 3						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30505 R4 Engine 2 SB - Open #527	NO. 2 ENGINE - REPLACEMENT OF BLEED OFF VALVE (BOV) GASKETS, SERVICE BULLETIN Notes CATEGORY 3						
SB PW500-72-30506 Engine 1 SB - Open #311	NO. 1 ENGINE - REPLACEMENT OF FUEL MANIFOLD ADAPTERS (SUPERSEDED BY PW500-72-30506 R01), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30506 Engine 2 SB - Open #383	NO. 2 ENGINE - REPLACEMENT OF FUEL MANIFOLD ADAPTERS (SUPERSEDED BY PW500-72-30506 R01), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30506 R1 Engine 1 SB - Open #457	NO. 1 ENGINE - REPLACEMENT OF FUEL MANIFOLD ADAPTERS (SUPERSEDED BY PW500-72-30506 R02), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30506 R1 Engine 2 SB - Open #596	NO. 2 ENGINE - REPLACEMENT OF FUEL MANIFOLD ADAPTERS (SUPERSEDED BY PW500-72-30506 R02), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30506 R2 Engine 1 SB - Open #419	NO. 1 ENGINE - REPLACEMENT OF FUEL MANIFOLD ADAPTERS, SERVICE BULLETIN Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30506 R2 Engine 2 SB - Open #324	NO. 2 ENGINE - REPLACEMENT OF FUEL MANIFOLD ADAPTERS, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30508 Engine 1 SB - Open #218	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY AND OIL LEVEL INDICATORS (SUPERSEDED BY PW500-72-30508 R01), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30508 Engine 2 SB - Open #382	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY AND OIL LEVEL INDICATORS (SUPERSEDED BY PW500-72-30508 R01), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30508 R1 Engine 1 SB - Open #223	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY AND OIL LEVEL INDICATORS (SUPERSEDED BY PW500-72-30508 R02), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30508 R1 Engine 2 SB - Open #356	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY AND OIL LEVEL INDICATORS (SUPERSEDED BY PW500-72-30508 R02), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30508 R2 Engine 1 SB - Open #498	NO. 1 ENGINE - REPLACEMENT / MODIFICATION OF INTERMEDIATE CASE ASSEMBLY AND OIL LEVEL INDICATORS, SERVICE BULLETIN Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30508 R2 Engine 2 SB - Open #263	NO. 2 ENGINE - REPLACEMENT / MODIFICATION OF INTERMEDIATE CASE ASSEMBLY AND OIL LEVEL INDICATORS, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30508 R3 Engine 1 SB - Open #347	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY AND OIL LEVEL INDICATORS, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30508 R3 Engine 2 SB - Open #266	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY AND OIL LEVEL INDICATORS, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30508 R4 Engine 1 SB - Complied With #61	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY AND OIL LEVEL INDICATORS , SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 7	07-MAR-2022				H: 10356.20 C: 7110	
SB PW500-72-30508 R4 Engine 2 SB - Complied With #71	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY AND OIL LEVEL INDICATORS , SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 7	18-MAR-2022				H: 10356.20 C: 7110	
SB PW500-72-30511 Engine 1 SB - Open #355	NO. 1 ENGINE - RE-TORQUEING OF AGB COVER BOLTS OR NUTS (SUPERSEDED BY PW500-72-30511 R01), SERVICE BULLETIN Notes CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30511 Engine 2 SB - Open #214	NO. 2 ENGINE - RE-TORQUEING OF AGB COVER BOLTS OR NUTS (SUPERSEDED BY PW500-72-30511 R01), SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30511 R1 Engine 1 SB - Open #117	NO. 1 ENGINE - RE-TORQUEING OF AGB COVER BOLTS OR NUTS, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30511 R1 Engine 2 SB - Open #618	NO. 2 ENGINE - RE-TORQUEING OF AGB COVER BOLTS OR NUTS, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30511 R2 Engine 1 SB - Open #383	NO. 1 ENGINE - RE-TORQUEING OF AGB COVER BOLTS OR NUTS, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30511 R2 Engine 2 SB - Open #188	NO. 2 ENGINE - RE-TORQUEING OF AGB COVER BOLTS OR NUTS, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30512 Engine 1 SB - Open #477	NO. 1 ENGINE - INSPECTION/REPLACEMENT OF HYDROMECHANICAL FUEL CONTROL (SUPERSEDED BY PW500-72-30512 R01), SERVICE BULLETIN						
	Notes CATEGORY 3						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30512 Engine 2 SB - Open #577	NO. 2 ENGINE - INSPECTION/REPLACEMENT OF HYDROMECHANICAL FUEL CONTROL (SUPERSEDED BY PW500-72-30512 R01), SERVICE BULLETIN						
	Notes CATEGORY 3						
SB PW500-72-30512 R1 Engine 1 SB - N/A #86	NO. 1 ENGINE - INSPECTION/REPLACEMENT OF HYDROMECHANICAL FUEL CONTROL (SUPERSEDED BY PW500-72-30512 R02), SERVICE BULLETIN	25-MAR-2015					
	Notes H: 5213.50 C: 3637 NOT APPLICABLE - PER P/N INSTALLED(1012635-3) CATEGORY 3						
SB PW500-72-30512 R1 Engine 2 SB - Open #329	NO. 2 ENGINE - INSPECTION/REPLACEMENT OF HYDROMECHANICAL FUEL CONTROL (SUPERSEDED BY PW500-72-30512 R02), SERVICE BULLETIN						
	Notes - FOUND SB ON NEW FCU NOT COMPLIED WITH EVEN WITH NEW PART NUMBER. CATEGORY 3						
SB PW500-72-30512 R2 Engine 1 SB - N/A #461	NO. 1 ENGINE - INSPECTION/ REPLACEMENT OF HYDROMECHANICAL FUEL CONTROL (SUPERSEDED BY PW500-72-30512 R03), SERVICE BULLETIN						
	Notes NOT APPLICABLE CATEGORY 3						
SB PW500-72-30512 R2 Engine 2 SB - Complied With #248	NO. 2 ENGINE - INSPECTION/ REPLACEMENT OF HYDROMECHANICAL FUEL CONTROL (SUPERSEDED BY PW500-72-30512 R03), SERVICE BULLETIN	21-JAN-2017					
	Notes H: 6630.40 C: 4608 COMPLIED WITH CATEGORY 3						
SB PW500-72-30512 R3 Engine 1 SB - Open #354	NO. 1 ENGINE - INSPECTION/REPLACEMENT OF HYDROMECHANICAL FUEL CONTROL, SERVICE BULLETIN						
	Notes CATEGORY 3						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30512 R3 Engine 2 SB - Complied With #207	NO. 2 ENGINE - INSPECTION/REPLACEMENT OF HYDROMECHANICAL FUEL CONTROL, SERVICE BULLETIN	30-AUG-2018 H: 8111.80 C: 5631					
	Notes COMPLIED WITH - C/W SB PW500-72-30512 R3 NO. 2 ENGINE - INSPECTION/REPLACEMENT OF HYDROMECHANICAL FUEL CONTROL BY REPLACEMENT OF HYDROMECHANICAL FUEL CONTROL, REFERENCE ITEM NO. 8 OF THIS WORK ORDER FOR REPLACEMENT DETAILS. CATEGORY 3						
SB PW500-72-30516 R1 Engine 1 SB - Open #280	NO. 1 ENGINE - REPLACEMENT OF HP TURBINE SEAL RINGS (SUPERSEDED BY PW500-72-30516 R02), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30516 R1 Engine 2 SB - Open #590	NO. 2 ENGINE - REPLACEMENT OF HP TURBINE SEAL RINGS (SUPERSEDED BY PW500-72-30516 R02), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30516 R2 Engine 1 SB - Complied With #399	NO. 1 ENGINE - REPLACEMENT OF HP TURBINE SEAL RINGS, SERVICE BULLETIN	07-MAR-2022 H: 10356.20 C: 7110					
	Notes COMPLIED WITH CATEGORY 7						
SB PW500-72-30516 R2 Engine 2 SB - Open #530	NO. 2 ENGINE - REPLACEMENT OF HP TURBINE SEAL RINGS, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30517 Engine 1 SB - Open #582	NO. 1 ENGINE - DELETION OF IGNITER FLANGE GASKETS (SUPERSEDED BY PW500-72-30517 R01), SERVICE BULLETIN						
	Notes CATEGORY 6						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30517 Engine 2 SB - Open #551	NO. 2 ENGINE - DELETION OF IGNITER FLANGE GASKETS (SUPERSEDED BY PW500-72-30517 R01), SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30517 R1 Engine 1 SB - Complied With #94	NO. 1 ENGINE - DELETION OF IGNITER FLANGE GASKETS, SERVICE BULLETIN	07-MAR-2022					
	Notes COMPLIED WITH CATEGORY 6	H: 10356.20 C: 7110					
SB PW500-72-30517 R1 Engine 2 SB - Complied With #13	NO. 2 ENGINE - DELETION OF IGNITER FLANGE GASKETS, SERVICE BULLETIN	18-MAR-2022					
	Notes COMPLIED WITH CATEGORY 6	H: 10356.20 C: 7110					
SB PW500-72-30518 Engine 1 SB - Open #7	NO. 1 ENGINE - SALEABILITY CHANGE - TURBINE EXHAUST CASE END CONE, SERVICE BULLETIN						
	Notes CATEGORY 9						
SB PW500-72-30518 Engine 2 SB - Open #49	NO. 2 ENGINE - SALEABILITY CHANGE - TURBINE EXHAUST CASE END CONE, SERVICE BULLETIN						
	Notes CATEGORY 9						
SB PW500-72-30521 R1 Engine 1 SB - Complied With #193	NO. 1 ENGINE - REPLACEMENT OF COMBUSTION CHAMBER LINER, SERVICE BULLETIN	30-JUL-2025					
	Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30521 R1 Engine 2 SB - Complied With #177	NO. 2 ENGINE - REPLACEMENT OF COMBUSTION CHAMBER LINER, SERVICE BULLETIN	29-JUL-2025					
	Notes CATEGORY 7						
SB PW500-72-30523 Engine 1 SB - Open #361	NO. 1 ENGINE - REPLACEMENT OF ACCESSORY GEARBOX COVER GASKET (SUPERSEDED BY PW500-72-30523 R01), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30523 Engine 2 SB - Open #69	NO. 2 ENGINE - REPLACEMENT OF ACCESSORY GEARBOX COVER GASKET (SUPERSEDED BY PW500-72-30523 R01), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30523 R1 Engine 1 SB - Complied With #499	NO. 1 ENGINE - REPLACEMENT OF ACCESSORY GEARBOX COVER GASKET, SERVICE BULLETIN	29-SEP-2023					
	Notes CATEGORY 7	H: 11311.60 C: 7703					
SB PW500-72-30523 R1 Engine 2 SB - Open #258	NO. 2 ENGINE - REPLACEMENT OF ACCESSORY GEARBOX COVER GASKET, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30526 Engine 1 SB - Complied With #405	NO. 1 ENGINE - MODIFICATION OF INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN	07-MAR-2022					
	Notes COMPLIED WITH CATEGORY 6	H: 10356.20 C: 7110					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30526 Engine 2 SB - Complied With #392	NO. 2 ENGINE - MODIFICATION OF INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN	18-MAR-2022 H: 10356.20 C: 7110					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30526 R1 Engine 1 SB - Open #197	NO. 1 ENGINE - MODIFICATION OF INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30526 R1 Engine 2 SB - Open #9	NO. 2 ENGINE - MODIFICATION OF INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30527 Engine 1 SB - Open #147	NO. 1 ENGINE - REPLACEMENT OF NO. 4 ROLLER BEARING, SERVICE BULLETIN						
	Notes CATEGORY 9						
SB PW500-72-30527 Engine 2 SB - Open #397	NO. 2 ENGINE - REPLACEMENT OF NO. 4 ROLLER BEARING, SERVICE BULLETIN						
	Notes CATEGORY 9						
SB PW500-72-30532 Engine 1 SB - Open #77	NO. 1 ENGINE - REPLACEMENT OF RETAINING RINGS, SERVICE BULLETIN						
	Notes CATEGORY 9						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30532 Engine 2 SB - Open #310	NO. 2 ENGINE - REPLACEMENT OF RETAINING RINGS, SERVICE BULLETIN						
	Notes CATEGORY 9						
SB PW500-72-30534 Engine 1 SB - Open #198	NO. 1 ENGINE - REPLACEMENT OF DATA COLLECTION UNIT (SUPERSEDED BY PW500-72-30534 R01), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30534 Engine 2 SB - Open #586	NO. 2 ENGINE - REPLACEMENT OF DATA COLLECTION UNIT (SUPERSEDED BY PW500-72-30534 R01), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30534 R1 Engine 1 SB - Open #316	NO. 1 ENGINE - REPLACEMENT OF DATA COLLECTION UNIT (SUPERSEDED BY PW500-72-30534 R02), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30534 R1 Engine 2 SB - Open #212	NO. 2 ENGINE - REPLACEMENT OF DATA COLLECTION UNIT (SUPERSEDED BY PW500-72-30534 R02), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30534 R2 Engine 1 SB - Open #151	NO. 1 ENGINE - REPLACEMENT OF DATA COLLECTION UNIT (SUPERSEDED BY PW500-72-30534 R03), SERVICE BULLETIN						
	Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30534 R2 Engine 2 SB - Open #504	NO. 2 ENGINE - REPLACEMENT OF DATA COLLECTION UNIT (SUPERSEDED BY PW500-72-30534 R03), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30534 R3 Engine 1 SB - Open #626	NO. 1 ENGINE - REPLACEMENT OF DATA COLLECTION UNIT (SUPERSEDED BY PW500-72-30534 R04), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30534 R3 Engine 2 SB - Open #20	NO. 2 ENGINE - REPLACEMENT OF DATA COLLECTION UNIT (SUPERSEDED BY PW500-72-30534 R04), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30534 R4 Engine 1 SB - Complied With #578	NO. 1 ENGINE - REPLACEMENT OF DATA COLLECTION UNIT, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 7					07-MAR-2022 H: 10356.20 C: 7110	
SB PW500-72-30534 R4 Engine 2 SB - Open #55	NO. 2 ENGINE - REPLACEMENT OF DATA COLLECTION UNIT, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30535 Engine 1 SB - Open #177	NO. 1 ENGINE - REPLACEMENT OF ENGINE SHIPPING CONTAINER (SUPERSEDED BY PW500-72-30535 R01), SERVICE BULLETIN Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30535 Engine 2 SB - Open #641	NO. 2 ENGINE - REPLACEMENT OF ENGINE SHIPPING CONTAINER (SUPERSEDED BY PW500-72-30535 R01), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30535 R1 Engine 1 SB - Open #126	NO. 1 ENGINE - REPLACEMENT OF ENGINE SHIPPING CONTAINER, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30535 R1 Engine 2 SB - Open #58	NO. 2 ENGINE - REPLACEMENT OF ENGINE SHIPPING CONTAINER, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30540 Engine 1 SB - Open #326	NO. 1 ENGINE - REPLACEMENT OF HIGH PRESSURE TURBINE AIR SEAL, SERVICE BULLETIN						
SB PW500-72-30540 Engine 2 SB - Open #209	NO. 2 ENGINE - REPLACEMENT OF HIGH PRESSURE TURBINE AIR SEAL, SERVICE BULLETIN						
SB PW500-72-30540 R1 Engine 1 SB - Complied With #100	NO. 1 ENGINE - REPLACEMENT OF HIGH PRESSURE TURBINE AIR SEAL, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 7	07-MAR-2022					H: 10356.20 C: 7110
SB PW500-72-30540 R1 Engine 2 SB - Complied With #174	NO. 2 ENGINE - REPLACEMENT OF HIGH PRESSURE TURBINE AIR SEAL, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 7	18-MAR-2022					H: 10356.20 C: 7110



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30540 R2 Engine 1 SB - Open #301	NO. 1 ENGINE - REPLACEMENT OF HIGH PRESSURE TURBINE AIR SEAL, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30540 R2 Engine 2 SB - Open #75	NO. 2 ENGINE - REPLACEMENT OF HIGH PRESSURE TURBINE AIR SEAL, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30541 PART B Engine 1 SB - Open #408	NO. 1 ENGINE - ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL (SUPERSEDED BY PW500-72-30541 R01), SERVICE BULLETIN ACCESSORY GEARSHAFT SEAL						
	Notes CATEGORY 7						
SB PW500-72-30541 PART A Engine 1 SB - Open #148	NO. 1 ENGINE - ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL (SUPERSEDED BY PW500-72-30541 R01), SERVICE BULLETIN FUEL CONTROL GEARSHAFT SEAL						
	Notes CATEGORY 7						
SB PW500-72-30541 Engine 1 SB - Open #103	NO. 1 ENGINE - REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL (SUPERSEDED BY PW500-72-30541 R01), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30541 PART B Engine 2 SB - Open #499	NO. 2 ENGINE - ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL (SUPERSEDED BY PW500-72-30541 R01), SERVICE BULLETIN ACCESSORY GEARSHAFT SEAL						
	Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30541 PART A Engine 2 SB - Open #318	NO. 2 ENGINE - ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL (SUPERSEDED BY PW500-72-30541 R01), SERVICE BULLETIN FUEL CONTROL GEARSHAFT SEAL Notes CATEGORY 7						
SB PW500-72-30541 Engine 2 SB - Open #15	NO. 2 ENGINE - REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL (SUPERSEDED BY PW500-72-30541 R01), SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30541 R1 PART B Engine 1 SB - Open #66	NO. 1 ENGINE - ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL, SERVICE BULLETIN ACCESSORY GEARSHAFT SEAL Notes CATEGORY 7						
SB PW500-72-30541 R1 PART A Engine 1 SB - Open #570	NO. 1 ENGINE - ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL, SERVICE BULLETIN FUEL CONTROL GEARSHAFT SEAL Notes CATEGORY 7						
SB PW500-72-30541 R1 Engine 1 SB - Open #52	NO. 1 ENGINE - REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30541 R1 PART B Engine 2 SB - Open #285	NO. 2 ENGINE - ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL, SERVICE BULLETIN ACCESSORY GEARSHAFT SEAL Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30541 R1 PART A Engine 2 SB - Open #225	NO. 2 ENGINE - ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL, SERVICE BULLETIN FUEL CONTROL GEARSHAFT SEAL						
	Notes CATEGORY 7						
SB PW500-72-30541 R1 Engine 2 SB - Open #510	NO. 2 ENGINE - REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30542 Engine 1 SB - Open #324	NO. 1 ENGINE - REPLACEMENT OF IGNITER CABLES, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30542 Engine 2 SB - Open #39	NO. 2 ENGINE - REPLACEMENT OF IGNITER CABLES, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30543 Engine 1 SB - Open #634	NO. 1 ENGINE - REPLACEMENT OF T1 THERMOCOUPLE HARNESS, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30543 Engine 2 SB - Open #387	NO. 2 ENGINE - REPLACEMENT OF T1 THERMOCOUPLE HARNESS, SERVICE BULLETIN						
	Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30543 R1 Engine 1 SB - Open #406	NO. 1 ENGINE - REPLACEMENT OF T1 THERMOCOUPLE HARNESS, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30543 R1 Engine 2 SB - Open #501	NO. 2 ENGINE - REPLACEMENT OF T1 THERMOCOUPLE HARNESS, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30545 Engine 1 SB - N/A #188	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT, SERVICE BULLETIN Notes NOT APPLICABLE - NOT APPLICABLE BASED ON PART NUMBER INSTALLED.						
SB PW500-72-30545 Engine 2 SB - Open #351	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT, SERVICE BULLETIN Notes CATEGORY 3						
SB PW500-72-30545 R1 Engine 1 SB - Open #520	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT, SERVICE BULLETIN						
SB PW500-72-30545 R1 Engine 2 SB - Open #308	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT, SERVICE BULLETIN						
SB PW500-72-30545 R2 Engine 1 SB - Open #336	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT, SERVICE BULLETIN Notes CATEGORY 3						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30545 R2 Engine 2 SB - Open #493	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT, SERVICE BULLETIN Notes CATEGORY 3						
SB PW500-72-30545 R3 Engine 1 SB - Open #428	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT, SERVICE BULLETIN Notes CATEGORY 3						
SB PW500-72-30545 R3 Engine 2 SB - Open #372	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT, SERVICE BULLETIN Notes CATEGORY 3						
SB PW500-72-30545 R4 Engine 1 SB - Complied With #565	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 3	07-MAR-2022			H: 10356.20 C: 7110		
SB PW500-72-30545 R4 Engine 2 SB - Complied With #95	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 3	04-MAR-2021			H: 9903.52 C: 6823		
SB PW500-72-30546 Engine 1 SB - Open #424	NO. 1 ENGINE - REPLACEMENT OF HPT AIR SEAL, SERVICE BULLETIN Notes CATEGORY 9						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30546 Engine 2 SB - Open #260	NO. 2 ENGINE - REPLACEMENT OF HPT AIR SEAL, SERVICE BULLETIN Notes CATEGORY 9						
SB PW500-72-30546 R1 Engine 1 SB - Open #24	NO. 1 ENGINE - REPLACEMENT OF HPT AIR SEAL, SERVICE BULLETIN Notes CATEGORY 9						
SB PW500-72-30546 R1 Engine 2 SB - Open #507	NO. 2 ENGINE - REPLACEMENT OF HPT AIR SEAL, SERVICE BULLETIN Notes CATEGORY 9						
SB PW500-72-30546 R2 Engine 1 SB - Complied With #426	NO. 1 ENGINE - REPLACEMENT OF HPT AIR SEAL, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 9					07-MAR-2022 H: 10356.20 C: 7110	
SB PW500-72-30546 R2 Engine 2 SB - Complied With #268	NO. 2 ENGINE - REPLACEMENT OF HPT AIR SEAL, SERVICE BULLETIN Notes COMPLIED WITH CATEGORY 9					18-MAR-2022 H: 10356.20 C: 7110	
SB PW500-72-30548 Engine 1 SB - Open #240	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF ANTI-ICING VALVE (SUPERSEDED BY PW500-72-30548 R01), SERVICE BULLETIN Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30548 Engine 2 SB - Open #170	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF ANTI-ICING VALVE (SUPERSEDED BY PW500-72-30548 R01), SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30548 R1 Engine 1 SB - Open #375	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF ANTI-ICING VALVE, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30548 R1 Engine 2 SB - Open #112	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF ANTI-ICING VALVE, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30548 R2 Engine 1 SB - Open #559	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF ANTI-ICING VALVE, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30548 R2 Engine 2 SB - Open #328	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF ANTI-ICING VALVE, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30550 PART A Engine 1 SB - Complied With #536	NO. 1 ENGINE - ACCOMPLISH REPLACEMENT OF NO. 4 BEARING SEAL RUNNERS, SERVICE BULLETIN REPLACE THE FRONT NO. 4 BEARING SEAL RUNNER WITH A NEW ONE						
	Notes COMPLIED WITH CATEGORY 7	07-MAR-2022			H: 10356.20 C: 7110		



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30550 PART B Engine 1 SB - Complied With #600	NO. 1 ENGINE - ACCOMPLISH REPLACEMENT OF NO. 4 BEARING SEAL RUNNERS, SERVICE BULLETIN REPLACE THE REAR NO. 4 BEARING SEAL RUNNER WITH A NEW ONE	07-MAR-2022 H: 10356.20 C: 7110					
	Notes COMPLIED WITH CATEGORY 7						
SB PW500-72-30550 Engine 1 SB - Complied With #143	NO. 1 ENGINE - REPLACEMENT OF NO. 4 BEARING SEAL RUNNERS, SERVICE BULLETIN	07-MAR-2022 H: 10356.20 C: 7110					
	Notes COMPLIED WITH CATEGORY 7						
SB PW500-72-30550 PART A Engine 2 SB - Complied With #593	NO. 2 ENGINE - ACCOMPLISH REPLACEMENT OF NO. 4 BEARING SEAL RUNNERS, SERVICE BULLETIN REPLACE THE FRONT NO. 4 BEARING SEAL RUNNER WITH A NEW ONE	18-MAR-2022 H: 10356.20 C: 7110					
	Notes COMPLIED WITH CATEGORY 7						
SB PW500-72-30550 PART B Engine 2 SB - Complied With #605	NO. 2 ENGINE - ACCOMPLISH REPLACEMENT OF NO. 4 BEARING SEAL RUNNERS, SERVICE BULLETIN REPLACE THE REAR NO. 4 BEARING SEAL RUNNER WITH A NEW ONE	18-MAR-2022 H: 10356.20 C: 7110					
	Notes COMPLIED WITH CATEGORY 7						
SB PW500-72-30550 Engine 2 SB - Complied With #24	NO. 2 ENGINE - REPLACEMENT OF NO. 4 BEARING SEAL RUNNERS, SERVICE BULLETIN	18-MAR-2022 H: 10356.20 C: 7110					
	Notes COMPLIED WITH CATEGORY 7						
SB PW500-72-30554 R1 Engine 1 SB - Complied With #14	NO. 1 ENGINE - REPLACEMENT OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE, SERVICE BULLETIN	07-MAR-2022 H: 10356.20 C: 7110					
	Notes COMPLIED WITH CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30554 R1 Engine 2 SB - Complied With #559	NO. 2 ENGINE - REPLACEMENT OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE, SERVICE BULLETIN	18-MAR-2022 H: 10356.20 C: 7110					
	Notes COMPLIED WITH CATEGORY 7						
SB PW500-72-30554 R2 Engine 1 SB - Open #490	NO. 1 ENGINE - REPLACEMENT OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30554 R2 Engine 2 SB - Open #581	NO. 2 ENGINE - REPLACEMENT OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30562 Engine 1 SB - Open #169	NO. 1 ENGINE - REPLACEMENT OF MIXER ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 9						
SB PW500-72-30562 Engine 2 SB - Open #254	NO. 2 ENGINE - REPLACEMENT OF MIXER ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 9						
SB PW500-72-30562 R1 Engine 1 SB - Open #351	NO. 1 ENGINE - REPLACEMENT OF MIXER ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 9						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30562 R1 Engine 2 SB - Open #144	NO. 2 ENGINE - REPLACEMENT OF MIXER ASSEMBLY, SERVICE BULLETIN Notes CATEGORY 9						
SB PW500-72-30562 R2 Engine 1 SB - Open #633	NO. 1 ENGINE - REPLACEMENT OF MIXER ASSEMBLY, SERVICE BULLETIN Notes CATEGORY 9						
SB PW500-72-30562 R2 Engine 2 SB - Open #353	NO. 2 ENGINE - REPLACEMENT OF MIXER ASSEMBLY, SERVICE BULLETIN Notes CATEGORY 9						
SB PW500-72-30562 R3 Engine 1 SB - Open #608	NO. 1 ENGINE - REPLACEMENT OF MIXER ASSEMBLY, SERVICE BULLETIN Notes CATEGORY 9						
SB PW500-72-30562 R3 Engine 2 SB - Open #50	NO. 2 ENGINE - REPLACEMENT OF MIXER ASSEMBLY, SERVICE BULLETIN Notes CATEGORY 9						
SB PW500-72-30565 Engine 1 SB - Open #427	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT, SERVICE BULLETIN Notes CATEGORY 7						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30565 Engine 2 SB - Open #348	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF HYDROMECHANICAL FUEL CONTROL UNIT, SERVICE BULLETIN Notes CATEGORY 7						
SB PW500-72-30567 Engine 1 SB - Open #45	NO. 1 ENGINE - INSPECTION OF TURBOFAN ENGINE ENGINE ELECTRONIC CONTROL (EEC), SERVICE BULLETIN Notes CATEGORY 6						
SB PW500-72-30567 Engine 2 SB - Open #475	NO. 2 ENGINE - INSPECTION OF TURBOFAN ENGINE ENGINE ELECTRONIC CONTROL (EEC), SERVICE BULLETIN Notes CATEGORY 6						
SB RE100-49-7896 APU SB - Complied With #3	APU - REPLACE OIL FILLER NECK AND (DIPSTICK) CAP, SERVICE BULLETIN Notes COMPLIED WITH					04-APR-2014 H: 2416.30 C: 4133	
SB RE100-49-7896 R1 APU SB - Open #29	APU - AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - REPLACE OIL FILLER NECK AND (DIPSTICK) CAP, PN 361-530-9354, WITH OIL FILLER NECK CAP, PN 361-530-9355, ON THE RE100 APU, SERVICE BULLETIN						
SB RE100-49-7992 APU SB - Open #7	APU - 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, SERVICE BULLETIN						
SB RE100-49-7992 R1 APU SB - Open #12	APU - 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, SERVICE BULLETIN						
SB RE100-49-8139 APU SB - Open #5	APU - 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, SERVICE BULLETIN						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB RE100-49-8250 R1 APU SB - Open #15	APU - 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), SERVICE BULLETIN						
	Notes ATTRITION						
SB RE100-49-8250 R2 APU SB - Open #25	APU - 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), SERVICE BULLETIN						
	Notes ATTRITION						
SB RE100-49-8303 APU SB - Open #26	APU - 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), SERVICE BULLETIN						
SB RE100-49-8303 R3 APU SB - Open #13	APU - 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), SERVICE BULLETIN						
SB RE100-49-8303 R4 APU SB - Open #38	APU - 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), SERVICE BULLETIN						
SB RE100-49-8360 APU SB - Open #35	APU - 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] MODELS, SERVICE BULLETIN						
SB RE100-49-8360 R1 APU SB - Open #16	APU - 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] MODELS, SERVICE BULLETIN						
SB RE100-49-8360 R2 APU SB - Open #32	APU - 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] MODELS, SERVICE BULLETIN						
SB RE100-49-8364 APU SB - Open #31	APU - AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - REPLACE WIRING HARNESS PN 3888395-2 WITH PN 3888395-3 ON THE RE100[XL] AUXILIARY POWER UNIT (APU), SERVICE BULLETIN						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB RE100-49-8366 APU SB - Open #63	APU - AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - REPLACE SPLINE ADAPTER PN 3861055-1 WITH PN 3861055-2 ON THE RE100[XL] AUXILIARY POWER UNIT (APU), SERVICE BULLETIN Notes CATEGORY 2						
SIL APU-49 R10 APU SB - Open #49	APU - IMPLEMENTATION OF THE HONEYWELL SPECTROMETRIC OIL AND FILTER ANALYSIS PROGRAM (SOAP) FOR HONEYWELL AUXILIARY POWER UNITS (APUS), SERVICE INFORMATION LETTER						
SIL APU-49 R11 APU SB - Open #23	APU - IMPLEMENTATION OF THE HONEYWELL SPECTROMETRIC OIL AND FILTER ANALYSIS PROGRAM (SOAP) FOR HONEYWELL AUXILIARY POWER UNITS (APUS), SERVICE INFORMATION LETTER						
SIL APU-49 R12 APU SB - Open #21	APU - IMPLEMENTATION OF THE HONEYWELL SPECTROMETRIC OIL AND FILTER ANALYSIS PROGRAM (SOAP) FOR HONEYWELL AUXILIARY POWER UNITS (APUS), SERVICE INFORMATION LETTER						
SIL GEN-153 R10 Engine 1 SB - Open #46	NO. 1 ENGINE - P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION, SERVICE INFORMATION LETTER						
SIL GEN-153 R10 Engine 2 SB - Open #542	NO. 2 ENGINE - P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION, SERVICE INFORMATION LETTER						
SIL GEN-153 R6 Engine 1 SB - Open #214	NO. 1 ENGINE - P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION, SERVICE INFORMATION LETTER						
SIL GEN-153 R6 Engine 2 SB - Open #155	NO. 2 ENGINE - P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION, SERVICE INFORMATION LETTER						
SIL GEN-153 R7 Engine 1 SB - Open #391	NO. 1 ENGINE - P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION, SERVICE INFORMATION LETTER						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SIL GEN-153 R7 Engine 2 SB - Open #83	NO. 2 ENGINE - P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION, SERVICE INFORMATION LETTER						
SIL GEN-153 R8 Engine 1 SB - Open #243	NO. 1 ENGINE - P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION, SERVICE INFORMATION LETTER						
SIL GEN-153 R8 Engine 2 SB - Open #435	NO. 2 ENGINE - P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION, SERVICE INFORMATION LETTER						
SIL GEN-153 R9 Engine 1 SB - Open #631	NO. 1 ENGINE - P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION, SERVICE INFORMATION LETTER						
SIL GEN-153 R9 Engine 2 SB - Open #375	NO. 2 ENGINE - P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION, SERVICE INFORMATION LETTER						
SL 560XL-03-01 R1 Airframe SB - Open #830	CERTIFICATION REQUIREMENTS - SUPPLEMENTAL TYPE CERTIFICATE (SUPERSEDED BY CIL -03-01), SERVICE LETTER						
SL 560XL-05-02 Airframe SB - Open #1085	TIME LIMITS/MAINTENANCE CHECKS - CORROSIVE ENVIRONMENT INSPECTION, SERVICE LETTER						
SL 560XL-05-03 Airframe SB - Open #753	TIME LIMITS/MAINTENANCE CHECKS - CONVERSION FROM CALENDAR SCHEDULE MAINTENANCE PROGRAM TO MSG-3 SCHEDULE MAINTENANCE PROGRAM, SERVICE LETTER						
SL 560XL-05-04 Airframe SB - Open #709	TIME LIMITS/MAINTENANCE CHECKS - REMOVAL OF PHASE INSPECTION PROGRAM FROM THE MAINTENANCE MANUAL CHAPTER 5, SERVICE LETTER						
SL 560XL-05-05 Airframe SB - Open #643	TIME LIMITS/MAINTENANCE CHECKS - MSG-3 SCHEDULED MAINTENANCE PROGRAM CHANGE BRIDGING DOCUMENT, SERVICE LETTER						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SL 560XL-05-05 R1 Airframe SB - Open #1093	TIME LIMITS/MAINTENANCE CHECKS - MSG-3 SCHEDULED MAINTENANCE PROGRAM CHANGE BRIDGING DOCUMENT, SERVICE LETTER						
SL 560XL-05-05 R2 Airframe SB - Open #920	TIME LIMITS/MAINTENANCE CHECKS - MSG-3 SCHEDULED MAINTENANCE PROGRAM CHANGE BRIDGING DOCUMENT, SERVICE LETTER						
SL 560XL-05-06 Airframe SB - Open #295	TIME LIMITS/MAINTENANCE CHECKS - NEW AE13083-5 ENGINE AND AUXILIARY POWER UNIT FIRE EXTINGUISHER CARTRIDGE SQUIB INTERVAL GRACE PERIOD IMPLEMENTATION, SERVICE LETTER						
SL 560XL-20-01 R10 Airframe SB - Open #1147	STANDARD PRACTICES - CESSNA CERTIFICATION OF NONDESTRUCTIVE TESTING FACILITIES/PERSONNEL (SUPERSEDED BY SL560XL-20-01 R11), SERVICE LETTER						
SL 560XL-20-04 Airframe SB - Open #761	STANDARD PRACTICES - CESSNA STANDARD PRACTICES MANUAL, SERVICE LETTER						
SL 560XL-22-02 Airframe SB - Open #1065	AUTO FLIGHT - TRANSMITTAL OF HONEYWELL SERVICE BULLETIN 4006719-22-0019, SM-200 SERVO DRIVE, SERVICE LETTER						
SL 560XL-23-07 Airframe SB - Open #356	COMMUNICATIONS - 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, SERVICE LETTER						
SL 560XL-23-10 Airframe SB - Open #338	COMMUNICATIONS - ATG 4000 SOFTWARE UPDATE, SERVICE LETTER						
SL 560XL-23-11 Airframe SB - Open #814	COMMUNICATIONS - ATG 4000 SOFTWARE UPDATE TO VERSION 2.8, SERVICE LETTER						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SL 560XL-24-02 Airframe SB - Complied With #1104	ELECTRICAL POWER - MAIN ENGINE AND APU GROUND INSTALLATION INSPECTION AND BOND CHECK, SERVICE LETTER	05-FEB-2005 H: 312.00					
	Notes COMPLIED WITH						
SL 560XL-24-07 Airframe SB - Complied With #516	ELECTRICAL POWER - RIGHT AC GENERATOR WIRE ROUTING VERIFICATION, SERVICE LETTER	21-JAN-2017 H: 3636.50 C: 6027 L: 4769					
	Notes COMPLIED WITH						
SL 560XL-24-09 Airframe SB - Open #1124	ELECTRICAL POWER - BATTERY TEMPERATURE INDICATOR GAGE BLANKING PLATE INSTALLATION, SERVICE LETTER						
SL 560XL-25-05 Airframe SB - Open #496	EQUIPMENT/FURNISHINGS - CABIN SYSTEMS AIRSHOW 400 DIGITAL INTERFACE UNIT (DIU) 920040 SERVICE BULLETIN 920040-44-01 SAVE MAIN CPU CMOS SETUP SETTINGS TO FLASH MEMORY, SERVICE LETTER						
SL 560XL-25-10 Airframe SB - Complied With #903	EQUIPMENT/FURNISHINGS - TRANSMITTAL OF PACIFIC SCIENTIFIC AEROSPACE SERVICE BULLETIN SB 25-1111432, INFORMATION REGARDING THE POTENTIAL FAILURE OF THE GUARDED ROTARY BUCKLE PLASTIC HANDLE, SERVICE LETTER	10-MAR-2009 H: 1596.00					
	Notes COMPLIED WITH						
SL 560XL-25-11 Airframe SB - Open #997	EQUIPMENT/FURNISHINGS - TRANSMITTAL OF ROCKWELL COLLINS SERVICE BULLETIN 9200XX-44-4 AIRSHOW 400 DIGITAL INTERFACE UNIT (DIU) AND AIRSHOW GENESYS DATA COMMUNICATION UNIT (DCU), SERVICE LETTER						
SL 560XL-25-17 Airframe SB - Open #725	EQUIPMENT/FURNISHINGS - TRANSMITTAL OF GOODRICH SERVICE BULLETIN 1423-25-003 REVISION C LUMBAR ASSEMBLY CABLE WEAR, SERVICE LETTER						
SL 560XL-27-14 Airframe SB - Open #705	FLIGHT CONTROLS - HORIZONTAL AND VERTICAL STABILIZER EROSION BOOT INSTALLATION, SERVICE LETTER						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SL 560XL-27-17 Airframe SB - Open #310	FLIGHT CONTROLS - ELEVATOR TRIM WHEEL INSPECTION, SERVICE LETTER						
SL 560XL-27-18 Airframe SB - Open #1006	FLIGHT CONTROLS - ELEVATOR TRIM CABLE REPLACEMENT INTERVALS, SERVICE LETTER						
SL 560XL-27-20 R2 Airframe SB - Complied With #343	FLIGHT CONTROLS - RUDDER TORQUE TUBE/SECTOR ASSEMBLY GAP INSPECTION, SERVICE LETTER						
	Notes COMPLIED WITH	17-APR-2014 H: 4705.60 L: 3322					
SL 560XL-27-21 Airframe SB - Complied With #1161	FLIGHT CONTROLS - RUDDER TORQUE TUBE/SECTOR ASSEMBLY INSPECTION, SERVICE LETTER						
	Notes COMPLIED WITH	17-APR-2014 H: 4705.60 L: 3322					
SL 560XL-27-33 Airframe SB - Complied With #199	FLIGHT CONTROLS - ELEVATOR CABLE INSPECTION AT THE AFT CANTED BULKHEAD, SERVICE LETTER						
	Notes COMPLIED WITH - NO DEFECTS NOTED GREATER THAN 0.10 CLEARANCE	21-MAR-2015 H: 5470.60 L: 3798					
SL 560XL-27-34 Airframe SB - Open #1060	FLIGHT CONTROLS - RIGHT OUTBOARD AILERON WING UP CABLE ASSEMBLY INSPECTION (SUPERSEDED BY SL560XL-27-34 R01), SERVICE LETTER						
SL 560XL-27-34 R1 Airframe SB - Complied With #483	FLIGHT CONTROLS - RIGHT OUTBOARD AILERON WING UP CABLE ASSEMBLY INSPECTION, SERVICE LETTER						
	Notes COMPLIED WITH - VERIFIED RIGHT OUTBD AILERON WING UP CABLE ASSY DOUBLE SHANK SWAGED AND PER SERVICE LETTER SL 560XL-27-34.	25-MAR-2015 H: 5470.60 L: 3798					
SL 560XL-27-34 R2 Airframe SB - Open #553	FLIGHT CONTROLS - RIGHT OUTBOARD AILERON WING UP CABLE ASSEMBLY INSPECTION, SERVICE LETTER						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SL 560XL-27-35 Airframe SB - Complied With #960	FLIGHT CONTROLS - AFT AILERON SECTOR ASSEMBLY INSPECTION, SERVICE LETTER	01-JUL-2016 H: 6411.50 L: 4445					
	Notes COMPLIED WITH						
SL 560XL-28-05 R1 Airframe SB - Open #428	FUEL - FUEL BOOST PUMP INSPECTION, SERVICE LETTER						
SL 560XL-29-03 Airframe SB - Open #436	HYDRAULIC POWER - ENGINE HYDRAULIC HOSE INSPECTION, SERVICE LETTER						
SL 560XL-29-03 R1 Airframe SB - Open #994	HYDRAULIC POWER - ENGINE HYDRAULIC HOSE INSPECTION, SERVICE LETTER						
SL 560XL-29-05 Airframe SB - N/A #107	HYDRAULIC POWER - ENGINE DRIVEN PUMP HYDRAULIC VERIFICATION, SERVICE LETTER	10-NOV-2017 H: 7621.80 L: 5267					
	Notes NOT APPLICABLE - LH N/A DUE TO S/N RH N/A DUE TO P/N						
SL 560XL-30-01 R10 Airframe SB - Complied With #674	ICE AND RAIN PROTECTION - APPROVED DEICING PROGRAM UPDATES (SUPERSEDED BY SL560XL-30-01 R11), SERVICE LETTER	26-APR-2005 H: 406.00					
	Notes COMPLIED WITH						
SL 560XL-31-03 Airframe SB - Complied With #1141	INDICATING/RECORDING SYSTEMS - INSTRUMENT PANEL INSTALLATION MODIFICATION (SUPERSEDED BY SL560XL-31-03 R01), SERVICE LETTER	26-SEP-2006 H: 816.00					
	Notes COMPLIED WITH						
SL 560XL-31-05 Airframe SB - Open #115	INDICATING/RECORDING SYSTEMS - TRANSMITTAL OF L-3 COMMUNICATIONS ALERT BULLETIN NO. CESSNA SB 001, SERVICE LETTER						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SL 560XL-32-15 Airframe SB - Open #449	LANDING GEAR - TRANSMITTAL OF GOODRICH SERVICE BULLETIN 3-1571-32-1, SERVICE LETTER						
SL 560XL-32-16 Airframe SB - Open #770	LANDING GEAR - TRANSMITTAL OF GOODRICH SERVICE BULLETIN 2-1601-32-4, LANDING GEAR - BRAKE ASSEMBLY - P/N 2-1601-1, INTRODUCTION OF NEW O-RING, SERVICE LETTER						
SL 560XL-32-18 Airframe SB - Open #947	LANDING GEAR - TRANSMITTAL OF GOODRICH SERVICE BULLETINS 3-1571-32-2 AND 3-1571-32-3, SERVICE LETTER						
	Notes Note: OPERATOR DOES NOT WISH TO COMPLY AT THIS TIME						
SL 560XL-32-19 R1 Airframe SB - Open #122	LANDING GEAR - TRANSMITTAL OF GOODRICH SERVICE BULLETIN 3-1571-32-4 INTRODUCTION OF IMPROVED THERMAL RELIEF PLUG ASSEMBLY, SERVICE LETTER						
SL 560XL-32-20 Airframe SB - Open #826	LANDING GEAR - TRANSMITTAL OF GOODRICH SERVICE LETTER 2056, SERVICE LETTER						
	Notes Note: OPERATOR DOES NOT WISH TO COMPLY AT THIS TIME						
SL 560XL-32-22 Airframe SB - Open #682	LANDING GEAR - COMPONENT PLACARD INSTALLATION (SUPERSEDED BY SL560XL-32-22 R01), SERVICE LETTER						
SL 560XL-32-22 R1 Airframe SB - Open #1136	LANDING GEAR - LANDING GEAR COMPONENT PLACARD INSTALLATION, SERVICE LETTER						
SL 560XL-32-23 Airframe SB - Open #357	LANDING GEAR - EMERGENCY GEAR RELEASE INSPECTION, SERVICE LETTER						
SL 560XL-32-24 R1 Airframe SB - Open #494	LANDING GEAR - TRANSMITTAL OF CURTISS WRIGHT SB 049801-32-01, LANDING GEAR CONTROL ALTERNATE LED LIGHTING BULB (CANCELLED), SERVICE LETTER						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SL 560XL-32-26 Airframe SB - Open #846	LANDING GEAR - REPLACEMENT OF THE COTTER PIN FOR THE EMERGENCY GEAR- RELEASE, SERVICE LETTER						
SL 560XL-33-04 Airframe SB - Open #869	LIGHTS - AFT EMERGENCY LIGHTING BATTERY PACK COVER REMOVAL, SERVICE LETTER						
SL 560XL-33-10 Airframe SB - Open #778	LIGHTS - AFT SIDELEDGE DIVIDER LIGHT INSPECTION/REPLACEMENT, SERVICE LETTER						
SL 560XL-34-13 R1 Airframe SB - Complied With #723	NAVIGATION - TRANSMITTAL OF HONEYWELL SERVICE BULLETIN 965-0976-XXX-34-70, ENHANCED GROUND PROXIMITY WARNING SYSTEM (EGPWS), SERVICE LETTER	05-FEB-2005 H: 312.00					
	Notes COMPLIED WITH						
SL 560XL-34-17 Airframe SB - N/A #492	NAVIGATION - TRANSMITTAL OF HONEYWELL SOFTWARE BULLETIN SWB TPU 67A-SW8, SERVICE LETTER	07-MAR-2006 H: 708.00					
	Notes NOT APPLICABLE - NOT APPLICABLE						
SL 560XL-34-18 Airframe SB - N/A #802	NAVIGATION - ELEMENTARY SURVEILLANCE TRANSPONDER PRODUCT IMPROVEMENT, SERVICE LETTER	26-SEP-2006 H: 816.00					
	Notes NOT APPLICABLE - NOT APPLICABLE-EQUIPMENT NOT INSTALLED						
SL 560XL-34-19 R1 Airframe SB - Complied With #266	NAVIGATION - UNS-1ESP FMS CAPACITOR UPGRADE, SERVICE LETTER	10-JUL-2007 H: 1058.00					
	Notes COMPLIED WITH - INTENT ACCOMPLISHED DURING PREVIOUS MAINTENANCE OR THROUGH ALTERNATE METHOD OF COMPLIANCE.						
SL 560XL-34-24 Airframe SB - Open #284	NAVIGATION - SERVICE INFORMATION FROM HONEYWELL (SUPERSEDED BY SL560XL-34-24 R01), SERVICE LETTER						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SL 560XL-34-24 R1 Airframe SB - Open #258	NAVIGATION - SERVICE INFORMATION FROM HONEYWELL, SERVICE LETTER						
SL 560XL-34-30 Airframe SB - Open #915	NAVIGATION - TRANSMITTAL OF COLLINS AEROSPACE SERVICE BULLETIN FGC-3XXX-22-AA - PITCH TRIM FAILURE AND/OR CHATTER AT START-UP, SERVICE LETTER						
SL 560XL-35-04 Airframe SB - Open #882	OXYGEN - TRANSMITTAL OF INTERTECHNIQUE SERVICE BULLETIN MXH-35-240 (SUPERSEDED BY SL560XL-35-04 R01), SERVICE LETTER						
SL 560XL-35-04 R1 Airframe SB - Open #526	OXYGEN - TRANSMITTAL OF INTERTECHNIQUE SERVICE BULLETIN MXH-35-240 (SUPERSEDED BY SL560XL-35-04 R02), SERVICE LETTER						
SL 560XL-35-04 R2 Airframe SB - Open #586	OXYGEN - TRANSMITTAL OF INTERTECHNIQUE SERVICE BULLETIN MXH-35-240, SERVICE LETTER						
SL 560XL-36-03 Airframe SB - Open #161	PNEUMATIC - APU BLEED AIR ORIFICE REPLACEMENT, SERVICE LETTER						
SL 560XL-38-01 Airframe SB - Open #170	WATER/WASTE - TRANSMITTAL OF MONOGRAM SYSTEMS SERVICE INFORMATION LETTER SIL15900-023, SERVICE LETTER						
SL 560XL-49-11 Airframe SB - Complied With #29	AUXILIARY POWER - TRANSMITTAL OF HONEYWELL SERVICE BULLETIN RE100-49-7896 OIL DIPSTICK REPLACEMENT, SERVICE LETTER					21-MAR-2008 H: 1362.00	
	Notes COMPLIED WITH						
SL 560XL-49-13 Airframe SB - Open #1075	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), SERVICE LETTER						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SL 560XL-52-02 Airframe SB - Complied With #495	DOORS - EMERGENCY EXIT DOOR CHAFING INSPECTION AND REPAIR, SERVICE LETTER	18-JUN-2004 H: 127.00					
	Notes COMPLIED WITH						
SL 560XL-52-03 Airframe SB - Complied With #514	DOORS - CABIN DOOR ANNUNCIATION IMPROVEMENT (SUPERSEDED BY SL560XL-52-03 R01), SERVICE LETTER	23-MAR-2006 H: 720.00					
	Notes COMPLIED WITH						
SL 560XL-52-07 Airframe SB - Open #376	DOORS - EXTERIOR DOOR SWITCH IMPROVEMENT, SERVICE LETTER						
SL 560XL-52-08 Airframe SB - Open #298	DOORS - CABIN DOOR LINTEL FASTENER VERIFICATION, SERVICE LETTER						
SL 560XL-53-05 Airframe SB - Complied With #708	FUSELAGE STINGER DRAIN HOLE INSTALLATION, SERVICE LETTER	03-JUN-2005 H: 462.00					
	Notes COMPLIED WITH - SERVICE INFORMATION ITEM COMPLIED WITH PREVIOUSLY. DATE AND OR HOURS UNKNOWN.						
SL 560XL-53-06 Airframe SB - Complied With #1068	FUSELAGE FS 528.50 FRAME DRAIN HOLE INSTALLATION, SERVICE LETTER	26-SEP-2006 H: 816.00					
	Notes COMPLIED WITH						
SL 560XL-53-17 Airframe SB - Complied With #291	FUSELAGE - DORSAL DUCT INSPECTION, SERVICE LETTER	26-APR-2013 H: 3818.20 L: 2749					
	Notes COMPLIED WITH - SL560XL-53-17, FUSELAGE DORSAL DUCT INSPECTION						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SL 560XL-53-19 Airframe SB - Open #422	FUSELAGE - EMPENNAGE FASTENER VERIFICATION, SERVICE LETTER						
SL 560XL-53-19 R1 Airframe SB - Open #974	FUSELAGE - EMPENNAGE FASTENER VERIFICATION, SERVICE LETTER						
SL 560XL-55-01 Airframe SB - Complied With #712	STABILIZERS - PIVOT FITTING INSPECTION (SUPERSEDED BY SL560XL-55-01 R01), SERVICE LETTER					18-MAY-2015 H: 5540.60 L: 3847	
	Notes COMPLIED WITH						
SL 560XL-55-01 R1 Airframe SB - Complied With #372	STABILIZERS - PIVOT FITTING INSPECTION (SUPERSEDED BY SL560XL-55-01 R02), SERVICE LETTER					18-MAY-2015 H: 5540.60 L: 3847	
	Notes COMPLIED WITH						
SL 560XL-55-01 R2 Airframe SB - Open #502	STABILIZERS - PIVOT FITTING INSPECTION (SUPERSEDED BY SL560XL-55-01 R03), SERVICE LETTER						
SL 560XL-55-01 R3 Airframe SB - Open #175	STABILIZERS - PIVOT FITTING INSPECTION, SERVICE LETTER						
SL 560XL-55-03 R1 Airframe SB - Open #563	STABILIZERS - INSPECTION OF THE HORIZONTAL STABILIZER UPPER AND LOWER SPLICE PLATE HUCK BOLT FASTENERS, SERVICE LETTER						
SL 560XL-56-01 Airframe SB - Complied With #239	WINDOWS - OPENABLE COCKPIT WINDOW HINGE AND LATCH INSPECTION, SERVICE LETTER					29-SEP-2006 H: 817.00	
	Notes COMPLIED WITH						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SL 560XL-56-03 Airframe SB - N/A #309	WINDOWS - OPENABLE COCKPIT WINDOW HINGE AND LATCH INSPECTION, SERVICE LETTER						
	Notes NOT APPLICABLE - BY SERIAL NUMBER SEE SERVICE LETTER FOR APPLICABILITY.						
SL 560XL-71-04 Airframe SB - Complied With #223	POWER PLANT - TRANSMITTAL OF PRATT & WHITNEY CANADA SERVICE BULLETIN 30240 REPLACEMENT OF THE ALTERNATOR SHAFT PLAIN SEAL, SERVICE LETTER	05-FEB-2005				H: 312.00	
	Notes COMPLIED WITH						
SL 560XL-71-06 Airframe SB - N/A #173	POWER PLANT - TRANSMITTAL OF PRATT & WHITNEY CANADA SERVICE BULLETIN PW500-72-30248 TURBOFAN ENGINE FRONT FAN CASE ASSEMBLY VIBRATION DAMPER RING- INSTALLATION, SERVICE LETTER	23-MAR-2006				H: 720.00	
	Notes NOT APPLICABLE - NOT APPLICABLE BY COMPONENT SERIAL NUMBER.						
SL 560XL-71-07 Airframe SB - N/A #509	POWER PLANT - TRANSMITTAL OF PRATT AND WHITNEY CANADA (P&WC) SPECIAL INSTRUCTION NUMBER 17-2005, PW500 AUTO SHUT - OFF MECHANISM INSPECTION., SERVICE LETTER	08-MAR-2006				H: 708.00	
	Notes NOT APPLICABLE - NOT APPLICABLE BY COMPONENT SERIAL NUMBER.						
SL 560XL-71-08 Airframe SB - Complied With #1039	POWER PLANT - BLEED AIR TUBE SLEEVING INSTALLATION IMPROVEMENT, SERVICE LETTER	26-SEP-2006				H: 816.00	
	Notes COMPLIED WITH						
SL 560XL-71-11 Airframe SB - Open #491	POWER PLANT - INSPECT THE LEFT AND RIGHT ENGINE FORWARD UPPER AND LOWER ISOLATOR ASSEMBLY MOUNT BOLT HEADS FOR SAFETY WIRE HOLES, SERVICE LETTER						
SL 560XL-71-11 R1 Airframe SB - Open #517	POWER PLANT - INSPECT THE LEFT AND RIGHT ENGINE FORWARD UPPER AND LOWER ISOLATOR ASSEMBLY MOUNT BOLT HEADS FOR SAFETY WIRE HOLES, SERVICE LETTER						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SL 560XL-71-11 R2 Airframe SB - Open #1158	POWER PLANT - INSPECT THE LEFT AND RIGHT ENGINE FORWARD UPPER AND LOWER ISOLATOR ASSEMBLY MOUNT BOLT HEADS FOR SAFETY WIRE HOLES, SERVICE LETTER						
SL 560XL-72-11 R1 Airframe SB - Open #608	LEFT ENGINE TRANSMITTAL OF PRATT & WHITNEY CANADA SERVICE BULLETIN PW500-72-30252 NUMBER FOUR BEARING OIL PRESSURE AND OIL SCAVENGE TUBES - REPLACEMENT OF, SERVICE LETTER						
	Notes Note: SERVICE BULLETIN/LETTER CANCELLED OR SUPERSEDED						
SL 560XL-72-11 R1 Airframe SB - Open #857	RIGHT ENGINE TRANSMITTAL OF PRATT & WHITNEY CANADA SERVICE BULLETIN PW500-72-30252 NUMBER FOUR BEARING OIL PRESSURE AND OIL SCAVENGE TUBES - REPLACEMENT OF, SERVICE LETTER						
	Notes Note: SERVICE BULLETIN/LETTER CANCELLED OR SUPERSEDED						
SL 560XL-72-12 Airframe SB - Open #460	ENGINE - TRANSMITTAL OF PRATT AND WHITNEY CANADA SERVICE BULLETIN PW500-72-30331 MODIFICATION OF FUEL PRESSURE HOSE AND TUBE ROUTING, SERVICE LETTER						
SL 560XL-72-13 Airframe SB - Complied With #60	LEFT ENGINE TRANSMITTAL OF PRATT AND WHITNEY CANADA SERVICE BULLETIN PW500-72-30335 TURBOFAN ENGINE GAS-GENERATOR-CASE TO INTERMEDIATE-CASE RETAINING-BOLTS BORESCOPE INSPECTION OF, SERVICE LETTER	29-SEP-2011					
	Notes COMPLIED WITH - 30335 R1 Note: THIS SERVICE LETTER IS DUE AT HOT SECTION BUT NOT TO EXCEED 4100 TOTAL ENGINE HOURS.	H: 2535.50 L: 1920					
SL 560XL-72-13 Airframe SB - Complied With #689	RIGHT ENGINE TRANSMITTAL OF PRATT AND WHITNEY CANADA SERVICE BULLETIN PW500-72-30335 TURBOFAN ENGINE GAS-GENERATOR-CASE TO INTERMEDIATE-CASE RETAINING-BOLTS BORESCOPE INSPECTION OF, SERVICE LETTER	29-SEP-2011					
	Notes COMPLIED WITH - 30335 R1 Note: THIS SERVICE LETTER IS DUE AT HOT SECTION BUT NOT TO EXCEED 4100 TOTAL ENGINE HOURS.	H: 2535.50 L: 1920					
SL 560XL-72-14 Airframe SB - Complied With #190	LEFT ENGINE TRANSMITTAL OF PRATT & WHITNEY CANADA SERVICE BULLETIN PW500-72-30306 TURBOFAN ENGINE NEW TRANSFER TUBES WITH HEAT SHIELD, SERVICE LETTER	29-SEP-2011					
	Notes COMPLIED WITH - 30306 R4	H: 2535.50 L: 1920					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SL 560XL-72-14 Airframe SB - Complied With #637	RIGHT ENGINE TRANSMITTAL OF PRATT & WHITNEY CANADA SERVICE BULLETIN PW500-72-30306 TURBOFAN ENGINE NEW TRANSFER TUBES WITH HEAT SHIELD, SERVICE LETTER	29-SEP-2011 H: 2535.50 L: 1920					
	Notes COMPLIED WITH - 30306 R4						
SL 560XL-72-17 Airframe SB - Open #178	LEFT ENGINE TRANSMITTAL OF PRATT AND WHITNEY CANADA (P&WC) SERVICE BULLETIN PW500-72-30409, TURBOFAN ENGINE HYDROMECHANICAL FUEL CONTROL UNIT-REPLACEMENT, MODIFICATION OF, SERVICE LETTER						
	Notes Note: CESCO defaults to most restrictive TBO. Please notify CESCO of correct due point for your aircraft.						
SL 560XL-72-17 Airframe SB - Open #332	RIGHT ENGINE TRANSMITTAL OF PRATT AND WHITNEY CANADA (P&WC) SERVICE BULLETIN PW500-72-30409, TURBOFAN ENGINE HYDROMECHANICAL FUEL CONTROL UNIT-REPLACEMENT, MODIFICATION OF, SERVICE LETTER						
	Notes Note: CESCO defaults to most restrictive TBO. Please notify CESCO of correct due point for your aircraft.						
SL 560XL-73-04 R1 Airframe SB - Complied With #253	ENGINE FUEL AND CONTROL - 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, SERVICE LETTER	18-JUN-2004 H: 127.00					
	Notes COMPLIED WITH						
SL 560XL-73-08 Airframe SB - Complied With #655	ENGINE FUEL AND CONTROL - TRANSMITTAL OF PRATT & WHITNEY CANADA SERVICE BULLETIN NUMBER 30296R1, TURBOFAN ENGINE HFC RATIO UNIT SETSCREW ADJUSTMENT - INSPECTION OF, SERVICE LETTER	26-SEP-2006 H: 816.00					
	Notes COMPLIED WITH						
SL 560XL-73-10 Airframe SB - Complied With #601	ENGINE FUEL AND CONTROL - TRANSMITTAL OF PRATT & WHITNEY CANADA SERVICE BULLETIN NUMBER 30304R1, TURBOFAN ENGINE ELECTRONIC ENGINE CONTROL (EEC) - REPLACEMENT/FIELD MODIFICATION OF, SERVICE LETTER	27-DEC-2006 H: 909.00					
	Notes COMPLIED WITH						
SL 560XL-73-12 Airframe SB - Open #691	ENGINE FUEL AND CONTROL - TRANSMITTAL OF PRATT AND WHITNEY CANADA SERVICE BULLETIN PW500-72-30381R2, FUEL MANIFOLD AND FUEL SHUT-OFF CABLE GROMMETS AND COVER PLATE/FAIRING/REPLACEMENT OF (SUPERSEDED BY SL560XL-73-12 R01), SERVICE LETTER						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SL 560XL-73-12 R1 Airframe SB - Open #954	ENGINE FUEL AND CONTROL - TRANSMITTAL OF PRATT AND WHITNEY CANADA SERVICE BULLETIN PW500-72-30381R2, FUEL MANIFOLD AND FUEL SHUT-OFF CABLE GROMMETS AND COVER PLATE/FAIRING/REPLACEMENT OF, SERVICE LETTER						
SL 560XL-99-01 R4 Airframe SB - Open #3	CESCOM PRICES, SERVICE LETTER						
SL 560XL-99-03 R1 Airframe SB - Open #328	MISCELLANEOUS - TRANSMITTAL OF CESSNA'S CERTIFICATION REQUIREMENTS FOR PORTABLE ELECTRONIC DEVICE USAGE, SERVICE LETTER						
SL 560XL-99-04 Airframe SB - Open #264	MISCELLANEOUS - CESSNA PART NUMBER SUFFIXES FOR REMANUFACTURED PARTS, SERVICE LETTER						
SL 560XL-99-05 Airframe SB - Open #981	MISCELLANEOUS - CESSNA SERVICE DOCUMENT CHANGE NOTIFICATION, SERVICE LETTER						
SL 560XL-99-07 Airframe SB - Open #176	MISCELLANEOUS - TRANSMITTAL OF ROCKWELL COLLINS OPERATORS BULLETIN (OPSB) 0166-17 - THE FMS MAY TURN IN THE WRONG DIRECTION AFTER SEQUENCING A "CLIMB TO" ALTITUDE THAT WAS MANUALLY EDITED OR TEMPERATURE COMPENSATED, SERVICE LETTER						
SL 560XL-99-08 Airframe SB - Open #693	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, SERVICE LETTER						
SL CIL-03-01 Airframe SB - Open #451	CERTIFICATION REQUIREMENTS - SUPPLEMENTAL TYPE CERTIFICATE (STC), SERVICE LETTER						
SL CIL-20-01 Airframe SB - Open #358	STANDARD PRACTICES - CESSNA CERTIFICATION OF NONDESTRUCTIVE TESTING FACILITIES/PERSONNEL (SUPERSEDED BY CIL-20-01 R01), SERVICE LETTER						
SL CIL-20-01 R2 Airframe SB - Open #525	STANDARD PRACTICES - CESSNA CERTIFICATION OF NONDESTRUCTIVE TESTING FACILITIES/PERSONNEL, SERVICE LETTER						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SL CIL-21-01 Airframe SB - Open #686	COMPRESSOR MOTOR BRUSH LIFE LIMIT, SERVICE LETTER						
SL CIL-21-03 Airframe SB - Open #463	AIR CONDITIONING - TRANSMITTAL OF HONEYWELL SB 2341316-21-2828, INSPECTION AND REPAIR OF THE INTERIOR SURFACES OF THE WATER SEPARATOR, PN 2341316-2 AND -3, FOR CORROSION, SERVICE LETTER						
SL CIL-21-03 R1 Airframe SB - Open #72	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, SERVICE LETTER						
SL CIL-26-01 Airframe SB - Open #474	FIRE PROTECTION - FIRE EXTINGUISHER BOTTLE CARTRIDGE GROUND STUD TORQUING (SUPERSEDED BY CIL-26-01 R01), SERVICE LETTER						
SL CIL-26-01 R1 Airframe SB - Complied With #1056	FIRE PROTECTION - FIRE EXTINGUISHER BOTTLE CARTRIDGE GROUND STUD TORQUING, SERVICE LETTER					22-JUL-2017 H: 7369.00 L: 5097	
	Notes COMPLIED WITH - C/W CIL-26-01R1 FIRE EXTINGUISHER BOTTLE CARTRIDGE GROUND STUD TORQUING, SERVICE LETTER. NO DEFECTS NOTED.						
SL CIL-30-01 R1 Airframe SB - Open #978	ICE AND RAIN PROTECTION - APPROVED DEICING PROGRAM UPDATES, SERVICE LETTER						
SL CIL-31-01 Airframe SB - Open #379	INDICATING/RECORDING SYSTEMS - CVR, FDR, AND CVDR 90-DAY BATTERY UNDERWATER LOCATOR BEACON (ULB) INSTALLATION, SERVICE LETTER						
SL CIL-32-01 Airframe SB - Open #105	LANDING GEAR - IMPROVED NOSE WHEEL GREASE SEAL, SERVICE LETTER						
SL CIL-32-04 Airframe SB - Open #256	WIRELESS TIRE PRESSURE MONITORING SYSTEM INSTALLATION, SERVICE LETTER						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SL CIL-32-06 Airframe SB - Open #214	LANDING GEAR - WIRELESS TIRE PRESSURE SENSOR FILL VALVE TORQUE VERIFICATION, SERVICE LETTER						
SL CIL-32-07 Airframe SB - Open #399	LANDING GEAR - MODIFICATION OF THE ACCOMPLISHMENT INSTRUCTIONS FOR PREPARING THE AIRCRAFT FOR MAINTENANCE OPERATIONS, SERVICE LETTER						
SL CIL-34-01 Airframe SB - Open #1048	NAVIGATION - TRANSMIT UNIVERSAL AVIONICS ALERT SERVICE BULLETIN 3XXX.()-34-3508, SERVICE LETTER						
SL CIL-34-02 Airframe SB - Open #1154	NAVIGATION - TRANSMITTAL OF HONEYWELL SIL D201301000032, PRIMUS II INTEGRATED RADIO SYSTEM, SERVICE LETTER						
SL CIL-34-03 Airframe SB - Open #41	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 (SUPERSEDED BY CIL-34-03 R01), SERVICE LETTER						
SL CIL-34-03 R1 Airframe SB - Open #106	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 (SUPERSEDED BY CIL-34-03 R02), SERVICE LETTER						
SL CIL-34-03 R2 Airframe SB - Open #248	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, SERVICE LETTER						
SL CIL-34-06 R1 Airframe SB - Open #1148	NAVIGATION - TRANSMITTAL OF HONEYWELL SIL D201206000008R002, PRIMUS EPIC AND PRIMUS II MODE S TRANSPONDER; (1) TCAS, CHANGE 7.1, REPORTS AN EARLIER TCAS II VERSION NUMBER TO ATC GROUND STATIONS, (2) IMPROPER SUPPORT OF EHS IN MODE S RADAR COVERAGE USING A SI CODE, SERVICE LETTER						
SL CIL-34-09 Airframe SB - Open #785	NAVIGATION - TRANSMITTAL OF HONEYWELL SERVICE BULLETIN FMZ-2000/2010 - FLIGHT MANAGEMENT SYSTEM (FMS) SOFTWARE VERSION 6.1 (FMS 6.1) UPGRADE AND CONSOLIDATION, SERVICE LETTER						
SL CIL-34-09 R1 Airframe SB - Open #1015	NAVIGATION - TRANSMITTAL OF HONEYWELL SERVICE INFORMATION LETTER FMZ-2000/2010 - FLIGHT MANAGEMENT SYSTEM (FMS) SOFTWARE VERSION 6.1 (FMS 6.1) UPGRADE AND CONSOLIDATION, SERVICE LETTER						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SL CIL-35-05 Airframe SB - Complied With #991	OXYGEN - TRANSMITTAL OF ZODIAC AEROSPACE SB MCF-SBU-35-001, SERVICE LETTER	08-JAN-2016					
	Notes COMPLIED WITH						
SL CIL-71-01 Airframe SB - Open #426	TRANSMITTAL OF PRATT & WHITNEY CANADA SERVICE BULLETIN 30463, SERVICE LETTER						
SL CIL-99-01 Airframe SB - Open #1100	MISCELLANEOUS - USE OF CORROSION INHIBITING COMPOUNDS (SUPERSEDED BY CIL-99-01 R01), SERVICE LETTER						
SL CIL-99-01 R1 Airframe SB - Open #775	MISCELLANEOUS - USE OF CORROSION INHIBITING COMPOUNDS (SUPERSEDED BY CIL-99-01 R02), SERVICE LETTER						
SL CIL-99-01 R2 Airframe SB - Open #576	MISCELLANEOUS - USE OF CORROSION INHIBITING COMPOUNDS, SERVICE LETTER						
SL CIL-99-01 R3 Airframe SB - Open #641	MISCELLANEOUS - USE OF CORROSION INHIBITING COMPOUNDS, SERVICE LETTER						
SL CIL-99-02 Airframe SB - Open #1110	MISCELLANEOUS - AVOID OPERATIONS ON RUNWAYS TREATED WITH RUNWAY DE-ICE (RDI) FLUIDS. AIRCRAFT WASHING RECOMMENDED AFTER EXPOSURE TO RDI FLUIDS, SERVICE LETTER						
SL CIL-99-02 R1 Airframe SB - Open #809	MISCELLANEOUS - AVOID OPERATIONS ON RUNWAYS TREATED WITH RUNWAY DE-ICE (RDI) FLUIDS. AIRCRAFT WASHING RECOMMENDED AFTER EXPOSURE TO RDI FLUIDS, SERVICE LETTER						
SL CIL-99-03 Airframe SB - Open #384	MISCELLANEOUS - CORROSION PREVENTION AND CONTROL PROGRAM (CPCP) (SUPERSEDED BY CIL-99-03 R01), SERVICE LETTER						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SL CIL-99-03 R1 Airframe SB - Open #270	MISCELLANEOUS - CORROSION PREVENTION AND CONTROL PROGRAM (CPCP), SERVICE LETTER						
SL CIL-99-03 R2 Airframe SB - Open #316	MISCELLANEOUS - CORROSION PREVENTION AND CONTROL PROGRAM (CPCP), SERVICE LETTER						
SL CIL-99-04 Airframe SB - Open #1034	MISCELLANEOUS - INCREMENTAL LIBRARY UPDATES FOR CESVIEW, SERVICE LETTER						
SL CIL-99-04 R1 Airframe SB - Open #810	MISCELLANEOUS - INCREMENTAL LIBRARY UPDATES FOR CESVIEW, SERVICE LETTER						
SB 30364 R3 Engine 1 SB - Open #1388	SERVICE BULLETIN - TURBOFAN ENGINE - ACCESSORY GEARBOX PLAIN SEALS - REPLACEMENT OF						
SB 30364 R3 Engine 2 SB - Open #1371	SERVICE BULLETIN - TURBOFAN ENGINE - ACCESSORY GEARBOX PLAIN SEALS - REPLACEMENT OF						
SB 30470 R2 Engine 1 SB - Open #1411	SERVICE BULLETIN - TURBOFAN ENGINE - DATA COLLECTION UNIT - REPLACEMENT OF						
SB 30470 R2 Engine 2 SB - Open #1380	SERVICE BULLETIN - TURBOFAN ENGINE - DATA COLLECTION UNIT - REPLACEMENT OF						
SB 30535R2 Engine 1 SB - Open #1285	SERVICE BULLETIN - TURBOFAN ENGINE - ENGINE SHIPPING CONTAINER - REPLACEMENT OF						
SB 30535R2 Engine 2 SB - Open #1242	SERVICE BULLETIN - TURBOFAN ENGINE - ENGINE SHIPPING CONTAINER - REPLACEMENT OF						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 30540 R3 Engine 1 SB - Open #1408	SERVICE BULLETIN - TURBOFAN ENGINE - HIGH-PRESSURE-TURBINE AIR SEAL - REPLACEMENT OF						
SB 30540 R3 Engine 2 SB - Open #1377	SERVICE BULLETIN - TURBOFAN ENGINE - HIGH-PRESSURE-TURBINE AIR SEAL - REPLACEMENT OF						
SB 30545 R5 Engine 1 SB - Open #1410	SERVICE BULLETIN - TURBOFAN ENGINE - HYDROMECHANICAL FUEL CONTROL UNIT - REPLACEMENT/MODIFICATION OF						
SB 30545 R5 Engine 2 SB - Open #1379	SERVICE BULLETIN - TURBOFAN ENGINE - HYDROMECHANICAL FUEL CONTROL UNIT - REPLACEMENT/MODIFICATION OF						
SB 30564R3 Engine 1 SB - Open #1286	SERVICE BULLETIN - TURBOFAN ENGINE - SECOND STAGE TURBINE VANE - REPLACEMENT/MODIFICATION OF						
SB 30564R3 Engine 2 SB - Open #1243	SERVICE BULLETIN - TURBOFAN ENGINE - SECOND STAGE TURBINE VANE - REPLACEMENT/MODIFICATION OF						
SB 30565 R2 Engine 1 SB - Open #649	SERVICE BULLETIN - TURBOFAN ENGINE - HYDROMECHANICAL FUEL CONTROL UNIT - REPLACEMENT/MODIFICATION OF						
SB 30565 R2 Engine 2 SB - Open #1240	SERVICE BULLETIN - TURBOFAN ENGINE - HYDROMECHANICAL FUEL CONTROL UNIT - REPLACEMENT/MODIFICATION OF						
SB 30572 Engine 1 SB - Open #648	SERVICE BULLETIN - TURBOFAN ENGINE - HP TURBINE DISK - INSPECTION OF						
SB 30572 Engine 2 SB - Open #1239	SERVICE BULLETIN - TURBOFAN ENGINE - HP TURBINE DISK - INSPECTION OF						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 30572 R1 Engine 1 SB - Open #1409	SERVICE BULLETIN - TURBOFAN ENGINE - HP TURBINE DISK - INSPECTION/MODIFICATION OF						
SB 30572 R1 Engine 2 SB - Open #1378	SERVICE BULLETIN - TURBOFAN ENGINE - HP TURBINE DISK - INSPECTION/MODIFICATION OF						
SB 30584 Engine 1 SB - Open #1417	SERVICE BULLETIN - TURBOFAN ENGINE - FUEL PRESSURE HOSE AND TUBE - REPLACEMENT OF						
SB 30584 Engine 2 SB - Open #1386	SERVICE BULLETIN - TURBOFAN ENGINE - FUEL PRESSURE HOSE AND TUBE - REPLACEMENT OF						
SB 30584 R1 Engine 1 SB - Open #1418	SERVICE BULLETIN - TURBOFAN ENGINE - FUEL PRESSURE HOSE AND TUBE - REPLACEMENT OF						
SB 30584 R1 Engine 2 SB - Open #1387	SERVICE BULLETIN - TURBOFAN ENGINE - FUEL PRESSURE HOSE AND TUBE - REPLACEMENT OF						
SB 49-7997 R7 APU SB - Open #67	SERVICE BULLETIN - AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - STANDARD STORAGE AND PRESERVATION GUIDELINES						
SB 560XL-32-47 Airframe SB - Open #1305	SERVICE BULLETIN - LANDING GEAR - MAIN LANDING GEAR BRAKE HYDRAULIC LINE FITTING REPLACEMENT						
SB RE100-49-8303 R5 APU SB - Open #66	SERVICE BULLETIN - 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)						
SL 560XL-49-14 Airframe SB - Open #1192	SERVICE LETTER - AUXILIARY POWER - TRANSMITTAL OF HONEYWELL SERVICE BULLETIN RE100-49-8364 AUXILIARY AIRBORNE - GAS TURBINE ENGINE - REPLACE WIRING HARNESS PN 3888395-2 WITH PN 3888395-3 ON THE RE100[XL] AUXILIARY POWER UNIT (APU)						



Maintenance Items

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 1974-08-09 R2 Airframe AD - Complied With FAA #965	LAVATORY PAPER OR LINEN WASTE RECEPTACLE FIRE PREVENTION	26-JUL-2010 H: 1958.00 L: 1509					
	Notes COMPLIED WITH - SUPERSEDED BY REV 03.						
AD 1974-08-09 R3 Airframe AD - Recurring FAA #791	LAVATORY PAPER OR LINEN WASTE RECEPTACLE FIRE PREVENTION	29-JAN-2025 H: 13363.20 L: 8955	M: 12 H: 1000.00			31-JAN-2026 H: 14363.20	M: 1 D: 30 H: 309.40
	Notes COMPLIED WITH - C/W AD 74-08-09-R3 INSTRUCTIONS BY VERIFYING ALL REQUIRED PLACARDS ARE INSTALLED IN & AROUND THE LAV. NEXT INSPECTION DUE WITHIN 1000FH. RSHARP AP4277583.						
AD 1995-22-01 Airframe AD - N/A FAA #1063	APPLIANCE AD - AEROSPACE LIGHTING POWER UNIT	22-DEC-2003 H: 13.00					
	Notes COMPLIED WITH - NOT APPLICABLE-EQUIPMENT NOT INSTALLED						
AD 1997-05-03 R1 Airframe AD - N/A FAA #663	APPLIANCE AD - GNX-XLS AND GNS-XL GPS	22-DEC-2003 H: 13.00					
	Notes COMPLIED WITH - NOT APPLICABLE-EQUIPMENT NOT INSTALLED						
AD 1998-04-38 Airframe AD - Complied With FAA #423	SEVERE ICING PROCEDURES	22-DEC-2003 H: 13.00					
	Notes COMPLIED WITH - AFM INCLUDES REQUIRED VERBIAGE FROM ORIGINAL PRODUCTION.						
AD 1998-25-10 Airframe AD - N/A FAA #865	APPLIANCE AD - AIRCRAFT BELT INSPECTION	22-DEC-2003 H: 13.00					
	Notes COMPLIED WITH - NOT APPLICABLE-EQUIPMENT NOT INSTALLED						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 1999-23-22 Airframe AD - N/A FAA #1115	APPLIANCE AD - TRANSPORT CATEGORY MODE C XPD Notes COMPLIED WITH - NOT APPLICABLE-EQUIPMENT NOT INSTALLED	22-DEC-2003 H: 13.00					
AD 1999-23-22 R1 Airframe AD - N/A FAA #964	APPLIANCE AD - TRANSPORT CATEGORY MODE C XPD Notes NOT APPLICABLE - NOT APPLICABLE-EQUIPMENT NOT INSTALLED						
AD 1999-23-22 R2 Airframe AD - N/A FAA #325	APPLIANCE AD - TRANSPORT CATEGORY MODE C XPD Notes NOT APPLICABLE - NOT APPLICABLE-EQUIPMENT NOT INSTALLED						
AD 2000-15-51 Airframe AD - Complied With FAA #832	AILERON CABLE FAIRLEAD TUBE AND AILERON CABLE SECTOR Notes COMPLIED WITH - AMOC INCORPORATED @ ORIGINAL BUILD / PRODUCTION.	22-DEC-2003 H: 0.00					
AD 2001-14-09 Airframe AD - Complied With FAA #1145	WIRING OF THE LANDING LIGHT SWITCH AND THE J-BOX FAIRING RELAYS Notes COMPLIED WITH - INCORPORATED DURING FACTORY PRODUCTION/COMPLETION.	22-DEC-2003 H: 13.00					
AD 2001-23-17 Airframe AD - Complied With FAA #44	GARMIN INTERNATIONAL GNS 430 Notes COMPLIED WITH - C/W DURING PRODUCTION.	22-DEC-2003 H: 13.00					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2003-03-21 Engine 1 AD - Complied With FAA #222	NO. 1 ENGINE - ENGINE FUEL AND CONTROL - ONE-TIME VISUAL INSPECTION AND RE-MARKING, OR IN LIEU OF INSPECTION, REPLACEMENT OF CERTAIN PART NUMBERS (P/N'S) OF THE FLEXIBLE FUEL TUBE LOCATED BETWEEN THE FUEL/OIL HEAT EXCHANGER AND THE INTEGRAL FUEL CONTROL UNIT-FUEL PUMP	07-MAR-2022 H: 10356.20 C: 7110					
	Notes COMPLIED WITH						
AD 2003-03-21 Engine 2 AD - Complied With FAA #45	NO. 2 ENGINE - ENGINE FUEL AND CONTROL - ONE-TIME VISUAL INSPECTION AND RE-MARKING, OR IN LIEU OF INSPECTION, REPLACEMENT OF CERTAIN PART NUMBERS (P/N'S) OF THE FLEXIBLE FUEL TUBE LOCATED BETWEEN THE FUEL/OIL HEAT EXCHANGER AND THE INTEGRAL FUEL CONTROL UNIT-FUEL PUMP	21-MAY-2022 H: 10356.20 C: 7110					
	Notes COMPLIED WITH						
AD 2003-04-06 Airframe AD - Superseded FAA #85	APPLIANCE AD - HONEYWELL PRIMUS RNZ-850/851 NM	22-DEC-2003 H: 13.00					
	Notes COMPLIED WITH - INCORPORATED DURING PRODUCTION.						
AD 2003-26-14 Airframe AD - N/A FAA #794	APPLIANCE AD - KIDDE AEROSPACE HAND HELD BOTTLE	22-DEC-2003 H: 13.00					
	Notes COMPLIED WITH - NOT APPLICABLE-EQUIPMENT NOT INSTALLED						
AD 2006-04-10 Airframe AD - Complied With FAA #461	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.	04-APR-2006 H: 722.00					
	Notes COMPLIED WITH - VERIFIED IDENT SLEEVES IN PLACE.						
AD 2006-16-18 Airframe AD - N/A FAA #1033	APPLIANCE AD - SANDEL AVI MOD ST3400 TAWS/RM	26-SEP-2006 H: 816.00					
	Notes NOT APPLICABLE - NOT APPLICABLE-EQUIPMENT NOT INSTALLED						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2006-19-04 Airframe AD - N/A FAA #1079	APPLIANCE AD - HONEYWELL RCZ COMM & XPDRS	26-SEP-2006 H: 816.00					
	Notes NOT APPLICABLE - NOT APPLICABLE-EQUIPMENT NOT INSTALLED						
AD 2006-22-05 Airframe AD - Complied With FAA #952	APPLIANCE AD - HONEYWELL PRIMUS RNZ-850/851 NM	19-SEP-2008 H: 1496.00					
	Notes COMPLIED WITH - INTENT ACCOMPLISHED DURING PREVIOUS MAINTENANCE OR THROUGH ALTERNATE METHOD OF COMPLIANCE.						
AD 2007-11-17 Airframe AD - Complied With FAA #550	FIRE PROTECTION - INSTALLATION OF IDENTIFICATION SLEEVES ON THE WIRES FOR THE POSITIVE AND NEGATIVE TERMINAL STUDS OF THE APPLICABLE FIRE EXTINGUISHING BOTTLES	05-JUN-2007 H: 1053.00					
	Notes COMPLIED WITH - INTENT ACCOMPLISHED DURING PREVIOUS MAINTENANCE OR THROUGH ALTERNATE METHOD OF COMPLIANCE.						
AD 2010-07-02 Airframe AD - Complied With FAA #766	PERFORM A ONE-TIME GENERAL VISUAL INSPECTION OF THE MODIFICATION PLATE FOR THE HONEYWELL PRIMUS II NV-850 NAVIGATION RECEIVER MODULE (NRM)	27-NOV-2012 H: 3475.90 L: 2537					
	Notes COMPLIED WITH - COMPLIED WITH AD2010-07-02 BY SHIPPING OUT FOR THE HONEYWELL MOD UPGRADE. INSTALLED MODIFIED UNITS IAW THE AD2010-07-02 AND THE CE560XL MM CH 23-80-01. OPERATIONAL CHECKS GOOD						
AD 2010-18-09 AMD PARA (E)(3) Engine 1 AD - Complied With FAA #110	NO. 1 ENGINE - ACCOMPLISH INTERCOMPRESSOR BLEED VALVE/SERVO VALVE ENGINE TESTING	07-MAR-2022 H: 10356.20 C: 7110					
	Notes COMPLIED WITH						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2010-18-09 AMD PARA (E)(2) Engine 1 AD - Complied With FAA #113	NO. 1 ENGINE - ACCOMPLISH INTERCOMPRESSOR BLEED VALVE/SERVO VALVE REMOVE	07-MAR-2022 H: 10356.20 C: 7110					
	Notes COMPLIED WITH						
AD 2010-18-09 Engine 1 AD - Complied With FAA #180	NO. 1 ENGINE - INTERCOMPRESSOR BLEED VALVE/SERVO VALVE	07-MAR-2022 H: 10356.20 C: 7110					
	Notes COMPLIED WITH						
AD 2010-18-09 AMD PARA (E)(3) Engine 2 AD - Complied With FAA #422	NO. 2 ENGINE - ACCOMPLISH INTERCOMPRESSOR BLEED VALVE/SERVO VALVE ENGINE TESTING	21-MAY-2022 H: 10356.20 C: 7110					
	Notes COMPLIED WITH						
AD 2010-18-09 AMD PARA (E)(2) Engine 2 AD - Complied With FAA #149	NO. 2 ENGINE - ACCOMPLISH INTERCOMPRESSOR BLEED VALVE/SERVO VALVE REMOVE	21-MAY-2022 H: 10356.20 C: 7110					
	Notes COMPLIED WITH						
AD 2010-18-09 Engine 2 AD - Complied With FAA #485	NO. 2 ENGINE - INTERCOMPRESSOR BLEED VALVE/SERVO VALVE	21-MAY-2022 H: 10356.20 C: 7110					
	Notes COMPLIED WITH						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2012-02-08 Airframe AD - N/A FAA #556	APPLIANCE AD - AVIATION COMMUNICATION AND SURVEILLANCE SYSTEMS (ACSS) TRAFFIC ALERT AND COLLISION AVOIDANCE SYSTEM (TCAS) UNITS	16-MAR-2015					
	Notes NOT APPLICABLE - N/A DUE TO EQUIPMENT INSTALLED						
AD 2012-06-01 AMD PARA (H) Airframe AD - Complied With FAA #762	MODIFY THE DRAIN HOLES, INCLUDING INSPECTING FOR A MISSING DRAIN HOLE AND, BEFORE FURTHER FLIGHT, DRILLING A LARGER DRAIN HOLE AS APPLICABLE; IN ACCORDANCE WITH THE ACCOMPLISHMENT INSTRUCTIONS OF CESSNA ALERT SERVICE LETTER ASL560XL-53-08, DATED JANUARY 21, 2011	14-MAR-2011				H: 2201.80 L: 1702	
	Notes COMPLIED WITH - INCORPORATED ASL560XL-53-08						
AD 2012-06-01 Airframe AD - Complied With FAA #1160	MODIFY THE DRAIN INSTALLATION OF THE TAILCONE STINGER ON THE AFT CANTED BULKHEAD	26-APR-2013				H: 3818.20 L: 2749	
	Notes COMPLIED WITH - AD2012-06-01 PER SB560XL-53-16 USING KIT SB560XL-53-16, CW SL560XL-53-17, DORSAL DUCT INSP. ALL WORK PERFORMED ON WINNER AVIATION WO# 40-07653						
AD 2012-06-01 AMD PARA (G) Airframe AD - Complied With FAA #1151	MODIFY THE DRAIN INSTALLATION OF THE TAILCONE STINGER ON THE AFT CANTED BULKHEAD (I.E., INSTALL A DRAIN AND RUBBER SEALS), IN ACCORDANCE WITH THE ACCOMPLISHMENT INSTRUCTIONS OF CESSNA SERVICE BULLETIN SB560XL-53-16, DATED OCTOBER 4, 2011	26-APR-2013				H: 3812.20 L: 2749	
	Notes COMPLIED WITH - PER SB560XL-53-16						
AD 2012-09-01 Airframe AD - Complied With FAA #1163	LANDING GEAR - TORQUE LUG - INSPECTION	27-MAR-2013				H: 3737.90 L: 2698	
	Notes COMPLIED WITH - VERIFIED P/N 3-1571-6 WAS STAMPED ON BOTH LH AND RH WHEEL ASSEMBLIES PER INSTRUCTIONS FROM SB 560XL-32-41 REVISION 1 DATED MAY 5,2011						
AD 2012-26-15 Airframe AD - N/A FAA #349	APPLIANCE AD - IDENTIFY OUT OF SPEC AIR DATA COMPUTERS (ADC), AIRDATA MODULES (ADM), AIR DATA ATTITUDE HEADING REFERENCE SYSTEMS (ADAHRS) AND DIGITAL AIR DATA COMPUTERS (DADC) (RESCINDED BY FAA 2012-26-15 R01)	05-MAR-2013				H: 3675.10 L: 2660	
	Notes NOT APPLICABLE - AD 2012-26-15 HONEYWELL AIR DATA PRESSURE TRANSDUCERS-THIS AD DOES NOT APPLY. THE EQUIPMENT MENTIONED IN AD IS NOT INSTALLED ON AIRCRAFT						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2012-26-15 AMD PARA (G)(2) Airframe AD - N/A FAA #102	PERFORM IDENTIFY OUT OF SPEC AIR DATA COMPUTERS (ADC), AIRDATA MODULES (ADM), AIR DATA ATTITUDE HEADING REFERENCE SYSTEMS (ADAHRS) AND DIGITAL AIR DATA COMPUTERS (DADC) (RESCINDED BY FAA 2012-26-15 R01) PITOT-STATIC CERTIFICATION TEST	05-MAR-2013 H: 3675.10 L: 2660					
	Notes NOT APPLICABLE - AD 2012-26-15 HONEYWELL AIR DATA PRESSURE TRANSDUCERS-THIS AD DOES NOT APPLY. THE EQUIPMENT MENTIONED IN AD IS NOT INSTALLED ON AIRCRAFT						
AD 2012-26-15 AMD PARA (G)(1) Airframe AD - N/A FAA #919	REMOVE IDENTIFY OUT OF SPEC AIR DATA COMPUTERS (ADC), AIRDATA MODULES (ADM), AIR DATA ATTITUDE HEADING REFERENCE SYSTEMS (ADAHRS) AND DIGITAL AIR DATA COMPUTERS (DADC) (RESCINDED BY FAA 2012-26-15 R01) AFFECTED ADC, ADM, ADAHRS, OR DADC	05-MAR-2013 H: 3675.10 L: 2660					
	Notes NOT APPLICABLE - AD 2012-26-15 HONEYWELL AIR DATA PRESSURE TRANSDUCERS-THIS AD DOES NOT APPLY. THE EQUIPMENT MENTIONED IN AD IS NOT INSTALLED ON AIRCRAFT						
AD 2012-26-15 R1 Airframe AD - N/A FAA #117	APPLIANCE AD - AIR DATA PRESSURE TRANSDUCERS, AS INSTALLED IN AIR DATA COMPUTERS (ADC), AIR DATA MODULES (ADM), AIR DATA ATTITUDE HEADING REFERENCE SYSTEMS (ADAHRS), AND DIGITAL AIR DATA COMPUTERS (DADC)						
	Notes NOT APPLICABLE - AD 2012-26-15 R1 HONEYWELL AIR DATA PRESSURE TRANSDUCERS-THIS AD DOES NOT APPLY. THE EQUIPMENT MENTIONED IN AD IS NOT INSTALLED ON AIRCRAFT						
AD 2013-09-11 Airframe AD - N/A FAA #439	AIR CONDITIONING - REPLACEMENT OF THE BRUSHES ON A/C COMPRESSOR MOTORS, PART NOS. 1134104-1/1134104-5, OR DEACTIVATION OF THE A/C SYSTEM	19-JUN-2013 H: 3964.90 L: 2833					
	Notes NOT APPLICABLE - AD 2013-09-11, AMENDMENT 39-17453, EFFECTIVE JULY 5, 2013. AC COMPRESSOR BRUSHES IS NOT APPLICABLE DUE TO AIRCRAFT SERIAL NUMBER						
AD 2013-09-11 AMD PARA (K) Airframe AD - N/A FAA #290	AIR CONDITIONING - REPLACEMENT OF THE BRUSHES ON A/C COMPRESSOR MOTORS, PART NOS. 1134104-1/1134104-5, OR DEACTIVATION OF THE A/C SYSTEM DEACTIVATION OF A/C SYSTEM	19-JUN-2013 H: 3964.90 L: 2833					
	Notes NOT APPLICABLE - AD 2013-09-11, AMENDMENT 39-17453, EFFECTIVE JULY 5, 2013. AC COMPRESSOR BRUSHES IS NOT APPLICABLE DUE TO AIRCRAFT SERIAL NUMBER						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2013-09-11 AMD PARA (H) Airframe AD - N/A FAA #52	AIR CONDITIONING - REPLACEMENT OF THE BRUSHES ON A/C COMPRESSOR MOTORS, PART NOS. 1134104-1/1134104-5, OR DEACTIVATION OF THE A/C SYSTEM INSPECTION A/C COMPRESSOR HOUR METER AND MAINTENANCE RECORDS	19-JUN-2013 H: 3964.90 L: 2833					
	Notes NOT APPLICABLE - AD 2013-09-11, AMENDMENT 39-17453, EFFECTIVE JULY 5, 2013. AC COMPRESSOR BRUSHES IS NOT APPLICABLE DUE TO AIRCRAFT SERIAL NUMBER						
AD 2013-09-11 AMD PARA (G) Airframe AD - N/A FAA #872	AIR CONDITIONING - REPLACEMENT OF THE BRUSHES ON A/C COMPRESSOR MOTORS, PART NOS. 1134104-1/1134104-5, OR DEACTIVATION OF THE A/C SYSTEM INSPECTION FOR PART NUMBER (P/N)	19-JUN-2013 H: 3964.90 L: 2833					
	Notes NOT APPLICABLE - AD 2013-09-11, AMENDMENT 39-17453, EFFECTIVE JULY 5, 2013. AC COMPRESSOR BRUSHES IS NOT APPLICABLE DUE TO AIRCRAFT SERIAL NUMBER						
AD 2013-09-11 AMD PARA (M) Airframe AD - N/A FAA #842	AIR CONDITIONING - REPLACEMENT OF THE BRUSHES ON A/C COMPRESSOR MOTORS, PART NOS. 1134104-1/1134104-5, OR DEACTIVATION OF THE A/C SYSTEM PARTS RETURN AND REPORTING REQUIREMENTS	19-JUN-2013 H: 3964.90 L: 2833					
	Notes NOT APPLICABLE - AD 2013-09-11, AMENDMENT 39-17453, EFFECTIVE JULY 5, 2013. AC COMPRESSOR BRUSHES IS NOT APPLICABLE DUE TO AIRCRAFT SERIAL NUMBER						
AD 2013-09-11 AMD PARA (L) Airframe AD - N/A FAA #51	AIR CONDITIONING - REPLACEMENT OF THE BRUSHES ON A/C COMPRESSOR MOTORS, PART NOS. 1134104-1/1134104-5, OR DEACTIVATION OF THE A/C SYSTEM REACTIVATION OF A/C SYSTEM	19-JUN-2013 H: 3964.90 L: 2833					
	Notes NOT APPLICABLE - AD 2013-09-11, AMENDMENT 39-17453, EFFECTIVE JULY 5, 2013. AC COMPRESSOR BRUSHES IS NOT APPLICABLE DUE TO AIRCRAFT SERIAL NUMBER						
AD 2013-09-11 AMD PARA (I) & (J) Airframe AD - N/A FAA #35	AIR CONDITIONING - REPLACEMENT OF THE BRUSHES ON A/C COMPRESSOR MOTORS, PART NOS. 1134104-1/1134104-5, OR DEACTIVATION OF THE A/C SYSTEM REPLACEMENT OF A/C COMPRESSOR MOTOR BRUSHES AND RELATED MAINTENANCE MANUAL INFORMATION	19-JUN-2013 H: 3964.90 L: 2833					
	Notes NOT APPLICABLE - AD 2013-09-11, AMENDMENT 39-17453, EFFECTIVE JULY 5, 2013. AC COMPRESSOR BRUSHES IS NOT APPLICABLE DUE TO AIRCRAFT SERIAL NUMBER						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2014-05-27 Airframe AD - N/A FAA #591	APPLIANCE AD - ROCKWELL COLLINS, INC. TPR-720 AND TPR-900 MODE S TRANSPONDERS - TEST AND CALIBRATION	25-APR-2016 H: 6261.30 L: 4346					
	Notes NOT APPLICABLE - AIRCRAFT DOES NOT HAVE ROCKWELL COLLINS TPR 720 OR TPR900 TRANSPONDERS INSTALLED						
AD 2014-18-01 Airframe AD - N/A FAA #438	NAVIGATION - ROCKWELL COLLINS, INC. MODE S TRANSPONDERS - INSPECTION / MODIFICATION	04-NOV-2014 H: 5124.10 L: 3590					
	Notes NOT APPLICABLE - HONEYWELL SYSTEM INSTALLED						
AD 2015-08-07 Airframe AD - Complied With FAA #609	APPLIANCE AD - OXYGEN - ZODIAC AEROTECHNICS (FORMERLY INTERTECHNIQUE AIRCRAFT SYSTEMS) FLIGHTCREW OXYGEN MASK REGULATORS - INSPECTION / REPLACEMENT OF INFLATABLE HARNESSSES	02-MAY-2017 H: 3794.30 C: 6281 L: 4952					
	Notes COMPLIED WITH - C/W IAW FAA 2015-08-07. SEE DISC. # 36, WO-17-2225.						
AD 2015-08-07 AMD PARA (G) Airframe AD - Complied With FAA #542	INSPECT THE INFLATABLE HARNESS FITTED TO EACH FLIGHTCREW OXYGEN MASK REGULATOR TO DETERMINE IF THE INFLATABLE HARNESS IS INSTALLED WITH A PART NUMBER AND A BATCH NUMBER IDENTIFIED IN APPENDIX I OF ZODIAC AEROSPACE SERVICE BULLETIN MXH-35-240, REVISION 7, DATED SEPTEMBER 1, 2011	02-MAY-2017 H: 3794.30 C: 6281 L: 4952					
	Notes COMPLIED WITH - C/W IAW FAA 2015-08-07 PARA (G). SEE DISC# 36, WO-17-2225.						
AD 2015-08-07 AMD PARA (H) Airframe AD - Complied With FAA #648	REPLACE THE INFLATABLE HARNESS IDENTIFIED IN PAPERGRAPH G WITH A NEW OR RE-IDENTIFIED HARNESSSES	02-MAY-2017 H: 3794.30 C: 6281 L: 4952					
	Notes COMPLIED WITH - C/W IAW FAA 2015-08-07 PARA (H) .SEE DISC # 36, WO-17-2225.						
AD 2015-10-02 Airframe AD - N/A FAA #1043	APPLIANCE AD - EQUIPMENT/FURNISHINGS - ZODIAC SEATS FRANCE - INSPECTION/REPLACEMENT	20-JUL-2015 H: 5673.40 L: 3938					
	Notes NOT APPLICABLE - PER OUR QC DEPARTMENT THIS IS N/A DUE TO SEAT TYPE NOT INSTALLED ON A/C.						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2015-10-02 AMD PARA (H) Airframe AD - N/A FAA #91	CORRECTIVE ACTIONS - CRACKING IS FOUND ON THE LINK	20-JUL-2015 H: 5673.40 L: 3938					
	Notes NOT APPLICABLE - PER OUR QC DEPARTMENT THIS IS N/A DUE TO SEAT TYPE NOT INSTALLED ON A/C.						
AD 2015-10-02 AMD PARA (G) Airframe AD - N/A FAA #745	GENERAL VISUAL INSPECTION FOR CRACKING OF SEAT BACKREST LINKS HAVING PART NUMBER (P/N) 90-000200-104-1, P/N 90-000200-104-2, P/N 90-000202-104-1 AND P/N 90-000202-104-2	20-JUL-2015 H: 5673.40 L: 3938					
	Notes NOT APPLICABLE - PER OUR QC DEPARTMENT THIS IS N/A DUE TO SEAT TYPE NOT INSTALLED ON A/C.						
AD 2015-10-02 AMD PARA (I) Airframe AD - N/A FAA #418	REPLACE ALL SEAT BACKREST LINKS, HAVING P/N 90-000200-104-1, P/N 90-000200-104-2, P/N 90-000202-104-1 AND P/N 90-000202-104-2, WITH NEW LINKS	20-JUL-2015 H: 5673.40 L: 3938					
	Notes NOT APPLICABLE - PER OUR QC DEPARTMENT THIS IS N/A DUE TO SEAT TYPE NOT INSTALLED ON A/C.						
AD 2015-10-51 Airframe AD - N/A FAA #752	APPLIANCE AD - AVIDYNE INTEGRATED FLIGHT DISPLAY (IFD)- INCORPORATE OPERATIONAL LIMITATIONS INTO LIMITATIONS SECTION OF THE AFM OR AFMS						
	Notes NOT APPLICABLE - AVIDYNE DISPLAYS NOT INSTALLED						
AD 2015-10-51-E Airframe AD - N/A FAA #782	APPLIANCE AD - AVIDYNE INTEGRATED FLIGHT DISPLAY (IFD)- INCORPORATE OPERATIONAL LIMITATIONS INTO LIMITATIONS SECTION OF THE AFM OR AFMS.						
	Notes NOT APPLICABLE - PER EQUIPMENT INSTALLED						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2015-23-09 Airframe AD - N/A FAA #153	APPLIANCE AD - OXYGEN - ZODIAC AEROTECHNICS (FORMERLY INTERTECHNIQUE AIRCRAFT SYSTEMS) FLIGHT CREW OXYGEN MASK REGULATORS - INSPECTION / REPLACEMENT OF OXYGEN MASK REGULATORS Notes NOT APPLICABLE - N/A PER REGULATOR PART NUMBER	08-JAN-2016					
AD 2015-23-09 AMD PARA (H)(2)(II) Airframe AD - N/A FAA #55	FABRICATE AND INSTALL A PLACARD ON THE FLIGHTCREW OXYGEN MASK CONTAINER THAT STATES: "USE SELECTOR ON 100% OR EMERGENCY ONLY." Notes NOT APPLICABLE - N/A PER REGULATOR PART NUMBER	08-JAN-2016					
AD 2015-23-09 AMD PARA (G) Airframe AD - N/A FAA #462	INSPECT EACH FLIGHTCREW OXYGEN MASK REGULATOR TO IDENTIFY THE PART NUMBER AND SERIAL NUMBER Notes NOT APPLICABLE - N/A PER REGULATOR PART NUMBER	08-JAN-2016					
AD 2015-23-09 AMD PARA (I) Airframe AD - N/A FAA #670	REGULATOR REPLACEMENT Notes NOT APPLICABLE - N/A PER REGULATOR PART NUMBER	08-JAN-2016					
AD 2015-23-09 AMD PARA (H)(1) Airframe AD - N/A FAA #400	REPLACE EACH AFFECTED FLIGHTCREW OXYGEN MASK WITH A PART IDENTIFIED IN PARAGRAPH (H)(1)(I) OR (H)(1)(II). Notes NOT APPLICABLE - N/A PER REGULATOR PART NUMBER	08-JAN-2016					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2015-23-09 AMD PARA (H)(2)(I) Airframe AD - N/A FAA #273	REVISE THE EMERGENCY PROCEDURES SECTION OF THE AIRPLANE FLIGHT MANUAL (AFM) BY INSERTING THE STATEMENT PROVIDED IN FIGURE 1	08-JAN-2016					
	Notes NOT APPLICABLE - N/A PER REGULATOR PART NUMBER						
AD 2016-11-20 Airframe AD - N/A FAA #427	APPLIANCE AD - OXYGEN - INSPECTION AND REPLACEMENT OF B/E AEROSPACE PROTECTIVE BREATHING EQUIPMENT (PBE), PART NUMBER 119003-11 THAT ARE INSTALLED ON AIRPLANES. SUPERSEDED BY FAA AD 2017-18-12						
	Notes NOT APPLICABLE - AD FAA 2016-11-20 NOT APPLICABLE DUE TO NO PBE INSTALLED ON AIRCRAFT						
AD 2016-11-20 AMD PARA (G) Airframe AD - N/A FAA #743	PHYSICALLY INSPECT THE PBE POUCH TO DETERMINE IF IT HAS AN INTACT VACUUM SEAL IN ACCORDANCE WITH B/E AEROSPACE SERVICE BULLETIN NO. 119003-35-011, REV .000, DATED FEBRUARY 4, 2015, PARA III.A..1 SUPERSEDED BY FAA AD 2017-18-12	08-AUG-2016 H: 6493.80 L: 4505					
	Notes NOT APPLICABLE - AD FAA 2016-11-20 NOT APPLICABLE DUE TO NO PBE INSTALLED ON AIRCRAFT						
AD 2016-11-20 AMD PARA (H)(1) Airframe AD - N/A FAA #14	REPLACEMENT OF A PBE POUCH, FOUND DURING THE INSPECTION IN PARAGRAPH (G) OF THIS AD, THAT DOES NOT HAVE AN INTACT VACUUM SEAL. SUPERSEDED BY FAA AD 2017-18-12						
	Notes NOT APPLICABLE - AD FAA 2016-11-20 NOT APPLICABLE DUE TO NO PBE INSTALLED ON AIRCRAFT						
AD 2016-11-20 AMD PARA (H)(2) Airframe AD - N/A FAA #612	REPLACEMENT OF A PBE POUCH, FOUND DURING THE INSPECTION IN PARAGRAPH (G) OF THIS AD, WHERE THE VACUUM SEAL IS INTACT. SUPERSEDED BY FAA AD 2017-18-12	08-AUG-2016 H: 6493.80 L: 4505					
	Notes NOT APPLICABLE - AD FAA 2016-11-20 NOT APPLICABLE DUE TO NO PBE INSTALLED ON AIRCRAFT						



Maintenance Items

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2017-04-06 Airframe AD - N/A FAA #174	APPLIANCE AD - CABIN SYSTEMS - REPLACEMENT OF UNITED INSTRUMENTS INC. 5934 SERIES ALTIMETERS MANUFACTURED BETWEEN JANUARY 2015 AND FEBRUARY 2016	17-JAN-2018 H: 7756.60 L: 5359					
	Notes NOT APPLICABLE - N/A TO THIS ACFT. AIRCRAFT DOES NOT HAVE UNITED INST 5934 SERIES ALTIMETERS INSTALLED.						
AD 2017-04-14 AMD PARA (G) Airframe AD - Complied With FAA #632	ACCOMPLISH GENERAL VISUAL INSPECTIONS OF THE FUEL TUBE AND RIGHT ALTERNATING CURRENT (AC) GENERATOR WIRES FOR EVIDENCE OF DAMAGE, ALL APPLICABLE ADJUSTMENTS, AND ALL APPLICABLE CORRECTIVE ACTIONS	02-MAR-2017 H: 6992.70 L: 4838					
	Notes COMPLIED WITH - NO DEFECTS WERE NOTED AND THE WIRE BUNDLE WAS REPOSITIONED.						
AD 2017-04-14 Airframe AD - Complied With FAA #575	ELECTRICAL POWER - INSPECTIONS OF THE FUEL TUBE AND RIGHT ALTERNATING CURRENT (AC) GENERATOR WIRES	02-MAR-2017 H: 6992.70 L: 4838					
	Notes COMPLIED WITH - AD 2017-04-14 COMPLIED WITH AS EVIDENCED BY SL560XL-24-07 INSPECTION COMPLETION AND VERIFICATION OF INSPECTION RESULTS FORM SUBMITTAL.						
AD 2017-04-14 AMD PARA (H) Airframe AD - Complied With FAA #228	SUBMIT A REPORT OF THE FINDINGS (BOTH POSITIVE AND NEGATIVE) OF THE INSPECTIONS REQUIRED BY PARAGRAPH (G) OF THIS AD TO TEXTRON AVIATION	02-MAR-2017 H: 6992.70 L: 4838					
	Notes COMPLIED WITH - VERIFIED SUBMISSION OF SL560XL-24-07 INSPECTION RESULTS FORM TO TEAMXL@TXTAV.COM IN ACCORDANCE WITH AD PARAGRAPH (H)(2).						
AD 2017-16-01 Airframe AD - N/A FAA #1139	APPLIANCE AD - EQUIPMENT / FURNISHINGS - AMERI-KING CORPORATION MODEL AK-450() AND AK-451() SERIES EMERGENCY LOCATOR TRANSMITTERS - REPETATIVE INSPECTIONS, CHECKS, TESTS AND VERIFICATIONS						
	Notes NOT APPLICABLE - AMERIKING ELT NOT INSTALLED						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2017-16-01 AMD PARA (J) Airframe AD - N/A FAA #1017	OPTIONAL TERMINATING ACTION: REPLACE ELT WITH A SERVICEABLE FAA-APPROVED ELT Notes NOT APPLICABLE - AMERI-KING UNIT NOT INCORPORATED						
AD 2017-16-01 AMD PARA (G) Airframe AD - N/A FAA #905	PERFORM GENERAL VISUAL INSPECTIONS OF THE ELT FOR DISCREPANCIES; CHECKS , TESTS AND VERIFICATIONS AS APPLICABLE, TO ENSURE THE ELT IS FUNCTIONING, AND ALL APPLICABLE CORRECTIVE ACTIONS Notes NOT APPLICABLE - N/A FOR THIS ACFT. AIRCRAFT DOES NOT HAVE A AMER-KING ELT INSTALLED.					17-JAN-2018 H: 7756.60 L: 5359	
AD 2017-18-12 AMD PARA (I) & (J) Airframe AD - N/A FAA #67	INSPECT TO DETERMINE IF THE S/N OF THE INSTALLED PBE, P/N 119003-21, IS WITHIN THE RANGE OF 004-14768M THROUGH 004-21093M OR 004-02393M THROUGH 004-03033M AND IF FOUND WITHIN THE S/N RANGE REPLACE IT. Notes NOT APPLICABLE - N/A. PBE NOT INSTALLED IN THIS AIRCRAFT.					17-JAN-2018 H: 7756.60 L: 5359	
AD 2017-18-12 AMD PARA (G) Airframe AD - Open FAA #679	INSPECTION RETAINED FROM AD 2016-11-20 FOR AIRPLANES WITH PBE, P/N 119003-11, INSTALLED						
AD 2017-18-12 Airframe AD - Open FAA #596	OXYGEN - INSPECTION AND REPLACEMENT OF B/E AEROSPACE PROTECTIVE BREATHING EQUIPMENT (PBE), PART NUMBER 119003-11 AND 119003-21 THAT ARE INSTALLED ON AIRPLANES						
AD 2017-18-12 AMD PARA (H) Airframe AD - Open FAA #5	REPLACEMENT RETAINED FROM AD 2016-11-20 FOR AIRPLANES WITH PBE, P/N 119003-11, INSTALLED						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2018-03-04 Airframe AD - N/A FAA #318	APPLIANCE AD - NAVIGATION - REPLACEMENT OF ROSEMOUNT AEROSPACE INC. MODEL 851AK PITOT PROBES REPAIRED BY CSI AEROSPACE INC						
	Notes NOT APPLICABLE - NOT APPLICABLE BASED ON INSTALLED PART NUMBER						
AD 2018-21-14 Airframe AD - N/A FAA #136	APPLIANCE AD - OXYGEN - OXYGEN MASK REGULATOR HARNESS INFLATION HOSES - INSPECTION / REPLACEMENT						
	Notes NOT APPLICABLE - FAA AD 2018-21-14 EFFECTIVE MARCH 27, 2019 NOT APPLICABLE DUE TO AFFECTED PNR NOT INSTALLED ON AIRCRAFT. REF ZODIAC SB MC10-35-274 PARAGRAPH 1.A.(1). NO FURTHER ACTION REQUIRED.	09-JUN-2022					
		H: 11021.00					
		L: 7523					
AD 2018-21-14 AMD PARA (H) Airframe AD - N/A FAA #215	DO NOT INSTALL ON ANY AIRPLANE A FLIGHT CREW OXYGEN MASK REGULATOR WITH A P/N LISTED IN PLANNING INFORMATION, PARAGRAPH 1.A.(1), OF ZODIAC SB MC10-35-274 R02, DATED JUNE 25, 2014, UNLESS IT MEETS THE DEFINITION OF A PART ELIGIBLE FOR INSTALLATION IN PARA (I) OF THIS AD						
	Notes NOT APPLICABLE - FAA AD 2018-21-14 PARA (H) EFFECTIVE MARCH 27, 2019 NOT APPLICABLE DUE TO AFFECTED PNR NOT INSTALLED ON AIRCRAFT. REF ZODIAC SB MC10-35-274 PARAGRAPH 1.A.(1). NO FURTHER ACTION REQUIRED.	09-JUN-2022					
		H: 11021.00					
		L: 7523					
AD 2018-21-14 AMD PARA (G) Airframe AD - N/A FAA #764	REQUIRED ACTIONS						
	Notes NOT APPLICABLE - FAA AD 2018-21-14 PARA (G) EFFECTIVE MARCH 27, 2019 NOT APPLICABLE DUE TO AFFECTED PNR NOT INSTALLED ON AIRCRAFT. REF ZODIAC SB MC10-35-274 PARAGRAPH 1.A.(1). NO FURTHER ACTION REQUIRED.	09-JUN-2022					
		H: 11021.00					
		L: 7523					
AD 2019-07-10 Airframe AD - Open FAA #1074	NAVIGATION - LITEF ATTITUDE HEADING AND REFERENCE SYSTEM (AHRS) - REMOVAL						
	Notes - This AD is not effective due to both PN installed is 142185-1100.	06-MAY-2019					
		H: 8955.10					
		L: 6186					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2019-12-09 Airframe AD - N/A FAA #144	NAVIGATION - FDSA-6500 TCAS - AFM OR AFMS LIMITATIONS SECTION - REVISION / PLACARD INSTALLATION (SUPERSEDED BY FAA AD 2021-05-17)	15-AUG-2019 H: 9148.00 L: 6333					
	Notes NOT APPLICABLE - AFFECTED EQUIPMENT P/N'S NOT INSTALLED						
AD 2019-13-03 Airframe AD - N/A FAA #1089	APPLIANCE AD - TRIG AVIONICS LTD. - NAVIGATION - TRANSPONDERS INSTALLATION - INSPECTION / MODIFICATION	22-NOV-2019 H: 9338.20 L: 6476					
	Notes NOT APPLICABLE - DUE TO PART NUMBER TRANSPONDER INSTALLED.						
AD 2019-13-03 AMD PARA (H) Airframe AD - N/A FAA #659	DO NOT INSTALL AN AFFECTED TRANSPONDER ON ANY AIRCRAFT, UNLESS THE TRANSPONDER IS INSTALLED IN A CONVENTIONAL AFT-FACING AVIONICS RACK AS DEFINED IN THIS AD	22-NOV-2019 H: 9338.20 L: 6476					
	Notes NOT APPLICABLE - DUE TO PART NUMBER TRANSPONDER INSTALLED.						
AD 2019-13-03 AMD PARA (G) Airframe AD - N/A FAA #541	INSPECT THE TRANSPONDER INSTALLATION TO DETERMINE IF THE TRANSPONDER IS INSTALLED IN A CONVENTIONAL AFT-FACING AVIONICS RACK	22-NOV-2019 H: 9338.20 L: 6476					
	Notes NOT APPLICABLE - VERIFIED FAA 2019-13-03 PARA (G) DOES NOT APPLY DUE TO PART NUMBER TRANSPONDER INSTALLED.						
AD 2019-15-10 Airframe AD - Complied With FAA #56	APPLIANCE AD - EQUIPMENT / FURNISHING - LIFE JACKET - REMOVAL / REPAIR	05-MAR-2020 H: 9621.60 L: 6660					
	Notes COMPLIED WITH - NO P/N OR S/N OF LIFE VEST FOUND ON RAFT. NO ACTION REQUIRED.						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2019-15-10 AMD PARA (H) Airframe AD - Complied With FAA #434	DO NOT INSTALL ON ANY AIRPLANE AN AFFECTED LIFE JACKET UNLESS IT HAS BEEN REPAIRED AND MARKED TO INDICATE COMPLIANCE WITH SUCH REPAIR IN ACCORDANCE WITH ZODIAC AEROSPACE SERVICES SB 25-65-34, REVISION 01, DATED MARCH 15, 2019, OR ORIGINAL ISSUE, DATED JANUARY 8, 2019; OR A METHOD APPROVED BY THE FAA	05-MAR-2020 H: 9621.60 L: 6660					
	Notes COMPLIED WITH - NO AFFECTED LIFE VEST FOUND ON ACFT,						
AD 2019-15-10 AMD PARA (G) Airframe AD - Complied With FAA #1116	REMOVE EACH AFFECTED LIFE JACKET FROM THE AIRPLANE AND REPLACE THE LIFE JACKET WITH A LIFE JACKET ELIGIBLE FOR INSTALLATION	05-MAR-2020 H: 9621.60 L: 6660					
	Notes COMPLIED WITH - COMPLIED WITH AD FAA 2019-15-10 PARA (G). INSPECTED EACH LIFE VEST INSTALLED ON ACFT WITH NO AFFECTED P/N OR S/N VESTS INSTALLED PER AD. NO FURTHER ACTION REQUIRED.						
AD 2020-10-05 Airframe AD - N/A FAA #476	APPLIANCE AD - NAVIGATION - ROCKWELL COLLINS PRO LINE 4 AND PRO LINE 21 FLIGHT MANAGEMENT SYSTEMS	23-FEB-2021 H: 10156.70 L: 6991					
	Notes NOT APPLICABLE - N/A; AFFECTED EQUIPMENT P/N'S NOT INSTALLED.						
AD 2020-26-05 Airframe AD - N/A FAA #468	ENGINE CONTROLS - LEFT AND RIGHT THROTTLE QUADRANT ASSEMBLY SENSOR LINK AND SENSOR DRIVE ARM PIVOT RIVETS - INSPECTION/CORRECTIVE ACTION	12-MAY-2021 H: 10364.70 L: 7119					
	Notes NOT APPLICABLE - N/A TO AIRCRAFT S/N						
AD 2021-07-13 Airframe AD - Complied With FAA #220	APPLIANCE AD - EQUIPMENT AND FURNISHING - SEAT RESTRAINT SYSTEM PLASTIC ROTARY BUCKLE HANDLE - INSPECTION/REPLACEMENT	16-APR-2021 H: 10297.50 L: 7079					
	Notes COMPLIED WITH - NO CRACKS NOTED. PILOT BUCKLE MEASURES .110. COPILOT BUCKLE MEASURES .110. THIS SATISFIES REQUIREMENTS OF AD IN ENTIRETY. NO FURTHER ACTION REQUIRED.						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2021-07-13 AMD PARA (E)(3) Airframe AD - Complied With FAA #668	DO NOT INSTALL A BUCKLE OR RESTRAINT SYSTEM WITH A BUCKLE P/N 1111430 OR 1111475, ALL DASH NUMBERS, WITH A HANDLE VANE THICKNESS OF 0.125 INCH OR GREATER	16-APR-2021 H: 10279.50 L: 7079					
	Notes COMPLIED WITH - NO CRACKS NOTED. PILOT BUCKLE MEASURES .110. COPILOT BUCKLE MEASURES .110. THIS SATISFIES REQUIREMENTS OF AD IN ENTIRETY. NO FURTHER ACTION REQUIRED.						
AD 2021-07-13 AMD PARA (E)(1) Airframe AD - Complied With FAA #172	INSPECT THE BUCKLE HANDLE FOR A CRACK AND IF CRACKED, BEFORE FURTHER FLIGHT, REPLACE IT WITH AN AIRWORTHY BUCKLE	16-APR-2021 H: 10279.50 L: 7079					
	Notes COMPLIED WITH - NO CRACKS NOTED. PILOT BUCKLE MEASURES .110. COPILOT BUCKLE MEASURES .110. THIS SATISFIES REQUIREMENTS OF AD IN ENTIRETY. NO FURTHER ACTION REQUIRED.						
AD 2021-07-13 AMD PARA (E)(2) Airframe AD - Complied With FAA #249	MEASURE THE THICKNESS OF THE BUCKLE HANDLE VANE; IF THICKNESS IS 0.125 INCH OR GREATER, BEFORE FURTHER FLIGHT, REMOVE THE BUCKLE FROM SERVICE AND REPLACE IT WITH AN AIRWORTHY BUCKLE	16-APR-2021 H: 10279.50 L: 7079					
	Notes COMPLIED WITH - NO CRACKS NOTED. PILOT BUCKLE MEASURES .110. COPILOT BUCKLE MEASURES .110. THIS SATISFIES REQUIREMENTS OF AD IN ENTIRETY. NO FURTHER ACTION REQUIRED.						
AD 2021-23-12 Airframe AD - Complied With FAA #776	APPLIANCE AD - INDICATING / RECORDING / NAVIGATION - RADIO (RADAR) ALTIMETER - AFM REVISION TO INCORPORATE LIMITATIONS	13-DEC-2021 H: 10797.50 L: 7393					
	Notes COMPLIED WITH - CW BY INSERTING COPY OF AD INTO AFM						
AD 2023-10-02 Airframe AD - Open FAA #1229	APPLIANCE AD - INDICATING/RECORDING SYSTEM/NAVIGATION - RADIO ALTIMETER - AFM REVISION						
AD 2023-10-02 AMD PARA (I) Airframe AD - Complied With FAA #1228	REVISE THE LIMITATIONS SECTION AND REMOVE THE AFM REVISION REQUIRED BY PARA (H) (AFTER 30 JUN 2023)	28-JUN-2023					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2023-10-02 AMD PARA (H) Airframe AD - Complied With FAA #1230	REVISE THE LIMITATIONS SECTION OF THE EXISTING AFM (UNTIL 30-JUNE-2023 - SATISFIED BY FAA 2021-23-12)	28-JUN-2023					
AD 2023-21-05 Airframe AD - N/A FAA #1322	THIS AD WAS PROMPTED BY REPORTS THAT, DUE TO SOFTWARE ISSUES, CERTAIN FMC2 NAVM NAVIGATION MODULES PROVIDE ERRONEOUS DATA TO THE FLIGHT MANAGEMENT COMPUTER, COMPROMISING SAFE FLIGHT OF THE AIRPLANE. THIS CONDITION, IF NOT ADDRESSED, COULD COMPROMISE THE SAFETY MARGINS OF THE AIRPLANE AND RESULT IN CONTROLLED FLIGHT INTO TERRAIN. (EFFECTIVE 12 DECEMBER 2023)						
	Notes INDICATED NEXT DUE DATE IS AD EFFECTIVE DATE. PLEASE NOTIFY FLIGHTDOCS OF APPLICABILITY, PRIOR COMPLIANCE, AND/ OR SCHEDULING REQUIREMENTS. ADDITIONALLY, INCLUDE ANY INSTRUCTIONS FOR THE CONTROL OF CORRELATED SUB PARTS.						
AD 2024-19-15 Airframe AD - N/A FAA #1475	TO ADDRESS OXYGEN LEAKAGE FROM CYLINDER AND VALVE ASSEMBLIES. THE UNSAFE CONDITION, IF NOT ADDRESSED, COULD RESULT IN DECREASED OR INSUFFICIENT OXYGEN SUPPLY DURING A DEPRESSURIZATION EVENT; AND HEATING OR FLOW FRICTION, WHICH COULD CAUSE,CONTD.						
	Notes INDICATED NEXT DUE DATE IS AD EFFECTIVE DATE. PLEASE NOTIFY FLIGHTDOCS OF APPLICABILITY, PRIOR COMPLIANCE, AND/ OR SCHEDULING REQUIREMENTS. ADDITIONALLY, INCLUDE ANY INSTRUCTIONS FOR THE CONTROL OF CORRELATED SUB PARTS.						
AD 2024-26-02 AMD 39 -22917 Airframe AD - Complied With FAA #1546	THE FAA IS ISSUING THIS AD TO INSPECT FOR CRACKS AND THICKNESS OF THE BUCKLE HANDLE. THE UNSAFE CONDITION, COULD PREVENT A STRAP FROM RELEASING WHEN THE BUCKLE IS ROTATED, WHICH COULD RESULT IN OCCUPANTS NOT BEING ABLE TO RELEASE THE BUCKLE CONT'D	01-AUG-2025					
	Notes INDICATED NEXT DUE DATE IS AD EFFECTIVE DATE. PLEASE NOTIFY FLIGHTDOCS OF APPLICABILITY, PRIOR COMPLIANCE, AND/ OR SCHEDULING REQUIREMENTS. ADDITIONALLY, INCLUDE ANY INSTRUCTIONS FOR THE CONTROL OF CORRELATED SUB PARTS.	H: 13805.20 L: 9199					
AD 2025-11-09 AMD 39 -23055 Airframe AD - Complied With FAA #1588	THIS AD ADDRESSES MIS-WIRED FIRE EXTINGUISHING BOTTLES THAT MAY FAIL TO ACTIVATE DURING AN ENGINE OR APU FIRE, POTENTIALLY RESULTING IN AN UNEXTINGUISHED FIRE.	01-AUG-2025					
	Notes INDICATED NEXT DUE DATE IS AD EFFECTIVE DATE. PLEASE NOTIFY FLIGHTDOCS OF APPLICABILITY, PRIOR COMPLIANCE, AND/ OR SCHEDULING REQUIREMENTS. ADDITIONALLY, INCLUDE ANY INSTRUCTIONS FOR THE CONTROL OF CORRELATED SUB PARTS.	H: 13805.20 L: 9199					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2025-16-09 Airframe AD - Open FAA #1602	THIS AD WAS PROMPTED BY A REPORT OF A MANUFACTURING DEFECT IN THE SCREWS USED INSIDE THE BUCKLE. THE FAA IS ISSUING THIS AD TO PREVENT CRACKING AND MISSING SCREW HEADS WHEN UNDER LOAD. THE UNSAFE CONDITION, IF NOT ADDRESSED, COULD RESULT IN A FAILURE OF..					22-SEP-2026	M: 9 D: 21
	Notes INDICATED NEXT DUE DATE IS AD EFFECTIVE DATE. PLEASE NOTIFY FLIGHTDOCS OF APPLICABILITY, PRIOR COMPLIANCE, AND/ OR SCHEDULING REQUIREMENTS. ADDITIONALLY, INCLUDE ANY INSTRUCTIONS FOR THE CONTROL OF CORRELATED SUB PARTS.						
AD CF-2002-42 Engine 1 AD - Complied With TCCA #367	NO. 1 ENGINE - PRATT & WHITNEY CANADA (P&WC) PW530A, PW535A, AND PW545A ENGINES - INSPECTION OF FLEXIBLE FUEL TUBES	07-MAR-2022				H: 10356.20 C: 7110	
	Notes COMPLIED WITH						
AD CF-2002-42 Engine 2 AD - Complied With TCCA #218	NO. 2 ENGINE - PRATT & WHITNEY CANADA (P&WC) PW530A, PW535A, AND PW545A ENGINES - INSPECTION OF FLEXIBLE FUEL TUBES	21-MAY-2022				H: 10356.20 C: 7110	
	Notes COMPLIED WITH						
AD CF-2010-19 Engine 1 AD - Complied With TCCA #334	NO. 1 ENGINE - INCORPORATION INTERCOMPRESSOR BLEED VALVE/SERVO VALVE MALFUNCTION OF ASB A30421	07-MAR-2022				H: 10356.20 C: 7110	
	Notes COMPLIED WITH. STEP A,B,C,D,E,F,G						
AD CF-2010-19 Engine 1 AD - Complied With TCCA #115	NO. 1 ENGINE - INTERCOMPRESSOR BLEED VALVE/SERVO VALVE MALFUNCTION	07-MAR-2022				H: 10356.20 C: 7110	
	Notes COMPLIED WITH						
AD CF-2010-19 Engine 1 AD - Complied With TCCA #456	NO. 1 ENGINE - TEST INTERCOMPRESSOR BLEED VALVE/SERVO VALVE MALFUNCTION PROCEDURE PART A	07-MAR-2022				H: 10356.20 C: 7110	
	Notes COMPLIED WITH						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD CF-2010-19 Engine 2 AD - Complied With TCCA #462	NO. 2 ENGINE - INCORPORATION INTERCOMPRESSOR BLEED VALVE/SERVO VALVE MALFUNCTION OF ASB A30421 Notes COMPLIED WITH. STEP A,B,C,D,E,F,G	21-MAY-2022 H: 10356.20 C: 7110					
AD CF-2010-19 Engine 2 AD - Complied With TCCA #424	NO. 2 ENGINE - INTERCOMPRESSOR BLEED VALVE/SERVO VALVE MALFUNCTION Notes COMPLIED WITH	21-MAY-2022 H: 10356.20 C: 7110					
AD CF-2010-19 Engine 2 AD - Complied With TCCA #255	NO. 2 ENGINE - TEST INTERCOMPRESSOR BLEED VALVE/SERVO VALVE MALFUNCTION PROCEDURE PART A Notes COMPLIED WITH. STEP H.	21-MAY-2022 H: 10356.20 C: 7110					