

# Maintenance Items

N798JS

Make & Model (Serial) CESSNA 560 (560-0796)	Operator VAPIV, LLC	Reported Date 23-Jan-2026	Hours 8033.30	Landings 6325
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- Major Components

Component	Model (Serial)	Hours	Cycles
Engine 1	PW535B (PCE-DE0085)	8510.40	6667.00
Engine 2	PW535B (PCE-DE0073)	8074.80	6337.00
Air Conditioner 1	AIR CONDITIONER (UNKNOWN)	2156.70	

ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
00 AWC Airframe INSPECTION #1206	Airworthiness Certificate						
00 KeyCode1 Airframe PART #1205	Key Code						
	Part Number	Serial Number	06-NOV-2024				
	8RA 000635AG	NSN	H: 7818.90 L: 6125				
05 1100 Airframe INSPECTION #560	FAA REGISTRATION RENEWAL	24-OCT-2019	M: 84			31-OCT-2029	M: 45 D: 1
05 12-01 Airframe INSPECTION #71	PHASE 1	26-SEP-2025	M: 24 H: 300.00 L: 6255	M: 2 H: 30.00		26-SEP-2027	M: 19 D: 27 H: 228.00
05 12-02 Airframe INSPECTION #423	PHASE 2	26-SEP-2025	M: 24 H: 300.00 L: 6255	M: 2 H: 30.00		26-SEP-2027	M: 19 D: 27 H: 228.00
05 12-03 Airframe INSPECTION #240	PHASE 3	26-SEP-2025	M: 24 H: 300.00 L: 6255	M: 2 H: 30.00		26-SEP-2027	M: 19 D: 27 H: 228.00
05 12-04 Airframe INSPECTION #870	PHASE 4	26-SEP-2025	M: 24 H: 300.00 L: 6255	M: 2 H: 30.00		26-SEP-2027	M: 19 D: 27 H: 228.00

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05 12-05 Airframe INSPECTION #535	PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	M: 2 H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
05 12-0B Airframe INSPECTION #1181	PHASE B	26-SEP-2025 H: 7961.30 L: 6255	H: 150.00	H: 30.00		H: 8111.30	H: 78.00
05 12-11 Airframe INSPECTION #797	PHASE 11	14-JAN-2026 H: 8029.40 L: 6319	M: 3	M: 3		30-APR-2026	M: 3 D: 0
	<p>Notes</p> <p>Securaplane Model XL2410-04 P/N: 100-2410-04. Nose Baggage Center Access Panel. No Battery Shop needed until Discard due fails functional check.</p>						
05 12-13 Airframe INSPECTION #948	PHASE 13	29-JAN-2016 H: 4642.10 L: 3722	H: 5000.00	H: 10.00		H: 9642.10	H: 1608.80
05 12-14 Airframe INSPECTION #489	PHASE 14	16-OCT-2008	H: 12000.00	H: 10.00		H: 12000.00	H: 3966.70
05 12-15 Airframe INSPECTION #158	PHASE 15	16-OCT-2008	H: 10000.00	H: 10.00		H: 10000.00	H: 1966.70
05 12-16 Airframe INSPECTION #384	PHASE 16	16-OCT-2008	H: 10000.00	H: 10.00		H: 10000.00	H: 1966.70
05 12-17 Airframe INSPECTION #313	PHASE 17	16-OCT-2008	H: 10000.00	H: 10.00		H: 10000.00	H: 1966.70
05 12-18 Airframe INSPECTION #24	PHASE 18	31-MAY-2025 H: 7923.50 L: 6207	M: 12	M: 1		31-MAY-2026	M: 4 D: 1

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05 12-20 Airframe INSPECTION #594	PHASE 20	26-SEP-2025 H: 7961.30 L: 6255	M: 24			30-SEP-2027	M: 20 D: 0
05 12-21 Airframe INSPECTION #9	PHASE 21 (PLEASE REFER TO INDIVIDUAL SUBTASKS FOR DUE TIMES)	25-FEB-2025 H: 7885.00 L: 6175	M: 24			25-FEB-2027	M: 12 D: 26
05 12-30 Airframe INSPECTION #420	PHASE 30	26-SEP-2025 H: 7961.30 L: 6255	H: 600.00	H: 10.00		H: 8561.30	H: 528.00
05 12-32 Airframe INSPECTION #913	PHASE 32	16-OCT-2008	L: 15000			L: 15000	L: 8675
05 12-33 Airframe INSPECTION #897	PHASE 33	16-OCT-2008	L: 15000			L: 15000	L: 8675
05 12-34 Airframe INSPECTION #11	PHASE 34	02-SEP-2021 H: 6707.60 L: 5371	H: 6725.00	H: 10.00		H: 13432.60	H: 5399.30
05 12-35 Airframe INSPECTION #1208	PHASE 35						
	Notes						
	PLEASE CONFIRM IF - OPTIONAL ROTARY LATCH CARGO DOOR AND DOOR FRAME NOT INSTALLED. TASK 53-10-09-215.						
05 12-48 Airframe INSPECTION #758	PHASE 48 (PLEASE REFER TO INDIVIDUAL SUBTASKS FOR DUE TIMES)	16-OCT-2008					
05 12-49 Airframe INSPECTION #365	PHASE 49	25-JAN-2023 H: 7560.50 L: 5954	M: 36 H: 1200.00	M: 2 H: 100.00		31-JAN-2026 H: 8760.50	M: 0 D: 1 H: 727.20

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05 12-54 Airframe INSPECTION #391	PHASE 54	31-MAY-2025 H: 7923.50 L: 6207	M: 12 H: 600.00	M: 1 H: 10.00		31-MAY-2026 H: 8523.50	M: 4 D: 1 H: 490.20
05 12-55 Airframe INSPECTION #1209	PHASE 55 - Lead Acid Battery- Inspect (D243003)						
	Notes						
	Phase 55 consists of items to be inspected at the first 600 hours or 12 calendar months whichever occurs first and every 200 hours or 3 calendar months whichever occurs first, thereafter. NOTE: The inspection schedule may be adjusted after the useful battery life is established, based on operations.						
05 12-56 Airframe INSPECTION #653	PHASE 56	31-MAY-2025 H: 7923.50 L: 6207	M: 12			31-MAY-2026	M: 4 D: 1
05 12-59 Airframe INSPECTION #165	PHASE 59 (PLEASE REFER TO INDIVIDUAL SUBTASKS FOR DUE TIMES)	11-NOV-2016 H: 5185.00 L: 4173					
05 12-61 Airframe INSPECTION #502	PHASE 61	16-OCT-2008	H: 13200.00	H: 10.00		H: 13200.00	H: 5166.70
05 12-62 Airframe INSPECTION #608	PHASE 62	16-OCT-2008	H: 15600.00	H: 10.00		H: 15600.00	H: 7566.70
05 12-63 Airframe INSPECTION #1000	PHASE 63	16-OCT-2008	H: 15600.00	H: 10.00		H: 15600.00	H: 7566.70
05 12-64 Airframe INSPECTION #1210	PHASE 64						
	Notes						
	PLEASE CONFIRM CONDITION APPLICABILITY - FOR AIRCRAFT THAT OPERATE IN MODERATE, OR SEVERE CORROSION ENVIRONMENTS.						

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05 12-65 Air Conditioner 1 INSPECTION #1	PHASE 65	26-SEP-2025 H: 3460.90	H: 500.00			H: 3960.90	H: 1804.20
05 12-66 Airframe INSPECTION #574	PHASE 66	15-OCT-2017 H: 5841.10 L: 4693	H: 6000.00	H: 25.00		H: 11841.10	H: 3807.80
05 12-67 Airframe INSPECTION #322	PHASE 67		H: 10000.00	H: 10.00		H: 10000.00	H: 1966.70
05 12-68 Airframe INSPECTION #404	PHASE 68	26-SEP-2025 H: 7961.30 L: 6255	H: 1200.00	H: 25.00		H: 9161.30	H: 1128.00
05 12-MA Airframe INSPECTION #859	PHASE MA	26-SEP-2025 H: 7961.30 L: 6255	H: 150.00			H: 8111.30	H: 78.00
05 12-MC Airframe INSPECTION #435	PHASE MC	07-MAR-2023 H: 7614.60 L: 5985	H: 1456.00			H: 9070.60	H: 1037.30
05 12-MD Airframe INSPECTION - Life Limited #448	PHASE MD	Serial Number TLMC 5-12- MD	06-JUN-2022 H: 7105.00 L: 5649	H: 2523.00	M: 0 H: 0.00 L: 0	H: 9628.00	H: 1594.70
05 12-ME Airframe INSPECTION #1015	PHASE ME		26-SEP-2025 H: 7961.30 L: 6255	H: 4450.00		H: 12411.30	H: 4378.00
05 12-MF Airframe INSPECTION - Life Limited #264	PHASE MF	Serial Number TLMC 5-12- MF	30-JAN-2016 H: 4642.10	H: 5000.00	M: 0 H: 0.00 L: 0	H: 9642.10	H: 1608.80

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05 12-MG Airframe INSPECTION #618	PHASE MG (PLEASE REFER TO INDIVIDUAL SUBTASKS FOR DUE TIMES)	17-SEP-2018 H: 6286.10 L: 5060					
05 12-MI Airframe INSPECTION #140	PHASE MI	13-AUG-2016 H: 5040.00 L: 4039	H: 5130.00			H: 10170.00	H: 2136.70
05 12-MJ Airframe INSPECTION #212	PHASE MJ	15-OCT-2017 H: 5841.10 L: 4693	H: 5900.00			H: 11741.10	H: 3707.80
05 12-MK Airframe INSPECTION - Life Limited #893	PHASE MK	02-SEP-2021 H: 6707.60	H: 6725.00		M: 0 H: 0.00 L: 0	H: 13432.60	H: 5399.30
05 12-ML Airframe INSPECTION #746	PHASE ML	27-AUG-2023 H: 7797.60 L: 6112	H: 300.00			H: 8097.60	H: 64.30
05 12-MM Airframe INSPECTION - Life Limited #406	PHASE MM	10-MAR-2025 H: 7886.10 L: 6179	H: 250.00			H: 8136.10	H: 102.80
05 12-MN Airframe INSPECTION #1202	INSPECTION PHASE MN		M: 24			03-JUL-2026	M: 5 D: 3
05 1254 Engine 1 INSPECTION #16	NO. 1 ENGINE - ENGINE MINOR	10-MAR-2025 H: 8363.17 C: 6521	M: 12 H: 600.00	D: 30 H: 60.00		31-MAR-2026 H: 8963.17	M: 2 D: 1 H: 452.77
		Work Order Number	Man Hours				
		Engine OH/HSI	0.00				
	Notes						
	Periodic Inspections Tolerances						
	A. Unless otherwise stated, the tolerance for periodic or scheduled inspections is ten percent (10%) or up to a maximum of 100 flight hours, or 30 days calendar time, whichever is less.						
	B. Subsequent interval will be adjusted to re-establish the original schedule. When an inspection is done more than 10% early, subsequent inspections will be advanced as required not to exceed the maximum tolerance. Concurrence and final approval of the inspection interval tolerance by the governing civil aviation authority is the responsibility of the owner / operator.						

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05 1254 Engine 2 INSPECTION #15	NO. 2 ENGINE - ENGINE MINOR  Work Order Number  Engine OH/HSI	10-MAR-2025 H: 7927.57 C: 6191	M: 12 H: 600.00	D: 30 H: 60.00		31-MAR-2026 H: 8527.57	M: 2 D: 1 H: 452.77
	Man Hours  0.00						
	Notes Periodic Inspections Tolerances A. Unless otherwise stated, the tolerance for periodic or scheduled inspections is ten percent (10%) or up to a maximum of 100 flight hours, or 30 days calendar time, whichever is less. B. Subsequent interval will be adjusted to re-establish the original schedule. When an inspection is done more than 10% early, subsequent inspections will be advanced as required not to exceed the maximum tolerance. Concurrence and final approval of the inspection interval tolerance by the governing civil aviation authority is the responsibility of the owner / operator.						
05 1255H Airframe INSPECTION - Life Limited 05 12-55, 24 3007 #607	CAPACITY CHECK MAIN SHIP BATTERY  Part Number S3597-4  Serial Number 41435386	25-FEB-2025 H: 7885.00 L: 6175	M: 12 H: 600.00	D: 55 H: 150.00		25-FEB-2026 H: 8485.00	M: 0 D: 26 H: 451.70
05 3410 Airframe INSPECTION PHASE MD #180	GOGO BIZ AVANCE HIGH SPEED DATA SYSTEM - PHASE MD	06-JUN-2022 H: 7105.00 L: 5649	H: 2523.00			H: 9628.00	H: 1594.70
05 3411 Airframe INSPECTION PHASE ME #293	GOGO BIZ AVANCE HIGH SPEED DATA SYSTEM - PHASE ME	26-SEP-2025 H: 7961.30 L: 6255	H: 4450.00			H: 12411.30	H: 4378.00
05 3433 Airframe INSPECTION #619	AGHME RVSM MONITORING FLIGHT	23-OCT-2021					
05 50-00-H Airframe INSPECTION #1213	HANGAR FIRE SUPPRESSION FOAM CONTAMINATION  Notes UNSCHEDULED MAINTENANCE CHECK						
05 5001 Airframe INSPECTION #992	ACCOMPLISH CHECK HARD/OVERWEIGHT LANDINGS  Notes UNSCHEDULED MAINTENANCE CHECK	16-OCT-2008					

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05 5002 Airframe INSPECTION #1001	ACCOMPLISH CHECK AIRPLANE OVERSPEED EXCEEDING PLACARD SPEED LIMITS OR FLAPS AND/OR LANDINGGEAR/ OR EXCEEDING DESIGN SPEEDS	16-OCT-2008					
	Notes UNSCHEDULED MAINTENANCE CHECK						
05 5003 Airframe INSPECTION #231	ACCOMPLISH CHECK SEVERE AIR TURBULENCE OR SEVERE MANEUVERS	16-OCT-2008					
	Notes UNSCHEDULED MAINTENANCE CHECK						
05 5004 Airframe INSPECTION #184	ACCOMPLISH CHECK LIGHTNING STRIKE	16-OCT-2008					
	Notes UNSCHEDULED MAINTENANCE CHECK						
05 5005 Airframe INSPECTION #57	ACCOMPLISH CHECK FOREIGN OBJECT DAMAGE	16-OCT-2008					
	Notes UNSCHEDULED MAINTENANCE CHECK						
05 5006 Airframe INSPECTION #663	ACCOMPLISH CHECK TOWING WITH A LARGE FUEL UNBALANCE OR HIGH DRAG/SIDE LOADS DUE TO GROUNDHANDLING	16-OCT-2008					
	Notes UNSCHEDULED MAINTENANCE CHECK						
05 5007 Airframe INSPECTION #664	ACCOMPLISH JAMMED NOSE WHEEL	16-OCT-2008					
	Notes UNSCHEDULED MAINTENANCE CHECK						

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05 5013 Airframe INSPECTION #409	EXPOSURE TO HIGH WINDS WHILE THE AIRCRAFT IS PARKED CHECK	29-JUL-2024 H: 7817.90 L: 6124					
	Notes UNSCHEDULED MAINTENANCE CHECK						
05 5014 Airframe INSPECTION #429	INTERIOR CABIN/TAILCONE FLUID SPILL	16-OCT-2008					
	Notes UNSCHEDULED MAINTENANCE CHECK						
05 A215001 Airframe INSPECTION Phase B #1182	Air Cycle Machine (Hamilton Standard) - Check oil level : Phase B	26-SEP-2025 H: 7961.30 L: 6255					
05 A291002 Airframe INSPECTION Phase B #1183	INSPECT HYDRAULIC SUB-PANEL : Phase B	26-SEP-2025 H: 7961.30 L: 6255					
05 A322001 Airframe INSPECTION Phase B #1188	Shimmy Damper - Inspect : Phase B	26-SEP-2025 H: 7961.30 L: 6255					
05 A521008 Airframe INSPECTION Phase B #1189	Entrance Door Secondary Seal - Inspect : Phase B	26-SEP-2025 H: 7961.30 L: 6255					
05 B324006 Airframe INSPECTION Phase B #1184	CHECK MAIN GEAR WHEEL BRAKES WEAR : Phase B	26-SEP-2025 H: 7961.30 L: 6255					
05 B742003 Airframe INSPECTION Phase B #1187	Engine Igniters (Airplanes -0751 and On) - Perform operational check : Phase B	26-SEP-2025 H: 7961.30 L: 6255					

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05 C783002 Airframe INSPECTION Phase B #1186	Thrust Reverser Actuating Mechanism - Lubricate. Using the WC-393 lubrication method for the pivot bolt : Phase B	26-SEP-2025 H: 7961.30 L: 6255					
05 C783003 Airframe INSPECTION Phase B #1185	Thrust Reverser Actuating Mechanism - Lubricate. Using the D-5100NS lubrication method for the slider : Phase B	26-SEP-2025 H: 7961.30 L: 6255					
05 STC ST01471LA Airframe INSPECTION #1042	HAWKER BATTERY STC ST01471LA DOCUMENT NO: 290-0252-01 REV E						
05 STC ST11071SC Airframe INSPECTION #1041	LIBERTY PARTNERS INC GOGO STC ST11071SC DOCUMENT NO: L60-CA001 REV E						
10 10-10-03 Airframe INSPECTION #828	STORAGE - ZERO TO SEVEN DAYS					16-OCT-2008	
	Notes STORAGE & PRESERVATION						
10 10-10-04 Airframe INSPECTION #295	STORAGE - EIGHT TO THIRTY DAYS					16-OCT-2008	
	Notes STORAGE & PRESERVATION						
10 10-10-05 Airframe INSPECTION #699	STORAGE - THIRTY-ONE TO NINETY DAYS					16-OCT-2008	
	Notes STORAGE & PRESERVATION						

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10 10-10-06 Airframe INSPECTION #481	STORAGE - NINETY-ONE DAYS AND OVER	16-OCT-2008					
	Notes STORAGE & PRESERVATION						
10 10-10-07 Airframe INSPECTION #949	STORAGE - CABIN UPHOLSTERY AND CARPET STORAGE FOR HIGH HUMIDITY AREAS	16-OCT-2008					
	Notes STORAGE & PRESERVATION						
10 20-00-03 Airframe INSPECTION #261	STORAGE - MOORING	16-OCT-2008					
	Notes STORAGE & PRESERVATION						
10 30-00-03 Airframe INSPECTION #659	RESTORING - ZERO TO THIRTY DAYS	16-OCT-2008					
	Notes STORAGE & PRESERVATION						
10 30-00-04 Airframe INSPECTION #668	RESTORING - THIRTY DAYS AND OVER	16-OCT-2008					
	Notes STORAGE & PRESERVATION						
10 30-00-05 Airframe INSPECTION #793	RESTORING - NINETY DAYS AND OVER	16-OCT-2008					
	Notes STORAGE & PRESERVATION						
11 25-22-02 Airframe PART #1046	RH CABIN EXIT SIGN  Part Number 9919052-7		Serial Number 21L820			28-SEP-2022 H: 7318.90 L: 5806	

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11 A113001 Airframe INSPECTION PHASE 5 #1025	INSPECT INTERIOR PLACARDS, EXTERIOR PLACARDS, DECALS, MARKINGS AND IDENTIFICATION PLATE: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
12 C122100 Airframe INSPECTION PHASE 2 #637	LUBRICATE NOSE GEAR TORQUE LINKS AND UPLOCK ROLLERS: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
12 C122101 Airframe INSPECTION PHASE 2 #851	LUBRICATE MAIN LANDING GEAR: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
21 1002 Airframe PART #370	EMERGENCY PRESSURE VALVE  Part Number 27441482-06  Serial Number 4BD10	16-OCT-2008					
21 2004 Airframe PART - Life Limited #29	OVERHEAD CABIN FAN  Part Number BC61A-901-2  Serial Number 2694A	24-AUG-2022 H: 7259.00 L: 5764	H: 1000.00		M: 0 H: 0.00 L: 0	H: 8259.00	H: 225.70
21 2006 Airframe PART #431	COCKPIT DEFOGGER FAN  Part Number BC64A-1  Serial Number 307	16-OCT-2008					
21 2009 Airframe PART #923	FLOW DIVIDER CABIN UNDERFLOOR ACTUATOR  Part Number NYLC50466-2  Serial Number 2005	16-OCT-2008					
21 2011 Airframe PART #411	AFT TEMP DUCT SENSOR  Part Number 27221274  Serial Number 5BC253	16-OCT-2008					
21 2011 Airframe PART #157	FORWARD TEMP DUCT SENSOR  Part Number 27221274  Serial Number 1BD8	16-OCT-2008					

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21 3001 Airframe PART #568	CABIN PRESSURE INDICATOR Part Number C668511-0106 Serial Number 23468	24-APR-2018 H: 6051.90 L: 4869					
21 3005 Airframe PART #410	NO. 1 MASS FLOW CONTROL VALVE Part Number 1H124-12 Serial Number 2BB1	15-FEB-2016 H: 4670.90 L: 3739					
21 3005 Airframe PART #456	NO. 2 MASS FLOW CONTROL VALVE Part Number 1H124-12 Serial Number 8BD41	15-FEB-2016 H: 4670.90 L: 3739					
21 3006 Airframe PART #564	CABIN ALTITUDE CONTROLLER Part Number 52770-116 Serial Number 3325	24-APR-2021 H: 6540.60 L: 5250					
21 3007 Airframe PART #511	NO. 1 PRIMARY OUTFLOW VALVE Part Number 52771-318 Serial Number 890	03-JUN-2021 H: 6551.30 L: 5258					
21 3007 Airframe PART #869	NO. 2 SECONDARY OUTFLOW VALVE Part Number 52772-112 Serial Number 1099	16-OCT-2018 H: 6359.40 L: 5117					
21 3008 Airframe PART #703	MANUAL TOGGLE VALVE Part Number 52773-001 Serial Number 2241	16-OCT-2008					
21 5001 Airframe PART #327	ACM REFRIGERATOR PACKAGE ASSEMBLY Part Number 782343-5 Serial Number 2008051839	16-OCT-2008					
21 5004 Airframe PART - Overhaul #387	AIR CYCLE MACHINE Part Number 738384-26 Serial Number Note:	30-JAN-2016 H: 4642.10 L: 3722	H: 5000.00		M: 0 H: 0.00 L: 0	H: 9642.10	H: 1608.80
21 5005 Airframe PART #310	ACM BYPASS VALVE Part Number 754751-2 Serial Number 82121988	23-MAY-2023					

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21 5006 Airframe PART #801	HEAT EXCHANGER  Part Number 775602-4  Serial Number 737	23-AUG-2021 H: 6703.70 L: 5367					
21 5008 Airframe PART #941	DUCT OVERHEAT SENSOR  Part Number 1173T42-1  Serial Number 3774	16-OCT-2008					
21 5009 Airframe PART #103	ACM OVERHEAT SWITCH  Part Number 1173T0635  Serial Number 2120	19-AUG-2013 H: 2923.20 L: 2305					
21 5012 Air Conditioner 1 PART #2	REPLACE MOTOR COMPRESSOR DRIVE MOTOR BRUSHES (COMPRESSOR MOTORS P/N 1134104-1, -5 ORFWA1134104-1, -5 ONLY)  Part Number 1134104-5  Serial Number 4343	04-APR-2023 H: 3338.70	H: 500.00			H: 3838.70	H: 1682.00
21 5016 Airframe PART #864	AC COMPRESSOR  Part Number 1134160  Serial Number 6759	15-AUG-2018 H: 6251.20 L: 5031					
21 5017 Airframe PART #750	AC CONDENSER  Part Number 1134400-17  Serial Number 256A	19-JUN-2016 H: 4939.70 L: 3955					
21 5021 Airframe INSPECTION #666	MOTOR  Part Number -  Serial Number -	15-AUG-2018 H: 6251.20 L: 5031					
21 5022 Airframe PART #141	AFT EVAPORATOR  Part Number 1134240-24  Serial Number 214	16-OCT-2008					
21 5023 Airframe PART #1024	FWD EVAPORATOR  Part Number 1134240-23  Serial Number 261	26-JUL-2011 H: 1806.90 L: 1465					
21 5024 Airframe PART #937	PRESSURE SWITCH  Part Number 1250232-4  Serial Number 10840	18-JUN-2016 H: 4939.70 L: 3955					

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21 5025 Airframe PART #286	BAROMETRIC SWITCH  Part Number GBC300-82  Serial Number 0812569	16-OCT-2008					
21 6001 Airframe PART #40	CABIN TEMPERATURE SENSOR  Part Number 1942T100-11  Serial Number 1873	17-FEB-2021 H: 6418.60 L: 5168					
21 6002 Airframe PART #843	CABIN TEMPERATURE CONTROLLER  Part Number 754661-5  Serial Number 96121790	15-FEB-2016 H: 4670.90 L: 3739					
21 6003 Airframe PART #287	DUCT TEMPERATURE SENSOR  Part Number 754691-3  Serial Number N0550	16-OCT-2008					
21 6006 Airframe PART #894	CABIN TEMP INDICATOR  Part Number 0221-007  Serial Number 145801	16-OCT-2008					
21 6010 Airframe PART #916	DOOR ACTUATOR MOTOR ASSEMBLY  Part Number 5A3032  Serial Number NSN	16-OCT-2008					
21 7001 Airframe PART #700	WATER SEPARATOR  Part Number 738386-3  Serial Number 2008060137	16-OCT-2008					
21 A215200 Airframe INSPECTION PHASE ML #919	PERFORM VAPOR CYCLE COOLING SYSTEM HOUR METER CHECK (COMPRESSOR MOTORS 1134104-1, -5 ORFWA1134104-1, -5 ONLY): PHASE ML	27-AUG-2023 H: 7797.60 L: 6112	H: 300.00			H: 8097.60	H: 64.30
21 A215201 Air Conditioner 1 INSPECTION PHASE 65 #3	PERFORM 500 COMPRESSOR HOUR MAINTENANCE CHECK ON VAPOR CYCLE COOLING SYSTEM: PHASE 65	26-SEP-2025 H: 3460.90	H: 500.00			H: 3960.90	H: 1804.20

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21 A215202 Airframe INSPECTION - Life Limited PHASE 18 #86	PERFORM 12 MONTH MAINTENANCE CHECK OF VAPOR CYCLE COOLING SYSTEM: PHASE 18	31-MAY-2025 H: 7923.50 L: 6207	M: 12			31-MAY-2026	M: 4 D: 1
21 A217001 Airframe INSPECTION PHASE 2 #55	INSPECT HUMIDITY REGULATOR: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
21 B210000 Airframe INSPECTION PHASE 5 #680	OPERATIONAL CHECK ENVIRONMENTAL SYSTEM: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
21 B211001 Airframe INSPECTION PHASE 4 #447	OPERATIONAL TEST EMERGENCY PRESSURIZATION VALVE: PHASE 4	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
21 B211002 Airframe INSPECTION PHASE 5 #1026	OPERATIONAL TEST FLOW CONTROL SHUTOFF AND CHECK VALVES: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
21 B211004 Airframe INSPECTION PHASE 4 #413	OPERATIONAL TEST EMERGENCY PRESSURIZATION VALVE: PHASE 4	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
21 B212001 Airframe INSPECTION PHASE 5 #819	LEAK CHECK TAILCONE BLEED AIR LINES: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
21 B212002 Airframe INSPECTION PHASE 5 #187	OPERATIONAL CHECK VERTICAL SCALE INSTRUMENT PANEL COOLING FAN: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
21 B212003 Airframe INSPECTION PHASE 5 #73	OPERATIONAL CHECK AVIONICS BAY COOLING FANS: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
21 B213000 Airframe INSPECTION PHASE 5 #958	OPERATIONAL CHECK PRESSURIZATION: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
21 B213001 Airframe INSPECTION PHASE 5 #343	FUNCTIONAL TEST BAROMETRIC CABIN ALTITUDE PRESSURE SWITCH: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
21 B213005 Airframe INSPECTION PHASE 5 #62	OPERATIONAL CHECK PRESSURIZATION SYSTEM: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
21 B213006 Airframe INSPECTION PHASE 5 #685	FUNCTIONAL TEST OUTFLOW VALVE CABIN ALTITUDE LIMITER: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
21 C215001 Airframe INSPECTION PHASE 30 #280	CHANGE OIL AIR CYCLE MACHINE: PHASE 30	26-SEP-2025 H: 7961.30 L: 6255	H: 600.00	H: 10.00		H: 8561.30	H: 528.00
21 D213001 Airframe INSPECTION PHASE 5 #860	CLEAN/REPLACE PRESSURIZATION CONTROLLER: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
21 D213003 Airframe INSPECTION PHASE 5 #123	REPLACE PNEUMATIC RELAY CARTRIDGE FILTER: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
21 D213004 Airframe INSPECTION PHASE 5 #105	CLEAN/REPLACE SOLENOID VALVE FILTER: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
22 1010 Airframe PART #580	AILERON SERVO  Part Number 822-1168-002  Serial Number 35C8N	12-MAY-2017 H: 5546.50 L: 4445					
22 1010 Airframe PART #639	AUTOPILOT PANEL  Part Number 622-6208-223 - APP-85  Serial Number 41FPKV	17-FEB-2021 H: 6418.60 L: 5168					
22 1010 Airframe PART #953	ELEVATOR SERVO  Part Number 822-1168-001  Serial Number 3W7WK	08-FEB-2022 H: 6863.60 L: 5485					
22 1010 Airframe PART #1012	RUDDER SERVO  Part Number 822-1168-002  Serial Number 44TRG5	02-JUL-2016 H: 4948.10 L: 3964					
22 A221001 Airframe INSPECTION PHASE 5 #616	INSPECT AILERON SERVO ACTUATOR AND MOUNT: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
22 A222001 Airframe INSPECTION PHASE 5 #780	INSPECT RUDDER SERVO ACTUATOR AND MOUNT: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
22 A223001 Airframe INSPECTION PHASE 5 #814	INSPECT ELEVATOR SERVO ACTUATOR AND MOUNT: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
22 B221002 Airframe INSPECTION PHASE 5 #962	PERFORM AUTOPILOT AND DISENGAGEMENT AND WARNING TEST: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
22 B221003 Airframe INSPECTION PHASE 5 #251	PERFORM AUTOPILOT DISENGAGEMENT AND WARNING TEST: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
23 0101 Airframe PART #709	GOGO DBU-5010E  Part Number 822-3000-602	Serial Number 4H1HD6	18-JUN-2019 H: 6361.30 L: 5128				
23 0102 Airframe PART #479	FWD AIRCELL ANTENNA -  Part Number P12949	Serial Number 590630	18-JUN-2019 H: 6361.30 L: 5128				
23 0103 Airframe PART #915	AIRCELL ANTENNA  Part Number P12949	Serial Number 590554	18-JUN-2019 H: 6361.30 L: 5128				
23 0104 Airframe PART #244	FWD TERRESTRIAL MODEM ANTENNA -  Part Number P18350-001	Serial Number 1835003871	18-JUN-2019 H: 6361.30 L: 5128				
23 0105 Airframe PART #751	AFT TERRESTRIAL MODEM ANTENNA -  Part Number P18350-001	Serial Number 1835003869	18-JUN-2019 H: 6361.30 L: 5128				
23 0106 Airframe PART #743	NO. 1 REMOTE WIFI ANTENNA -  Part Number P16917-001	Serial Number 1691700106 397	18-JUN-2019 H: 6361.30 L: 5128				
23 0107 Airframe PART #656	NO. 2 REMOTE WIFI ANTENNA -  Part Number P16917-001	Serial Number 1691700106 398	18-JUN-2019 H: 6361.30 L: 5128				
23 0108 Airframe PART #407	NO.3 REMOTE WIFI ANTENNA -  Part Number P16917-001	Serial Number 1691700106 396	18-JUN-2019 H: 6361.30 L: 5128				
23 0109 Airframe PART #829	NO. 4 REMOTE WIFI ANTENNA -  Part Number P16917-001	Serial Number 1691700106 945	18-JUN-2019 H: 6361.30 L: 5128				

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
23 0110 Airframe PART #554	NO. 5 REMOTE WIFI ANTENNA -  Part Number P16917-001  Serial Number 1691700106 944	18-JUN-2019 H: 6361.30 L: 5128					
23 0111 Airframe PART #273	NO. 6 REMOTE WIFI ANTENNA -  Part Number P16917-001  Serial Number 1691700106 918	18-JUN-2019 H: 6361.30 L: 5128					
23 0112 Airframe PART #752	GOGO AVANCE L3 R/T -  Part Number P34110-003  Serial Number 3411000300 657	17-FEB-2021 H: 6418.60 L: 5168					
23 0113 Airframe PART #891	AIRCELL CONFIG MODULE -  Part Number P14126  Serial Number 1412618625	18-JUN-2019 H: 6361.30 L: 5128					
23 0114 Airframe PART #490	EL PANEL -  Part Number 9912452-57  Serial Number 0087	18-JUN-2019 H: 6361.30 L: 5128					
23 1003 Airframe PART #813	KTR953 HF RECEIVER/EXCITER  Part Number 822-0101-002  Serial Number 4125	30-MAR-2017 H: 5431.60 L: 4362					
23 1010 Airframe PART #862	BOTTOM VHF ANTENNA  Part Number S65-8280-49  Serial Number 796-0167	16-OCT-2017 H: 5841.10 L: 4693					
23 2002 Airframe PART #669	NO. 2 VHF COMM ANTENNA  Part Number 21-38-1RF/36  Serial Number 51360	22-NOV-2022 H: 7398.70 L: 5856					
23 2003 Airframe PART #498	NO. 1 VHF COMM ANTENNA  Part Number S65-8280-45  Serial Number 326-0675	24-JUN-2014 H: 3528.40 L: 2803					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
23 2004 Airframe PART #58	TRANSCEIVER PHONE Part Number 400-10680-002 Serial Number 1068021520	16-OCT-2008					
23 2006 Airframe PART #595	COCKPIT HANDSET PHONE Part Number P12199-001 Serial Number 1219952128	18-JUN-2019 H: 6361.30 L: 5128					
23 2007 Airframe PART #520	PHONE ANTENNA Part Number S67-1575-109 Serial Number 7830	16-OCT-2008					
23 2010 Airframe PART #652	NO. 1 VHF COMMUNICATION TRANSCEIVER Part Number 822-1468-102 Serial Number 30P9D	22-JUN-2017 H: 5626.10 L: 4510					
23 2010 Airframe PART #830	NO. 2 VHF COMMUNICATION TRANSCEIVER Part Number 822-1468-102 Serial Number 2HWKV	17-FEB-2021 H: 6418.60 L: 5168					
23 3001 Airframe PART #621	XM RADIO RECEIVER UNIT Part Number XMR120-01 Serial Number 819000019	09-JAN-2013 H: 2386.80 L: 1893					
23 3003 Airframe PART #97	AMPLIFIER-AUDIO Part Number 102027-3 Serial Number 420208	30-DEC-2008 H: 82.40 L: 67					
23 5002 Airframe PART #81	NO. 1 AUDIO CONTROL Part Number 4110-005 Serial Number 1909	16-MAR-2022 H: 6944.50 L: 5545					
23 5002 Airframe PART #473	NO. 2 AUDIO CONTROL Part Number 4110-005 Serial Number 25XBG	16-MAR-2022 H: 6944.50 L: 5545					
23 5004 Airframe PART #633	PA AMPLIFIER Part Number 102025-2 Serial Number 3720708	16-OCT-2008					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
23 5005 Airframe PART #888	NO. 1 RADIO INTERFACE(SELCAL) UNIT  Part Number 822-1863-062 - RIU-4110  Serial Number 2RF7Y	17-FEB-2021 H: 6418.60 L: 5168					
23 5005 Airframe PART #488	NO. 2 RADIO INTERFACE UNIT  Part Number 822-1864-012  Serial Number 2RHBJ	18-JUN-2019 H: 6361.30 L: 5128					
23 7001 Airframe PART #782	COCKPIT VOICE RECORDER  Part Number 2100-1020-02  Serial Number 000521423	16-OCT-2008					
23 7004 Airframe PART #795	CVR CONTROLLER  Part Number S251-1120-00  Serial Number 000524432	16-OCT-2008					
23 7006 Airframe PART #383	CVR UNDERWATER LOCATOR BEACON  Part Number 810-2008/K  Serial Number NSN	17-FEB-2021 H: 6418.60 L: 5168					
23 7006A Airframe PART - Expiration #367	REPLACE ULB (CVR) BATTERY  Part Number 810-2008/K  Serial Number SC27159	17-FEB-2021 H: 6418.60 L: 5168				01-NOV-2026	M: 9 D: 2
	Notes Expiry Date: 01-NOV-2026						
23 7010 Airframe PART #224	CVR IMPACT SWITCH  Part Number 6895-D-2-X-5-5  Serial Number 7763	16-OCT-2008					
23 A231001 Airframe INSPECTION PHASE 5 #106	INSPECT HIGH FREQUENCY ANTENNA AND TENSION UNIT: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
23 A236002 Airframe INSPECTION PHASE 5 #200	INSPECT CONTROL SURFACE BOND JUMPER: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
23 A237001 Airframe INSPECTION PHASE 5 #624	INSPECT COCKPIT VOICE RECORDER: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
23 A237003 Airframe INSPECTION PHASE 21 #816	INSPECT CVR UNDERWATER LOCATOR BEACON : PHASE 21	25-FEB-2025 H: 7885.00 L: 6175	M: 24			28-FEB-2027	M: 13 D: 0
23 B236001 Airframe INSPECTION PHASE 5 #389	INSPECT STATIC DISCHARGE WICK: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
23 B237002 Airframe INSPECTION PHASE 1 #415	OPERATIONAL CHECK COCKPIT VOICE RECORDER: PHASE 1	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
23 B237004 Airframe INSPECTION PHASE 21 #460	OPERATIONAL TEST CVR UNDERWATER LOCATOR BEACON : PHASE 21	25-FEB-2025 H: 7885.00 L: 6175	M: 24			28-FEB-2027	M: 13 D: 0
23 FO-01 560 Airframe PART #321	ST 3100 TELE SYS-AIRCELL FACTORY OPTION  Part Number 675T Serial Number FO					16-OCT-2008	
23 FO-01 560A Airframe PART #501	HF-9000 HIGH FREQ WITH SELCAL FACTORY OPTION  Part Number 632P Serial Number FO					16-OCT-2008	
24 3001 Airframe PART - Overhaul #693	LEFT STARTER/GENERATOR  Part Number 300SGL129Q-2 Serial Number 5730XL	24-AUG-2022 H: 7236.00	H: 1000.00		M: 0 H: 0.00 L: 0	H: 8236.00	H: 202.70
24 3001 Airframe PART - Overhaul #139	RIGHT STARTER/GENERATOR  Part Number 9912125-5EX Serial Number 3897XL	23-OCT-2022 H: 7365.50 L: 5836	H: 1000.00		M: 0 H: 0.00 L: 0	H: 8365.50	H: 332.20

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
24 3003 Airframe PART #672	NO. 1 GENERATOR CONTROL UNIT  Part Number 51525-001F  Serial Number 97054	21-OCT-2022					
	Notes SWAPPED LH/RH POSITIONS						
24 3003 Airframe PART #119	NO. 2 GENERATOR CONTROL UNIT  Part Number 51525-001F  Serial Number P8181	21-OCT-2022					
	Notes SWAPPED LH/RH POSITIONS						
24 3004 Airframe PART #230	NO. 1 AMMETER  Part Number C662501-0104  Serial Number M0710383	16-OCT-2008					
24 3004 Airframe PART #936	NO. 2 AMMETER  Part Number C662501-0104  Serial Number C0811278	16-OCT-2008					
24 3005 Airframe PART #249	DC VOLTMETER  Part Number C662502-0101  Serial Number D0811417	16-OCT-2008					
24 3007 Airframe PART #72	MAIN SHIP BATTERY  Part Number S3597-4  Serial Number 41435386	25-FEB-2025					
24 3008 Airframe PART #907	BATTERY TEMP MONITOR-  Part Number 1529-1  Serial Number 5117	16-OCT-2008					
24 3009 Airframe PART #724	BATTERY TEMP GAGE  Part Number 1229-1  Serial Number 2442	31-AUG-2022					
24 3015 Airframe PART #943	BATTERY DISCONNECT RELAY  Part Number S3156-1  Serial Number CT-41708	18-APR-2015					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
24 3016 Airframe PART #581	CURRENT/VOLTAGE SENSOR  Part Number: 1645-1-3 Serial Number: 4410	16-OCT-2008					
24 5002 Airframe PART #300	CABIN ALTITUDE SWITCH  Part Number: GB300NA161 Serial Number: 0742033	16-OCT-2008					
24 A242001 Airframe INSPECTION PHASE 5 #492	INSPECT NOSE AREA ELECTRICAL COMPONENTS: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
24 A245001 Airframe INSPECTION PHASE 5 #135	INSPECT CIRCUIT BREAKER PANELS: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
24 A245002 Airframe INSPECTION PHASE 5 #690	INSPECT COCKPIT SIDE CONSOLE: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
24 A245003 Airframe INSPECTION PHASE 5 #268	INSPECT AVIONICS RELAY JUNCTION BOX: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
24 A245004 Airframe INSPECTION PHASE 5 #349	INSPECT AFT POWER JUNCTION BOX: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
24 B243001 Airframe INSPECTION PHASE 4 #405	OPERATIONAL TEST DC GENERATOR SYSTEM: PHASE 4	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
24 B244001 Airframe INSPECTION PHASE 1 #675	FUNCTIONAL TEST OVERVOLTAGE SYSTEM: PHASE 1	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
24 FO-02 560/L Airframe PART #881	BATTERY-SAFT 43 AMP/HR FACTORY OPTION  Part Number: 186L Serial Number: FO	16-OCT-2008					
25 0002 Airframe PART #933	AV VISOR PLUS PROCESSOR  Part Number: 90008-0031 Serial Number: 43B00259	16-OCT-2008					
25 1006 Airframe PART #207	CABIN DISPLAY SYSTEM MONITOR-  Part Number: 15003-00300 Serial Number: 142737	16-OCT-2008					
25 6002 Airframe PART #599	EMERGENCY LOCATOR TRANSMITTER  Part Number: 453-5060 Serial Number: 052222	24-AUG-2022 H: 7259.00 L: 5764					
25 6003 Airframe PART - Expiration #332	EMERGENCY LOCATOR TRANSMITTER BEACON BATTERY  Part Number: 452-0133 Serial Number: 393463-040	24-AUG-2022 H: 7259.00 L: 5764				28-FEB-2027	M: 13 D: 0
	Notes Expiry Date: 28-FEB-2027						
25 6004 Airframe PART #1035	NO. 1 ELT ANTENNA  Part Number: 110-340 Serial Number: 246956	16-OCT-2008					
25 6010 Airframe PART - Life Limited #842	NO. 1 LIFE VEST  Part Number: P01074-207 Serial Number: 2205024007 4	25-JAN-2023 H: 7560.50 L: 5954	M: 120		M: 0	31-JAN-2033	M: 84 D: 1
25 6010 Airframe PART - Life Limited #177	NO. 10 LIFE VEST  Part Number: P01074-207 Serial Number: 999127	15-OCT-2017 H: 5841.10 L: 4693	M: 120		M: 0 H: 0.00 L: 0	30-NOV-2026	M: 10 D: 0
25 6010 Airframe PART - Life Limited #110	NO. 2 LIFE VEST  Part Number: P01074-207 Serial Number: 2201058012 6	19-APR-2022 H: 7012.30 L: 5591	M: 120		M: 2 H: 0.00 L: 0	29-FEB-2032	M: 73 D: 0

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
25 6010 Airframe PART - Life Limited #334	NO. 3 LIFE VEST  Part Number P01074-207  Serial Number 2009013013 9	17-FEB-2021 H: 6418.60 L: 5168	M: 120		M: 0 H: 0.00 L: 0	28-FEB-2031	M: 61 D: 0
25 6010 Airframe PART - Life Limited #961	NO. 4 LIFE VEST  Part Number P01074-207  Serial Number 2009013013 8	17-FEB-2021 H: 6418.60 L: 5168	M: 120		M: 0 H: 0.00 L: 0	28-FEB-2031	M: 61 D: 0
25 6010 Airframe PART - Life Limited #111	NO. 5 LIFE VEST  Part Number P01074-207  Serial Number SN- UNKNOWN	17-FEB-2021 H: 6418.60 L: 5168	M: 120		M: 0 H: 0.00 L: 0	28-FEB-2031	M: 61 D: 0
25 6010 Airframe PART - Life Limited #34	NO. 6 LIFE VEST  Part Number P01074-207  Serial Number 2009013014 5	17-FEB-2021 H: 6418.60 L: 5168	M: 120		M: 0 H: 0.00 L: 0	28-FEB-2031	M: 61 D: 0
25 6010 Airframe PART - Life Limited #545	NO. 7 LIFE VEST  Part Number P01074-207  Serial Number SN- UNKNOWN	17-FEB-2021 H: 6418.60 L: 5168	M: 120		M: 0 H: 0.00 L: 0	28-FEB-2031	M: 61 D: 0
25 6010 Airframe PART - Life Limited #541	NO. 8 LIFE VEST  Part Number P01074-207  Serial Number 2009013014 2	17-FEB-2021 H: 6418.60 L: 5168	M: 120		M: 0 H: 0.00 L: 0	28-FEB-2031	M: 61 D: 0
25 6010 Airframe PART - Life Limited #674	NO. 9 LIFE VEST  Part Number P01074-207  Serial Number 2009015002 9	17-FEB-2021 H: 6418.60 L: 5168	M: 120		M: 0 H: 0.00 L: 0	28-FEB-2031	M: 61 D: 0
25 6011 Airframe PART #930	LIFE RAFT  Part Number 1015FAUL-630-1-136  Serial Number 10UL-02838	27-AUG-2023 H: 7797.60 L: 6112					
25 A251001 Airframe INSPECTION PHASE 5 #398	INSPECT PILOT AND COPILOT CREW SEAT: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
25 A251002 Airframe INSPECTION PHASE 5 #170	INSPECT PILOT AND COPILOT SEAT TRACK STOPS: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
25 A251004 Airframe INSPECTION PHASE 5 #968	INSPECT COCKPIT INSTRUMENT PANELS AND COMPONENTS: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
25 A252001 Airframe INSPECTION PHASE 5 #2	INSPECT PASSENGER SEAT: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
25 A252002 Airframe INSPECTION PHASE 5 #836	INSPECT PASSENGER SEAT TRACK STOPS: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
25 A256001 Airframe INSPECTION PHASE 18 #844	INSPECT EMERGENCY EQUIPMENT: PHASE 18	31-MAY-2025 H: 7923.50 L: 6207	M: 12	M: 1		31-MAY-2026	M: 4 D: 1
25 A256003 Airframe INSPECTION PHASE 18 #613	INSPECT LIFE PRESERVER: PHASE 18	31-MAY-2025 H: 7923.50 L: 6207	M: 12	M: 1		31-MAY-2026	M: 4 D: 1
25 A256004 Airframe INSPECTION PHASE 18 #358	DETAILED INSPECTION SMOKE GOGGLE ASSEMBLY: PHASE 18	31-MAY-2025 H: 7923.50 L: 6207	M: 12	M: 1		31-MAY-2026	M: 4 D: 1
25 A256101 Airframe INSPECTION PHASE 56 #710	VISUALLY INSPECT ARTEX C406-N EMERGENCY LOCATOR BEACON SYSTEM: PHASE 56	31-MAY-2025 H: 7923.50 L: 6207	M: 12			31-MAY-2026	M: 4 D: 1
25 A256107 Airframe INSPECTION PHASE 56 #107	DETAILED INSPECTION C406-2 (ELT) 91.207: PHASE 56	31-MAY-2025 H: 7923.50 L: 6207	M: 12			31-MAY-2026	M: 4 D: 1

## Maintenance Items

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
25 B256001 Airframe INSPECTION PHASE 56 #166	VISUALLY INSPECT EMERGENCY LOCATOR BEACON SYSTEM: PHASE 56	31-MAY-2025 H: 7923.50 L: 6207	M: 12			31-MAY-2026	M: 4 D: 1
25 B256101 Airframe INSPECTION PHASE 56 #614	OPERATIONAL CHECK ARTEX C406-N EMERGENCY LOCATOR BEACON SYSTEM: PHASE 56	31-MAY-2025 H: 7923.50 L: 6207	M: 12			31-MAY-2026	M: 4 D: 1
25 B256107 Airframe INSPECTION PHASE 56 #65	FUNCTIONAL TEST C406-2 (ELT) 91.207: PHASE 56	31-MAY-2025 H: 7923.50 L: 6207	M: 12			31-MAY-2026	M: 4 D: 1
25 FO-02 560 Airframe PART #484	AVVISOR PLUS DISPLAY FACTORY OPTION Part Number 330A Serial Number FO					16-OCT-2008	
26 1002 Airframe PART #651	NO. 1 FIRE DETECTOR CONTROL Part Number 377-02838 Serial Number 0746615					16-OCT-2008	
26 1002 Airframe PART #838	NO. 2 FIRE DETECTOR CONTROL Part Number 377-02838 Serial Number 0805662					16-OCT-2008	
26 2001 Airframe PART #156	AFT ENGINE FIRE BOTTLE Part Number 30401102 Serial Number 40346B1					27-AUG-2023 H: 7797.60 L: 6112	
26 2001 Airframe PART #567	FORWARD ENGINE FIRE BOTTLE Part Number 30401102 Serial Number 60232B1					12-DEC-2021 H: 6849.60 L: 5476	
26 2002 Airframe PART #275	CABIN PORTABLE HALON FIRE EXTINGUISHER Part Number C352TS Serial Number I-27695316					31-MAY-2025 H: 7923.50 L: 6207	

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
26 2002 Airframe PART #945	COCKPIT PORTABLE HALON FIRE EXTINGUISHER  Part Number: C352TS Serial Number: I-27695315	31-MAY-2025 H: 7923.50 L: 6207					
26 2003 Airframe PART - Life Limited #507	AFT LEFT (MAX LIFE) CARTRIDGE  Part Number: 13083-5 Serial Number: LOT# ESD22K883-001  Notes Manufacture Date: 31-AUG-2018	27-AUG-2023 H: 7797.60 L: 6112	M: 72		M: 10	31-OCT-2028	M: 33 D: 1
26 2003 Airframe PART - Life Limited #179	AFT RIGHT (MAX LIFE) CARTRIDGE  Part Number: 13083-5 Serial Number: LOT# ESD22K883-001  Notes Manufacture Date: 31-AUG-2018	27-AUG-2023 H: 7797.60 L: 6112	M: 72		M: 10	31-OCT-2028	M: 33 D: 1
26 2003 Airframe PART - Life Limited #610	FORWARD LEFT (MAX LIFE) CARTRIDGE  Part Number: 13083-5 Serial Number: ESD21J849-001  Notes Manufacture Date: 30-SEP-2021	12-DEC-2021 H: 6849.60 L: 5476	M: 72		M: 3 H: 0.00 L: 0	30-SEP-2027	M: 20 D: 0
26 2003 Airframe PART - Life Limited #122	FORWARD RIGHT (MAX LIFE) CARTRIDGE  Part Number: 13083-5 Serial Number: ESD21J849-001  Notes Manufacture Date: 30-SEP-2021	12-DEC-2021 H: 6849.60 L: 5476	M: 72		M: 3 H: 0.00 L: 0	30-SEP-2027	M: 20 D: 0
26 3005 Airframe PART - Life Limited #193	REPLACE FORWARD LEFT (SERVICE LIFE) CARTRIDGE  Part Number: 13083-5 Serial Number: ESD21J849-001	12-DEC-2021 H: 6849.60 L: 5476	M: 72		M: 0 H: 0.00 L: 0	31-DEC-2027	M: 23 D: 1
26 3007 Airframe PART - Life Limited #78	REPLACE FORWARD RIGHT (SERVICE LIFE) CARTRIDGE  Part Number: 13083-5 Serial Number: ESD21J849-001	12-DEC-2021 H: 6849.60 L: 5476	M: 72		M: 0 H: 0.00 L: 0	31-DEC-2027	M: 23 D: 1

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
26 3009 Airframe PART - Life Limited #817	REPLACE AFT LEFT (SERVICE LIFE) CARTRIDGE  Part Number: 13083-5 Serial Number: LOT# ESD22K883-001	27-AUG-2023 H: 7797.60 L: 6112	M: 72		M: 10	31-OCT-2028	M: 33 D: 1
26 3011 Airframe PART - Life Limited #385	REPLACE AFT RIGHT (SERVICE LIFE) CARTRIDGE  Part Number: 13083-5 Serial Number: LOT# ESD22K883-001	27-AUG-2023 H: 7797.60 L: 6112	M: 72		M: 10	31-OCT-2028	M: 33 D: 1
26 A262003 Airframe INSPECTION PHASE 18 #708	INSPECT/WEIGH CABIN PORTABLE HALON FIRE EXTINGUISHER : PHASE 18	31-MAY-2025 H: 7923.50 L: 6207	M: 12	M: 1		31-MAY-2026	M: 4 D: 1
26 A262003 Airframe INSPECTION PHASE 18 #167	INSPECT/WEIGH COCKPIT PORTABLE HALON FIRE EXTINGUISHER : PHASE 18	31-MAY-2025 H: 7923.50 L: 6207	M: 12	M: 1		31-MAY-2026	M: 4 D: 1
26 B262002 Airframe INSPECTION AFT ENG FIRE #51	HYDROSTATIC TEST AFT ENGINE FIRE BOTTLE  Part Number: 30401102 Serial Number: 40346B1	27-AUG-2023 H: 7797.60 L: 6112	M: 60			30-APR-2028	M: 27 D: 0
<p>Notes</p> <p>YOU MAY CONTACT TEXTRON AVIATION PARTS DEPARTMENT(TAPD) FOR ASSISTANCE WITH OBTAINING REPLACEMENT ENGINE FIRE BOTTLE. ENGINE FIRE BOTTLE IS MANUFACTURED UNDER US DOT-4DS. DOT RATINGS ARE USED TO FIND THE CORRECT HYDROSTATIC TEST/SERVICE LIFE INTERVALS DETAILED IN US DOT CFR 49 PART 80.209 REQUIREMENTS FOR RE-QUALIFICATION OF SPECIFICATION CYLINDERS, AND US DOT-SP 8162, AS APPLICABLE. REFER FAA ORDER 8900.1 VOL 3 CH 57 SEC, MAINTENANCE REQUIREMENTS FOR HIGH-PRESSURE CYLINDERS FOR SPECIAL REQUIREMENTS RELATED TO HIGH PRESSURE CYLINDERS WHEN THEY ARE IN AN AIRCRAFT. HIGH-PRESSURE CYLINDERS THAT HAVE BEEN REMOVED FROM AN AIRCRAFT/NOT INSTALLED IN AN AIRCRAFT, REFER TO US DOT CFR 4 PART 180.209</p>							
26 B262002 Airframe INSPECTION FWD ENG FIRE #544	HYDROSTATIC TEST FORWARD ENGINE FIRE BOTTLE  Part Number: 30401102 Serial Number: 60232B1		31-OCT-2021	M: 60		31-OCT-2026	M: 9 D: 1
<p>Notes</p> <p>YOU MAY CONTACT TEXTRON AVIATION PARTS DEPARTMENT(TAPD) FOR ASSISTANCE WITH OBTAINING REPLACEMENT ENGINE FIRE BOTTLE. ENGINE FIRE BOTTLE IS MANUFACTURED UNDER US DOT-4DS. DOT RATINGS ARE USED TO FIND THE CORRECT HYDROSTATIC TEST/SERVICE LIFE INTERVALS DETAILED IN US DOT CFR 49 PART 80.209 REQUIREMENTS FOR RE-QUALIFICATION OF SPECIFICATION CYLINDERS, AND US DOT-SP 8162, AS APPLICABLE. REFER FAA ORDER 8900.1 VOL 3 CH 57 SEC, MAINTENANCE REQUIREMENTS FOR HIGH-PRESSURE CYLINDERS FOR SPECIAL REQUIREMENTS RELATED TO HIGH PRESSURE CYLINDERS WHEN THEY ARE IN AN AIRCRAFT. HIGH-PRESSURE CYLINDERS THAT HAVE BEEN REMOVED FROM AN AIRCRAFT/NOT INSTALLED IN AN AIRCRAFT, REFER TO US DOT CFR 4 PART 180.209</p>							

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
26 B262003 Airframe INSPECTION CABIN FIRE #631	HYDROSTATIC TEST CABIN PORTABLE HALON FIRE EXTINGUISHER  Part Number: C352TS Serial Number: I-27695316	31-MAY-2025 H: 7923.50 L: 6207	M: 144			31-MAR-2036	M: 122 D: 1
26 B262003 Airframe INSPECTION COCKPIT FIRE #131	HYDROSTATIC TEST COCKPIT PORTABLE HALON FIRE EXTINGUISHER  Part Number: C352TS Serial Number: I-27695315	31-MAY-2025 H: 7923.50 L: 6207	M: 144			31-MAR-2036	M: 122 D: 1
26 B262004 Airframe INSPECTION PHASE 48 #823	EMPTY/INSPECT/RECHARGE CABIN PORTABLE HALON FIRE EXTINGUISHER : PHASE 48	31-MAY-2025 H: 7923.50 L: 6207	M: 72			31-MAY-2031	M: 64 D: 1
26 B262004 Airframe INSPECTION PHASE 48 #979	EMPTY/INSPECT/RECHARGE COCKPIT PORTABLE HALON FIRE EXTINGUISHER : PHASE 48	31-MAY-2025 H: 7923.50 L: 6207	M: 72			31-MAY-2031	M: 64 D: 1
26 B262005 Airframe INSPECTION PHASE 5 #142	FUNCTIONAL TEST ENGINE FIRE EXTINGUISHER SYSTEM: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
26 B262101 Airframe INSPECTION PHASE MN #1203	FIRE EXTINGUISHER WIRING DETAILED INSPECTION (CHAPTER 4 ITEM) TASK 26-21-00-220		M: 24			03-JUL-2026	M: 5 D: 3
27 1001 Airframe PART #117	AILERON TRIM ACTUATOR  Part Number: 6660361-18 Serial Number: NSN					16-OCT-2008	
27 1003 Airframe PART #578	LEFT AILERON ASSEMBLY  Part Number: 6524113-809-1 Serial Number: 161					19-OCT-2019	
27 1004 Airframe PART #114	RIGHT AILERON ASSEMBLY  Part Number: 6524010-810-1 Serial Number: 240					19-OCT-2019	

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
27 2001 Airframe PART #866	RUDDER TRIM ACTUATOR  Part Number 6561194-3  Serial Number SN- UNKNOWN	15-OCT-2014 H: 3825.70 L: 3054					
27 2002 Airframe PART #969	RIGHT STICK SHAKER CONTROL  Part Number 201  Serial Number 7942	16-OCT-2008					
27 3002 Airframe PART #837	TRIM MIXER ACTUATOR  Part Number 1U662-001  Serial Number T175	16-OCT-2008					
27 3003 Airframe PART #537	LEFT ELEVATOR TRIM ACTUATOR  Part Number 6361215-21  Serial Number NSN	16-OCT-2008					
27 3003 Airframe PART #694	RIGHT ELEVATOR TRIM ACTUATOR  Part Number 6361215-22  Serial Number NSN	16-OCT-2008					
27 5001 Airframe PART #981	FLAP CONTROL VALVE  Part Number 66720  Serial Number 3221	16-OCT-2008					
27 5003 Airframe PART #516	NO. 1 FLAP ACTUATOR  Part Number 1535000-1  Serial Number 2971	16-OCT-2008					
27 5003 Airframe PART #478	NO. 2 FLAP ACTUATOR  Part Number 1535000-1  Serial Number 2872	16-OCT-2008					
27 5004 Airframe PART #161	LEFT WING LEFT INBOARD AFT FLAP ROLLER  Part Number S3049-5F8  Serial Number NSN	15-OCT-2017 H: 5841.10 L: 4693					
	Notes PLEASE CONFIRM - PART # S3049-5F8 IS ALTERNATE TO CC50380 OR CC59163. PLEASE CONFIRM 5000 LANDING REPLACEMENT NOT APPLICABLE.						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining												
27 5004 Airframe PART #146	LEFT WING LEFT OUTBOARD AFT FLAP ROLLER	15-OCT-2017																	
	<table border="0"> <tr> <td style="text-align: right;">Part Number</td> <td style="text-align: right;">Serial Number</td> <td>H: 5841.10</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td style="text-align: right;">S3049-5F8</td> <td style="text-align: right;">NSN</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	Part Number	Serial Number	H: 5841.10					S3049-5F8	NSN									
Part Number	Serial Number	H: 5841.10																	
S3049-5F8	NSN																		
<p>Notes</p> <p>PLEASE CONFIRM - PART # S3049-5F8 IS ALTERNATE TO CC50380 OR CC59163. PLEASE CONFIRM 5000 LANDING REPLACEMENT NOT APPLICABLE.</p>																			
27 5004 Airframe PART #197	LEFT WING RIGHT INBOARD AFT FLAP ROLLER	15-OCT-2017																	
	<table border="0"> <tr> <td style="text-align: right;">Part Number</td> <td style="text-align: right;">Serial Number</td> <td>H: 5841.10</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td style="text-align: right;">S3049-5F8</td> <td style="text-align: right;">NSN</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	Part Number	Serial Number	H: 5841.10					S3049-5F8	NSN									
Part Number	Serial Number	H: 5841.10																	
S3049-5F8	NSN																		
<p>Notes</p> <p>PLEASE CONFIRM - PART # S3049-5F8 IS ALTERNATE TO CC50380 OR CC59163. PLEASE CONFIRM 5000 LANDING REPLACEMENT NOT APPLICABLE.</p>																			
27 5004 Airframe PART #647	LEFT WING RIGHT OUTBOARD AFT FLAP ROLLER	15-OCT-2017																	
	<table border="0"> <tr> <td style="text-align: right;">Part Number</td> <td style="text-align: right;">Serial Number</td> <td>H: 5841.10</td> <td>L: 4693</td> <td></td> <td></td> <td></td> </tr> <tr> <td style="text-align: right;">S3049-5F8</td> <td style="text-align: right;">NSN</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	Part Number	Serial Number	H: 5841.10	L: 4693				S3049-5F8	NSN									
Part Number	Serial Number	H: 5841.10	L: 4693																
S3049-5F8	NSN																		
<p>Notes</p> <p>PLEASE CONFIRM - PART # S3049-5F8 IS ALTERNATE TO CC50380 OR CC59163. PLEASE CONFIRM 5000 LANDING REPLACEMENT NOT APPLICABLE.</p>																			
27 5004 Airframe PART #641	RIGHT WING LEFT INBOARD AFT FLAP ROLLER	15-OCT-2017																	
	<table border="0"> <tr> <td style="text-align: right;">Part Number</td> <td style="text-align: right;">Serial Number</td> <td>H: 5841.10</td> <td>L: 4693</td> <td></td> <td></td> <td></td> </tr> <tr> <td style="text-align: right;">S3049-5F8</td> <td style="text-align: right;">NSN</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	Part Number	Serial Number	H: 5841.10	L: 4693				S3049-5F8	NSN									
Part Number	Serial Number	H: 5841.10	L: 4693																
S3049-5F8	NSN																		
<p>Notes</p> <p>PLEASE CONFIRM - PART # S3049-5F8 IS ALTERNATE TO CC50380 OR CC59163. PLEASE CONFIRM 5000 LANDING REPLACEMENT NOT APPLICABLE.</p>																			
27 5004 Airframe PART #980	RIGHT WING LEFT OUTBOARD AFT FLAP ROLLER	15-OCT-2017																	
	<table border="0"> <tr> <td style="text-align: right;">Part Number</td> <td style="text-align: right;">Serial Number</td> <td>H: 5841.10</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td style="text-align: right;">S3049-5F8</td> <td style="text-align: right;">NSN</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	Part Number	Serial Number	H: 5841.10					S3049-5F8	NSN									
Part Number	Serial Number	H: 5841.10																	
S3049-5F8	NSN																		
<p>Notes</p> <p>PLEASE CONFIRM - PART # S3049-5F8 IS ALTERNATE TO CC50380 OR CC59163. PLEASE CONFIRM 5000 LANDING REPLACEMENT NOT APPLICABLE.</p>																			
27 5004 Airframe PART #973	RIGHT WING RIGHT INBOARD AFT FLAP ROLLER	15-OCT-2017																	
	<table border="0"> <tr> <td style="text-align: right;">Part Number</td> <td style="text-align: right;">Serial Number</td> <td>H: 5841.10</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td style="text-align: right;">S3049-5F8</td> <td style="text-align: right;">NSN</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	Part Number	Serial Number	H: 5841.10					S3049-5F8	NSN									
Part Number	Serial Number	H: 5841.10																	
S3049-5F8	NSN																		
<p>Notes</p> <p>PLEASE CONFIRM - PART # S3049-5F8 IS ALTERNATE TO CC50380 OR CC59163. PLEASE CONFIRM 5000 LANDING REPLACEMENT NOT APPLICABLE.</p>																			

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
27 5004 Airframe PART #925	RIGHT WING RIGHT OUTBOARD AFT FLAP ROLLER  Part Number: S3049-5F8 Serial Number: NSN	15-OCT-2017 H: 5841.10					
Notes PLEASE CONFIRM - PART # S3049-5F8 IS ALTERNATE TO CC50380 OR CC59163. PLEASE CONFIRM 5000 LANDING REPLACEMENT NOT APPLICABLE.							
27 6001 Airframe PART #713	NO. 1 SPEED BRAKE ACTUATOR  Part Number: 1535500-1 Serial Number: 3583	16-OCT-2008					
27 6001 Airframe PART #645	NO. 2 SPEED BRAKE ACTUATOR  Part Number: 1535500-1 Serial Number: 3593	16-OCT-2008					
27 6002 Airframe PART #392	SPEED BRAKE FLAP CONTROL VALVE  Part Number: 66720 Serial Number: 3161	16-OCT-2008					
27 6003 Airframe PART #513	SAFETY SPDBK VALVE  Part Number: 68930 Serial Number: 1604	16-OCT-2008					
27 A271003 Airframe INSPECTION PHASE 2 #1036	INSPECT AILERON AND AILERON TRIM TAB: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
27 A271004 Airframe INSPECTION PHASE 1 #453	INSPECT CONTROL WHEEL: PHASE 1	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
27 A271005 Airframe INSPECTION PHASE 1 #832	INSPECT AILERON, RUDDER AND ELEVATOR TRIM TAB CONTROL AND INDICATOR: PHASE 1	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
27 A271006 Airframe INSPECTION PHASE 5 #620	INSPECT AILERON CONTROL CABLE: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
27 A271007 Airframe INSPECTION PHASE 5 #783	INSPECT AILERON TRIM CABLE: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
27 A271014 Airframe INSPECTION PHASE 32 #822	INSPECT AILERON DRIVE BRACKET: PHASE 32	16-OCT-2008	L: 15000			L: 15000	L: 8675
27 A271015 Airframe INSPECTION PHASE 33 #379	INSPECT AILERON YOKE: PHASE 33	16-OCT-2008	L: 15000			L: 15000	L: 8675
27 A272002 Airframe INSPECTION PHASE 2 #779	INSPECT RUDDER AND RUDDER TRIM TAB: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
27 A272003 Airframe INSPECTION PHASE 5 #978	INSPECT RUDDER PEDALS: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
27 A272005 Airframe INSPECTION PHASE 5 #289	INSPECT RUDDER CABLE: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
27 A272006 Airframe INSPECTION PHASE 5 #178	INSPECT RUDDER TRIM CABLE: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
27 A273002 Airframe INSPECTION PHASE 2 #922	EXTERNAL INSPECTION ELEVATOR: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
27 A273005 Airframe INSPECTION PHASE 5 #989	INSPECT CONTROL COLUMNS: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
27 A273006 Airframe INSPECTION PHASE 5 #995	INSPECT ELEVATOR LINKAGE: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
27 A273007 Airframe INSPECTION PHASE 5 #222	INSPECT FLAP/ELEVATOR ELECTRIC TRIM MIXER: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
27 A273008 Airframe INSPECTION PHASE 5 #853	INSPECT ELEVATOR CABLE: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
27 A273009 Airframe INSPECTION PHASE 5 #33	INSPECT ELEVATOR TRIM CABLE: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
27 A275003 Airframe INSPECTION PHASE 5 #729	INSPECT FLAP PRESELECT CABLE: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
27 A275004 Airframe INSPECTION PHASE 2 #504	INSPECT FLAP: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
27 A275007 Airframe INSPECTION PHASE 5 #914	INSPECT FLAP BELL CRANKS: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
27 A275021 Airframe INSPECTION PHASE 5 #1040	INSPECT FLAP CROSSTIE SYSTEM: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
27 A275022 Airframe INSPECTION PHASE 5 #903	INSPECT FLAP/ELEVATOR TRIM MIXER INTERCONNECT CABLE SYSTEM: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
27 A276001 Airframe INSPECTION PHASE 5 #312	INSPECT SPEED BRAKE SYSTEM: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
27 B271001 Airframe INSPECTION PHASE 5 #401	CHECK AILERON TRIM TAB: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
27 B271002 Airframe INSPECTION PHASE 5 #665	CHECK AILERON AND AILERON TRIM TAB: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
27 B272001 Airframe INSPECTION PHASE 5 #216	CHECK RUDDER TRIM TAB: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
27 B272004 Airframe INSPECTION PHASE 5 #214	CHECK RUDDER AND RUDDER TRIM TAB TRAVEL: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
27 B273003 Airframe INSPECTION PHASE 5 #768	CHECK ELEVATOR AND ELEVATOR TRIM TAB: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
27 B273004 Airframe INSPECTION PHASE 5 #1029	CHECK ELEVATOR TRIM TAB FREE PLAY: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
27 B273015 Airframe INSPECTION PHASE 1 #790	OPERATIONAL CHECK ELEVATOR ELECTRICAL TRIM MIXER SYSTEM: PHASE 1	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
27 B275004 Airframe INSPECTION PHASE 5 #363	OPERATIONAL CHECK FLAP APPROACH WARNING SWITCH: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
27 B275006 Airframe INSPECTION PHASE 5 #239	CHECK FLAP TRAVEL: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
27 B275009 Airframe INSPECTION PHASE 5 #879	LEAK CHECK FLAP HYDRAULIC ACTUATORS: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
27 B277001 Airframe INSPECTION PHASE 5 #265	INSPECT/OPERATIONAL CHECK CONTROL LOCK SYSTEM: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
27 C271001 Airframe INSPECTION PHASE 2 #886	LUBRICATE/CHECK AILERON TRIM TAB ACTUATOR: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
27 C272001 Airframe INSPECTION PHASE 2 #125	LUBRICATE/CHECK RUDDER TRIM TAB ACTUATOR: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
27 C273001 Airframe INSPECTION PHASE 2 #256	LUBRICATE/CHECK ELEVATOR TRIM TAB ACTUATOR: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
28 00-02-220 Airframe INSPECTION #705	MICROBIOLOGICAL CONTAMINATION INSPECTION (AIRPLANES NOT USING THE BIOCIDAL PREVENTATIVETREATMENT)	16-OCT-2008					
	Notes OPERATOR REQUEST						
28 0001 Airframe PART #606	LEFT FUEL FLOAT VALVE Part Number 60221-4 Serial Number 1971	16-OCT-2008					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
28 0001 Airframe PART #587	RIGHT FUEL FLOAT VALVE Part Number 60221-4 Serial Number 1962	16-OCT-2008					
28 0003 Airframe PART #461	LEFT PRESSURE RELIEF VALVE Part Number 840203-105 Serial Number 5554XP	16-OCT-2008					
28 0003 Airframe PART #428	RIGHT PRESSURE RELIEF VALVE Part Number 840203-105 Serial Number 5560XP	16-OCT-2008					
28 0004 Airframe PART #355	LEFT PILOT HIGH LEVEL VALVE Part Number 61087 Serial Number 4990	16-OCT-2008					
28 0004 Airframe PART #584	RIGHT PILOT HIGH LEVEL VALVE Part Number 61087 Serial Number 5201	16-OCT-2008					
28 0005 Airframe PART #808	SINGLE PT REFUEL VALVE Part Number 61088 Serial Number 1438	16-OCT-2008					
28 0006 Airframe PART #899	LEFT SINGLE POINT REFUEL VALVE Part Number 80002-101 Serial Number NSN	16-OCT-2008					
28 0006 Airframe PART #539	RIGHT SINGLE POINT REFUEL VALVE Part Number 80002-101 Serial Number NSN	16-OCT-2008					
28 0007 Airframe PART #818	LEFT DEFUEL SINGLE PT VALVE Part Number 61084-2 Serial Number 1814	16-OCT-2008					
28 0007 Airframe PART #190	RIGHT DEFUEL SINGLE PT VALVE Part Number 61084-2 Serial Number 1781	16-OCT-2008					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
28 0008 Airframe PART #202	LEFT MANUAL FUEL SHUTOFF VALVE Part Number 61086 Serial Number 3762	16-OCT-2008					
28 0008 Airframe PART #775	RIGHT MANUAL FUEL SHUTOFF VALVE Part Number 61086 Serial Number 3806	16-OCT-2008					
28 2001 Airframe PART #1028	NO. 1 ELECTRIC FUEL BOOST PUMP Part Number 1C7-23 Serial Number 2BD62	16-OCT-2008					
28 2001 Airframe PART #394	NO. 2 ELECTRIC FUEL BOOST PUMP Part Number 1C7-23 Serial Number 2BD64	16-OCT-2008					
28 2010 Airframe PART #667	LEFT MOTIVE FUEL VALVE Part Number 4073 Serial Number 1914	16-OCT-2008					
28 2010 Airframe PART #463	RIGHT MOTIVE FUEL VALVE Part Number 4073 Serial Number 1946	16-OCT-2008					
28 4001 Airframe PART #715	NO. 1 FUEL LOW LEVEL SWITCH Part Number L16H-14 Serial Number 740	16-OCT-2008					
28 4001 Airframe PART #785	NO. 2 FUEL LOW LEVEL SWITCH Part Number L16H-14 Serial Number 738	16-OCT-2008					
28 4002 Airframe PART #884	FUEL QUANTITY SIGNAL CONDITIONER Part Number 10635B02Y03 Serial Number 080331438	16-OCT-2008					
28 4011 Airframe PART #403	LEFT FUEL QTY PROBE Part Number 10634T10Y00 Serial Number MN18394	16-OCT-2008					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
28 4011 Airframe PART #351	RIGHT FUEL QTY PROBE Part Number 10634T10Y00 Serial Number MN18391	16-OCT-2008					
28 4012 Airframe PART #159	LEFT FUEL QTY PROBE Part Number 10634T08Y00 Serial Number MN18446	16-OCT-2008					
28 4012 Airframe PART #721	RIGHT FUEL QTY PROBE Part Number 10634T08Y00 Serial Number MN18447	16-OCT-2008					
28 4013 Airframe PART #643	LEFT FUEL QTY PROBE Part Number 10634T09Y00 Serial Number MN17859	16-OCT-2008					
28 4013 Airframe PART #552	RIGHT FUEL QTY PROBE Part Number 10634T09Y00 Serial Number MN11424	16-OCT-2008					
28 4014 Airframe PART #950	LEFT FUEL QTY PROBE Part Number 10634T04Y00 Serial Number MN17419	16-OCT-2008					
28 4014 Airframe PART #345	RIGHT FUEL QTY PROBE Part Number 10634T04Y00 Serial Number MN13410	16-OCT-2008					
28 4015 Airframe PART #760	LEFT FUEL QTY PROBE Part Number 10634T05Y00 Serial Number MN18758	16-OCT-2008					
28 4015 Airframe PART #617	RIGHT FUEL QTY PROBE Part Number 10634T05Y00 Serial Number MN17538	16-OCT-2008					
28 4016 Airframe PART #671	LEFT FUEL QTY PROBE Part Number 10634T01Y00 Serial Number MN17622	16-OCT-2008					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
28 4016 Airframe PART #32	RIGHT FUEL QTY PROBE  Part Number 10634T01Y00  Serial Number MN17623	16-OCT-2008					
28 4017 Airframe PART #462	LEFT FUEL QTY PROBE  Part Number 10634T06Y00  Serial Number MN17401	16-OCT-2008					
28 4017 Airframe PART #37	RIGHT FUEL QTY PROBE  Part Number 10634T06Y00  Serial Number MN16808	16-OCT-2008					
28 A281001 Airframe INSPECTION PHASE 5 #17	INSPECT WING FUEL STORAGE AREA: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
28 A282002 Airframe INSPECTION PHASE 5 #124	INSPECT WING FUEL SYSTEM COMPONENT: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
28 B282003 Airframe INSPECTION PHASE 5 #360	OPERATIONAL CHECK FUEL SYSTEM: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
28 B282004 Airframe INSPECTION PHASE 5 #19	OPERATIONAL CHECK FUEL SYSTEM: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
28 B284001 Airframe INSPECTION PHASE 5 #531	OPERATIONAL CHECK LOW FUEL WARNING SYSTEM: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
28 D282002 Airframe INSPECTION PHASE 5 #910	CHANGE FUEL FILTER ELEMENT: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
29 1001 Airframe PART #926	MAIN HYD RESERVOIR Part Number 7470 Serial Number 862	16-OCT-2008					
29 1002 Airframe PART #148	LEFT HYDRAULIC PUMP Part Number 24195-LAA Serial Number 6318	16-OCT-2008					
29 1002 Airframe PART #1016	RIGHT HYDRAULIC PUMP Part Number 24195-LAA Serial Number 5612	16-OCT-2008					
29 1005 Airframe PART #1020	NO. 1 CK VALVE HYDRAULIC FLOW SWITCH Part Number 3520020100-4 Serial Number 07332	12-OCT-2018 H: 6335.70 L: 5114					
29 1005 Airframe PART #679	NO. 2 CK VALVE HYDRAULIC FLOW SWITCH Part Number 3520020100-4 Serial Number 07180	12-OCT-2018 H: 6335.70 L: 5114					
29 1007 Airframe PART #418	NO. 1 MOTOR ACTUATOR VALVE Part Number AV24B1325C5 Serial Number AA155058	16-OCT-2008					
29 1007 Airframe PART #75	NO. 2 MOTOR ACTUATOR VALVE Part Number AV24B1325C5 Serial Number AA159694	16-OCT-2008					
29 1008 Airframe PART #376	THERMAL RELIEF VALVE Part Number OAS5322-3-1700 Serial Number 1540	16-OCT-2008					
29 1009 Airframe PART #171	PRESSURE RELIEF VALVE Part Number 4614 Serial Number 2087A	08-APR-2018 H: 6049.80 L: 4866					
29 1012 Airframe PART #259	SOLENOID BYPASS VALVE Part Number 61510-1 Serial Number 2370A	16-OCT-2008					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
29 D291001 Airframe INSPECTION PHASE 5 #421	INSPECT/REPLACE HYDRAULIC FILTERS AND FILTER ELEMENT: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
30 1001 Airframe PART #805	LEFT TEMP CONTROL SL002 SWITCH Part Number 1173T42-3 Serial Number 4177	18-FEB-2014 H: 3290.00 L: 2602					
30 1001 Airframe PART #497	RIGHT TEMP CONTROL SR002 SWITCH Part Number 1173T42-3 Serial Number 3995	16-OCT-2008					
30 1001 Airframe PART #446	WING ANTI-ICE BLEED AIR CROSSFLOW ISOLATION VALVE Part Number 2602-36 Serial Number 2013	16-OCT-2008					
30 1002 Airframe PART #284	NO. 1 HORIZONTAL STABILIZER DEICE BOOT Part Number P29S-5D5225-05 Serial Number NFT7750	26-MAY-2021 H: 6543.90 L: 5253					
30 1002 Airframe PART #250	NO. 2 HORIZONTAL STABILIZER DEICE BOOT Part Number P29S-5D5225-06 Serial Number NDJ6760	29-MAR-2017 H: 5431.60 L: 4362					
30 1004 Airframe PART #294	LEFT WING ANTI-ICE BLEED AIR PRESSURE REG SHUTOFF VT001 VLV Part Number 1962-00-11 Serial Number 2424	31-AUG-2012 H: 2275.50 L: 1817					
30 1004 Airframe PART #347	RIGHT WING ANTI-ICE BLEED AIR PRESSURE REG SHUTOFF VT002 VLV Part Number 1962-00-11 Serial Number 4343	16-OCT-2008					
30 1005 Airframe PART #1023	NO. 1 DEICE PRESSURE ST003 SWITCH Part Number 1106P55-1 Serial Number 12864A	26-MAY-2021 H: 6543.90 L: 5253					
30 1005 Airframe PART #464	NO. 2 DEICE PRESSURE ST004 SWITCH Part Number 1106P55-1 Serial Number 7229A	03-NOV-2011 H: 1473.50 L: 1189					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
30 1008 Airframe PART #740	LEFT DEICE CONTROL SLV19 VLV Part Number 3D2353-06 Serial Number N080679	16-OCT-2008					
30 1008 Airframe PART #1007	RIGHT DEICE CONTROL SLV18 VLV Part Number 3D2353-06 Serial Number N080680	16-OCT-2008					
30 2003 Airframe PART #904	LEFT ENGINE ANTI-ICE SOLENOID VLV Part Number 1946-00-19 Serial Number 4473	16-OCT-2008					
30 2003 Airframe PART #38	RIGHT ENGINE ANTI-ICE SOLENOID VLV Part Number 1946-00-19 Serial Number 4571	16-OCT-2008					
30 2004 Airframe PART #1	RIGHT ENGINE INLET TEMPERATURE S94 SWITCH Part Number 1173T0759 Serial Number 7979	08-NOV-2017 H: 5851.60 L: 4700					
30 2005 Airframe PART #328	LEFT ANTI ICING VALVE Part Number 540-0406-5 Serial Number 4374	16-OCT-2008					
30 2005 Airframe PART #526	RIGHT ANTI ICING VALVE Part Number 540-0406-5 Serial Number 4489	16-OCT-2008					
30 3001 Airframe PART #233	LEFT PITOT TUBE Part Number PH1100-1-VC Serial Number 947001	16-OCT-2008					
30 3001 Airframe PART #696	RIGHT PITOT TUBE Part Number PH1100-1-VC Serial Number 826902	16-OCT-2008					
30 3001 Airframe PART #534	STANDBY PITOT TUBE Part Number PH1100-2A Serial Number 1021004	16-OCT-2008					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
30 4001 Airframe PART #642	BLEED AIR MONITOR-  Part Number 1169-1  Serial Number 4619	17-FEB-2021 H: 6418.60 L: 5168					
30 4002 Airframe PART #144	ANTI-ICE BLEED AIR WNDSHLD HEAT EXCHANGER  Part Number 10654A  Serial Number 757	16-OCT-2008					
30 4004 Airframe PART #940	ALCOHOL WINDSHIELD ANTI-ICE PUMP  Part Number 476411  Serial Number NSN	16-OCT-2008					
30 4005 Airframe PART #733	TEMP CONTROL VALVE  Part Number 27241287  Serial Number 7BD116T	16-OCT-2008					
30 4006 Airframe PART #458	ANTI-ICE BLEED AIR WNDSHLD TEMP XMTR26 SENSOR  Part Number 1E58-1  Serial Number 11BC253	16-OCT-2008					
30 4007 Airframe PART #15	ANTI-ICE BLEED AIR WNDSHLD HEAT EXCHANGER PRESS S130 SWITCH  Part Number 1115P25  Serial Number 4678AB	03-APR-2014 H: 3396.20 L: 2682					
30 4009 Airframe PART #825	WINDSHIELD ANTI-ICE BLEED AIR CONTROL VALVE  Part Number 9912086-4  Serial Number 3305	10-SEP-2023 H: 7810.60 L: 6120					
30 A301001 Airframe INSPECTION PHASE 2 #880	INSPECT WING HEATED LEADING EDGE BLEED AIR OUTLET HOLES: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
30 A301002 Airframe INSPECTION PHASE 5 #225	INSPECT WING HEATED LEADING EDGE AND PLUMBING: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
30 A301003 Airframe INSPECTION #494	INSPECT WING HEATED LEADING EDGE BLEED AIR COMPONENTS: PHASE 3	27-AUG-2023 H: 7797.60 L: 6112					
30 A301004 Airframe INSPECTION PHASE 5 #935	INSPECT WING HEATED LEADING EDGE ANTI-ICE TAILCONE COMPONENTS: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
30 A301005 Airframe INSPECTION PHASE 2 #205	INSPECT WING HEATED LEADING EDGE BLEED AIR OUTLET HOLES: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
30 A301006 Airframe INSPECTION PHASE 5 #21	INSPECT WING HEATED LEADING EDGE AND PLUMBING: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
30 A301008 Airframe INSPECTION PHASE 5 #340	INSPECT WING HEATED LEADING EDGE ANTI-ICE TAILCONE COMPONENTS: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
30 A304001 Airframe INSPECTION PHASE 5 #954	INSPECT WINDSHIELD BLEED AIR AUGMENTER DOOR AND SHROUD: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
30 A304003 Airframe INSPECTION PHASE 5 #636	INSPECT WINDSHIELD BLEED AIR CONTROLS: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
30 A304004 Airframe INSPECTION PHASE 5 #352	INSPECT WINDSHIELD ALCOHOL RESERVOIR: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
30 B301001 Airframe INSPECTION PHASE 5 #965	OPERATIONAL TEST BLEED AIR ANTI-ICE SYSTEMS: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
30 B301002 Airframe INSPECTION PHASE MA #571	OPERATIONAL CHECK WING ANTI-ICE CROSSFLOW VALVE: PHASE MA	26-SEP-2025 H: 7961.30 L: 6255	H: 150.00			H: 8111.30	H: 78.00
30 B301003 Airframe INSPECTION PHASE 4 #348	OPERATIONAL CHECK PNEUMATIC DEICE SYSTEM: PHASE 4	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
30 B301005 Airframe INSPECTION PHASE 5 #136	OPERATIONAL TEST BLEED AIR ANTI-ICE SYSTEMS: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
30 B301006 Airframe INSPECTION PHASE 4 #257	OPERATIONAL CHECK PNEUMATIC DEICE SYSTEM: PHASE 4	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
30 B304001 Airframe INSPECTION PHASE 5 #565	OPERATIONAL CHECK WINDSHIELD ANTI-ICE: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
30 B304004 Airframe INSPECTION PHASE 1 #173	OPERATIONAL TEST WINDSHIELD ALCOHOL PUMP: PHASE 1	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
30 D304004 Airframe INSPECTION PHASE 5 #112	INSPECT/CLEAN WINDSHIELD ALCOHOL RESERVOIR FILTER: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
31 2001 Airframe PART #350	COPILOT DIGITAL CLOCK  Part Number M877A5V  Serial Number 17547	06-JUN-2022 H: 7105.00 L: 5649					
31 2001 Airframe PART #292	PILOT DIGITAL CLOCK  Part Number M877A5V  Serial Number 25298	30-MAR-2021 H: 6484.70 L: 5213					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
31 3001 Airframe PART #475	FLIGHT HOUR RECORDER  Part Number: C664503-0104 Serial Number: NSN	24-FEB-2019 H: 6361.30 L: 5128					
31 5001 Airframe PART #734	MASTER WARNING ANNUNCIATOR  Part Number: 1730-1-3 Serial Number: 208070012	26-FEB-2015 H: 4051.90 L: 3232					
31 A313001 Airframe INSPECTION PHASE 5 #96	INSPECT FLIGHT DATA RECORDER: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
32 1001 Airframe PART #720	LEFT MAIN LANDING GEAR ASSEMBLY  Part Number: 6541510-3 Serial Number: 35	16-OCT-2008					
32 1002 Airframe PART #889	RIGHT MAIN LANDING GEAR ASSEMBLY  Part Number: 6541510-4 Serial Number: 35	16-OCT-2008					
32 1004 Airframe PART #789	LEFT MAIN LANDING GEAR UPPER OLEO CAP  Part Number: 6541521-3 Serial Number: NSN	16-OCT-2008					
32 1004 Airframe PART #128	RIGHT MAIN LANDING GEAR UPPER OLEO CAP  Part Number: 6541521-3 Serial Number: NSN	16-OCT-2008					
32 1005 Airframe PART - Life Limited #151	LEFT MAIN LANDING GEAR OLEO OUTER BEARING  Part Number: 6541425-13 Serial Number: NSN	16-OCT-2008	L: 18300		M: 0 H: 0.00 L: 0	L: 18300	L: 11975
32 1005 Airframe PART - Life Limited #868	RIGHT MAIN LANDING GEAR OLEO OUTER BEARING  Part Number: 6541425-13 Serial Number: NSN	16-OCT-2008	L: 18300		M: 0 H: 0.00 L: 0	L: 18300	L: 11975
32 1006 Airframe PART #902	LEFT MAIN LANDING GEAR ORIFICE FITTING  Part Number: 6541428-3 Serial Number: NSN	16-OCT-2008					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
32 1006 Airframe PART #704	RIGHT MAIN LANDING GEAR ORIFICE FITTING  Part Number: 6541428-3 Serial Number: NSN	16-OCT-2008					
32 1007 Airframe PART - Life Limited #707	LEFT MAIN LANDING GEAR TRAILING LINK  Part Number: 6541535-3 Serial Number: 1015C	15-OCT-2017 H: 5841.10 L: 4693	L: 21700		M: 0 H: 2533.10 L: 2421	L: 23972	L: 17647
32 1007 Airframe PART - Life Limited #317	RIGHT MAIN LANDING GEAR TRAILING LINK  Part Number: 6541535-6 Serial Number: 28852010	17-FEB-2021 H: 6418.60 L: 5168	L: 21700		M: 0 H: 0.00 L: 0	L: 26868	L: 20543
32 1008 Airframe PART - Life Limited #100	LEFT MAIN LANDING GEAR OLEO ASSEMBLY  Part Number: 6541520-4 Serial Number: 178	31-AUG-2018 H: 6268.90 L: 5044	L: 26800		M: 0 H: 0.00 L: 4705	L: 27139	L: 20814
32 1008 Airframe PART - Life Limited #873	RIGHT MAIN LANDING GEAR OLEO ASSEMBLY  Part Number: 6541520-5 Serial Number: 29070727	17-FEB-2021 H: 6418.65 L: 5168	L: 26800		M: 0 H: 0.00 L: 0	L: 31968	L: 25643
32 1009 Airframe PART - Life Limited #632	LEFT MAIN LANDING GEAR TRUNNION MACHINING  Part Number: 6541550-15 Serial Number: 53	18-JUN-2019 H: 6361.30 L: 5128	L: 42100		M: 0 H: 0.00 L: 3817	L: 43411	L: 37086
Notes PLEASE CONFIRM - PART # 6541550-15 IS ALTERNATE TO PART # r 6541561-1, 6594021-1.							
32 1009 Airframe PART - Life Limited #530	RIGHT MAIN LANDING GEAR TRUNNION MACHINING  Part Number: 6594021-2 Serial Number: 28992598A	17-FEB-2021 H: 6418.60 L: 5168	L: 42100		M: 0 H: 0.00 L: 0	L: 47268	L: 40943
32 2001 Airframe PART - Life Limited #628	NOSE LANDING GEAR ASSEMBLY  Part Number: 6642000-74 Serial Number: 75	09-NOV-2021 H: 6803.20 L: 5441	L: 21958		M: 0 H: 0.00 L: 5441	L: 21958	L: 15633
32 2002 Airframe PART #661	NOSE SHIMMY DAMPER  Part Number: 5543001-11 Serial Number: 233-11	14-APR-2022 H: 7006.00 L: 5586					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
32 2004 Airframe PART - Life Limited #378	NOSE GEAR FORK/PISTON  Part Number 6642000-209  Serial Number 27283793A	17-SEP-2018 H: 6286.10 L: 5060	L: 12715		M: 0 H: 0.00 L: 0	L: 17775	L: 11450
32 3001 Airframe PART - Life Limited #999	LEFT MAIN LANDING GEAR ACTUATOR  Part Number 1556600-1  Serial Number 0508A	24-FEB-2019 H: 6361.30 L: 5128	L: 12450		M: 0 H: 0.00 L: 5128	L: 12450	L: 6125
32 3002 Airframe PART - Life Limited #454	RIGHT MAIN LANDING GEAR ACTUATOR  Part Number 9912569-4  Serial Number 0485	18-FEB-2020 H: 6415.50 L: 5166	L: 12450		M: 0 H: 0.00 L: 0	L: 17616	L: 11291
32 3003 Airframe PART - Life Limited #764	NOSE LANDING GEAR ACTUATOR  Part Number 1548500-9A  Serial Number 1139A	25-MAY-2011 H: 1635.00 L: 1320	L: 15000		M: 0 H: 0.00 L: 1320	L: 15000	L: 8675
32 3004 Airframe PART #457	LEFT MLG UPLOCK ACTUATOR  Part Number 6527504-1  Serial Number 487					16-OCT-2008	
32 3004 Airframe PART #163	NOSE UPLOCK ACTUATOR  Part Number 5527504-2  Serial Number 3712					16-OCT-2008	
32 3004 Airframe PART #686	RIGHT MLG UPLOCK ACTUATOR  Part Number 6527504-1  Serial Number 492					16-OCT-2008	
32 3006 Airframe PART - Life Limited 32 3006 #496	PNEUMATIC BLOWDOWN/EMERGENCY BRAKE BOTTLE  Part Number 9912103-3 (212940-2)  Serial Number 4142  Notes P/N: 9912103-3 (212940-2)	10-MAR-2025 H: 7886.10 L: 6179	M: 288		M: 0	10-MAR-2049	M: 277 D: 10
32 3007 Airframe PART #150	LANDING GEAR CONTROL VALVE  Part Number 71839  Serial Number 0626					16-OCT-2008	

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
32 3008 Airframe PART #735	DUMP VALVE  Part Number OAS5319-1	16-OCT-2008					
	Serial Number 1651						
32 3015 Airframe PART - Life Limited #364	LEFT SIDE BRACE ACTUATOR  Part Number 1556600-1	16-OCT-2008	L: 42100		M: 0 H: 0.00 L: 0	L: 42100	L: 35775
	Serial Number 508						
32 3016 Airframe PART - Life Limited #176	RIGHT SIDE BRACE ACTUATOR  Part Number 1556600-2	16-OCT-2008	L: 42100		M: 0 H: 0.00 L: 0	L: 42100	L: 35775
	Serial Number 517						
32 3019 Airframe PART #871	EMERGENCY AIR BOTTLE GAUGE  Part Number 2341128	16-OCT-2008					
	Serial Number 050374						
32 4001 Airframe PART #353	LEFT MLG WHEEL ASSEMBLY  Part Number 3-1907-1	10-MAR-2025					
	Serial Number D0320	H: 7886.10 L: 6179					
32 4001 Airframe PART #277	RIGHT MLG WHEEL ASSEMBLY  Part Number 3-1607-1	10-MAR-2025					
	Serial Number 2089	H: 7886.10 L: 6179					
32 4002 Airframe PART #416	NOSE WHEEL ASSEMBLY  Part Number 3-1418	10-MAR-2025					
	Serial Number 9462	H: 7886.10 L: 6179					
32 4003 Airframe PART #701	LEFT MLG BRAKE ASSEMBLY  Part Number 2-1656	22-NOV-2022					
	Serial Number 0364	H: 7398.70 L: 5856					
32 4004 Airframe PART #503	RIGHT MLG BRAKE ASSEMBLY  Part Number 2-1656	05-NOV-2022					
	Serial Number 0155	H: 7378.30 L: 5844					
32 4005 Airframe PART LH MLG #467	LEFT MLG TIRE  Part Number 229K48-2	10-MAR-2025					
	Serial Number 31310861	H: 7886.10 L: 6179					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
32 4005 Airframe PART RH MLG #386	RIGHT MLG TIRE  Part Number 229K48-2	Serial Number 41831475	10-MAR-2025 H: 7886.10 L: 6179				
32 4006 Airframe PART NLG #1022	NOSE TIRE  Part Number 031-613-8	Serial Number 3335T0030 3	10-MAR-2025 H: 7886.10 L: 6179				
32 4010 Airframe PART #371	LEFT MLG SHUTTLE VALVE  Part Number 98120	Serial Number 3492	16-OCT-2008				
32 4010 Airframe PART #1003	NOSE LANDING GEAR SHUTTLE VALVE  Part Number 98120	Serial Number 4540A	16-OCT-2008				
32 4010 Airframe PART #756	RIGHT MLG SHUTTLE VALVE  Part Number 98120	Serial Number 3463	16-OCT-2008				
32 4013 Airframe PART #400	BRAKE METERING VALVE  Part Number 32-079	Serial Number 104	27-MAR-2012 H: 2148.80 L: 1717				
32 4014 Airframe PART #986	EMERGENCY AIR BRAKE VALVE  Part Number 895232-04	Serial Number V039	30-MAR-2010 H: 791.00 L: 649				
32 4019 Airframe PART #208	BRAKE PRESS PUMP ASSEMBLY  Part Number 9912166-3	Serial Number 11BW77	07-FEB-2023				
32 4021 Airframe PART #736	POWER BRAKE ANTISKID VALVE  Part Number 39-837	Serial Number 856	16-OCT-2008				

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
32 4022 Airframe PART #436	BRAKE CONTROL BOX Part Number 142-021	Serial Number 320A	09-JUN-2015 H: 4162.80 L: 3330				
32 4023 Airframe PART #625	ANTISKID ACCUMULATOR Part Number 7551-1	Serial Number 0235	16-OCT-2008				
32 4024 Airframe PART #848	LEFT MLG WHEEL TRANSDUCER Part Number 40-955	Serial Number NSN	16-OCT-2008				
32 4024 Airframe PART #681	RIGHT MLG WHEEL TRANSDUCER Part Number 40-955 - 9912305-2	Serial Number 1016	17-FEB-2021 H: 6418.65 L: 5168				
32 4025 Airframe PART #849	PRESSURE SWITCH Part Number GPP1250-52	Serial Number 2230563	08-JAN-2023 H: 7513.40 L: 5937				
32 4026 Airframe PART #555	POWER BRAKE ASSEMBLY MOTOR Part Number MP50B1	Serial Number 3655	25-MAY-2022 H: 7092.90 L: 5640				
32 4027 Airframe PART #630	FAULT DISPLAY UNIT Part Number 42-92750	Serial Number 2337A	16-OCT-2008				
32 4101 Airframe PART #732	PARKING BRAKE VALVE Part Number 95905	Serial Number 1679A	16-OCT-2008				
32 4102 Airframe PART #143	PRESSURE SWITCH Part Number GPP1250-66	Serial Number 1910294	08-JAN-2023 H: 7531.40 L: 5937				
32 42-01-211 Airframe INSPECTION #519	LEFT MLG WHEEL ASSEMBLY MAIN GEAR WHEEL BRAKES - CHECK WEAR						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
32 42-01-211 Airframe INSPECTION #248	RIGHT MLG WHEEL ASSEMBLY MAIN GEAR WHEEL BRAKES - CHECK WEAR						
32 4201 Airframe INSPECTION #381	NON DESTRUCTIVE TEST LEFT MLG WHEEL ASSEMBLY						
32 4201 Airframe INSPECTION #532	NON DESTRUCTIVE TEST RIGHT MLG WHEEL ASSEMBLY						
32 4202 Airframe INSPECTION #499	NON DESTRUCTIVE TEST NOSE WHEEL ASSEMBLY					08-MAY-2022 H: 7053.50 L: 5616	
32 5001 Airframe PART #276	NOSE STEERING BUNGEE ASSEMBLY Part Number 5565624-20 Serial Number NSN					09-APR-2015 H: 4060.30 L: 3242	
32 6003 Airframe PART #908	LEFT MAIN GEAR DOWN & LOCK SWITCH Part Number 1550030-1 Serial Number 02787					24-FEB-2019 H: 6361.30 L: 5128	
32 6003 Airframe PART #898	NOSE GEAR DOWN & LOCK SWITCH Part Number 1550030-1 Serial Number 00500					25-MAY-2011 H: 1635.00 L: 1320	
32 6003 Airframe PART #26	RIGHT MAIN GEAR DOWN & LOCK SWITCH Part Number 1550030-1 Serial Number 00573					25-MAY-2011 H: 1635.00 L: 1320	
32 6005 Airframe PART #311	LEFT MAIN GEAR UP & LOCKED SWITCH Part Number 65-430087 Serial Number NSN					16-OCT-2008	
32 6005 Airframe PART #306	NOSE GEAR UP & LOCKED SWITCH Part Number 65-430087 Serial Number NSN					16-OCT-2008	

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
32 6005 Airframe PART #634	RIGHT MAIN GEAR UP & LOCKED SWITCH  Part Number: 65-430087 Serial Number: NSN	16-OCT-2008					
32 A320002 Airframe INSPECTION PHASE 18 #759	GENERAL VISUAL INSPECTION (CORROSION INSPECTION) OF LANDING GEAR: PHASE 18	31-MAY-2025 H: 7923.50 L: 6207	M: 12			31-MAY-2026	M: 4 D: 1
32 A321001 Airframe INSPECTION PHASE 2 #726	INSPECT MAIN LANDING GEAR: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
32 A321002 Airframe INSPECTION PHASE 2 #53	CHECK MAIN GEAR STRUT EXTENSION: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
32 A321003 Airframe INSPECTION PHASE 2 #189	INSPECT MAIN LANDING GEAR: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
32 A322002 Airframe INSPECTION PHASE 2 #152	INSPECT NOSE GEAR ASSEMBLY: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
32 A323002 Airframe INSPECTION PHASE 2 #839	INSPECT NOSE GEAR UPLOCK: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
32 A323003 Airframe INSPECTION PHASE 5 #301	INSPECT EMERGENCY GEAR EXTENSION SYSTEM CABLE: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
32 A323004 Airframe INSPECTION PHASE 2 #987	INSPECT MAIN GEAR UPLOCK: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
32 A323005 Airframe INSPECTION PHASE 2 #217	INSPECT MAIN GEAR UPLOCK: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
32 A323006 Airframe INSPECTION PHASE 5 #834	INSPECT LEFT MAIN LANDING GEAR TRAILING LINK INTERNAL BORE: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
32 A323006 Airframe INSPECTION PHASE 5 #835	INSPECT RIGHT MAIN LANDING GEAR TRAILING LINK INTERNAL BORE: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
32 A324001 Airframe INSPECTION PHASE 2 #770	INSPECT/SERVICE MAIN GEAR WHEEL, TIRE AND BEARING: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
32 A324002 Airframe INSPECTION PHASE 2 #678	INSPECT/SERVICE NOSE WHEEL, TIRE AND BEARING: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
32 A324003 Airframe INSPECTION PHASE 2 #1005	INSPECT/SERVICE NOSE WHEEL, TIRE AND BEARING (WITH GRAVEL RUNWAY): PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
32 A324004 Airframe INSPECTION PHASE 1 #528	INSPECT BRAKE MASTER CYLINDER: PHASE 1	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
32 A324005 Airframe INSPECTION PHASE 5 #16	INSPECT EMERGENCY BRAKE CONTROL VALVE: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
32 A324007 Airframe INSPECTION PHASE 5 #175	INSPECT BRAKE RESERVOIR AND ANTISKID SYSTEM COMPONENTS: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
32 A324012 Airframe INSPECTION PHASE 2 #654	INSPECT MAIN LANDING GEAR WHEEL BRAKE: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
32 A324013 Airframe INSPECTION PHASE 2 #402	INSPECT BRAKE METERING VALVE: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
32 A324014 Airframe INSPECTION PHASE 2 #198	INSPECT/SERVICE MAIN GEAR WHEEL, TIRE AND BEARING: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
32 A325001 Airframe INSPECTION PHASE 5 #920	INSPECT NOSE STEERING ARM SUPPORT BRACKET, BUNGEE AND BELLCRANK: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
32 A325002 Airframe INSPECTION PHASE 5 #658	INSPECT NOSE STEERING SYSTEM CABLE: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
32 A325009 Airframe INSPECTION PHASE MG #77	INSPECT NOSE GEAR FORK/PISTON NOSE LANDING GEAR FORK: PHASE MG	17-SEP-2018 H: 6286.10 L: 5060	L: 10000			L: 15060	L: 8735
32 B324008 Airframe INSPECTION PHASE 5 #911	OPERATIONAL CHECK ANTISKID BRAKE SYSTEM: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
32 B324009 Airframe INSPECTION PHASE 5 #597	OPERATIONAL TEST EMERGENCY BRAKE SYSTEM: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
32 B325001 Airframe INSPECTION PHASE 5 #1002	FUNCTIONAL TEST NOSE WHEEL SPIN-UP SYSTEM: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
32 B326001 Airframe INSPECTION PHASE 2 #253	ADJUSTMENT/TEST LANDING GEAR HYDRAULIC SYSTEMS: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
32 B326002 Airframe INSPECTION PHASE 2 #858	CYCLE TEST LANDING GEAR: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
32 B326003 Airframe INSPECTION #414	HYDROSTATIC TEST PNEUMATIC BLOWDOWN/EMERGENCY BRAKE BOTTLE	10-MAR-2025 H: 7886.10 L: 6179	M: 36			11-FEB-2028	M: 24 D: 12
	Notes P/N: 9912103-3 (212940-2)						
32 B326004 Airframe INSPECTION PHASE 2 #615	PERFORM LANDING GEAR HYDRAULIC SYSTEMS TEST: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
32 C325013 Airframe INSPECTION PHASE 2 #252	INSPECT NOSE WHEEL INNER AXLE: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
32 D324007 Airframe INSPECTION PHASE 5 #609	REPLACE ANTISKID SYSTEM MOTOR/PUMP FILTER: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
32 D324010 Airframe INSPECTION PHASE 5 #905	REPLACE BRAKE RESERVOIR AIR FILTER: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
32 D324011 Airframe INSPECTION PHASE 5 #281	CLEAN BRAKE RESERVOIR SUPPLY LINE FILTER: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
32 D324012 Airframe INSPECTION PHASE 5 #382	CLEAN MASTER CYLINDER IN-LINE FILTER: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
33 Airframe PART #1196	EL PANEL - THROTTLE QUAD  Part Number 9912577-6  Serial Number 0017					29-JUL-2024 H: 7817.90 L: 6124	
33 1001 Airframe PART #465	NO. 1 LIGHT PANEL DIMMER  Part Number 273-1  Serial Number 206190470					31-AUG-2012 H: 2275.50 L: 1817	
33 1001 Airframe PART #1014	NO. 2 LIGHT PANEL DIMMER  Part Number 273-1  Serial Number 208160168					16-OCT-2008	
33 1011 Airframe PART #266	INVT-115V EL PANEL  Part Number EM2044-1  Serial Number 5451A					13-JUL-2018 H: 6193.80 L: 4982	
33 337-LSM-500-176 Airframe PART #1225	LED Wing Landing / Taxi / Recognition Lights LSM-500-176 Rev IR (337)  Part Number LSM-500-176 (Kit P/N)  Serial Number NSN					26-SEP-2025 H: 7961.30 L: 6255	
33 4001 Airframe PART #285	PULSELITE CONTROL UNIT  Part Number 2400-25-4-4C1  Serial Number TR01641					16-OCT-2008	
33 4003 Airframe PART #359	NO. 1 STROBE POWER SUPPLY  Part Number 01-0790101-05  Serial Number 1138905000 3					23-MAY-2023 H: 7774.00 L: 6097	
33 4003 Airframe PART #518	NO. 2 STROBE POWER SUPPLY  Part Number 01-0790101-05  Serial Number 01911					16-OCT-2008	

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
33 4005 Airframe PART #761	TAIL LIGHT ASSEMBLY  Part Number 01-0770966-00  Serial Number 01224A	10-MAR-2010 H: 1167.20 L: 965					
33 5001 Airframe PART #577	MID EMERGENCY BATTERY PACK  Part Number CBS28-1  Serial Number 006523	23-MAY-2023 H: 7774.00 L: 6097					
33 A332001 Airframe INSPECTION PHASE 5 #875	INSPECT INDIRECT CABIN FLUORESCENT LIGHTING: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
33 A335001 Airframe INSPECTION PHASE 5 #477	INSPECT EMERGENCY LIGHTS, BATTERY BOX AND BATTERIES: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
33 A335002 Airframe INSPECTION PHASE 1 #824	INSPECT EMERGENCY EXIT LIGHTS: PHASE 1	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
33 A335003 Airframe INSPECTION PHASE 5 #95	INSPECT EMERGENCY LIGHTS, BATTERY BOX AND BATTERIES: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
33 B335001 Airframe INSPECTION PHASE 1 #638	OPERATIONAL CHECK EMERGENCY LIGHTS: PHASE 1	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
33 LSM-500-176 LH Airframe PART #1226	LH Wing Landing/Recognition/Taxi LED Light Assembly  Part Number LSM-500-496-1  Serial Number NSN	26-SEP-2025 H: 7961.30 L: 6255					
	Notes Installed via 337. See item 33 LSM-500-176						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
33 LSM-500-176 RH Airframe PART #1227	RH Wing Landing/Recognition/Taxi LED Light Assembly Part Number: LSM-500-496-2 Serial Number: NSN	26-SEP-2025					
	Notes Installed via 337. See item 33 LSM-500-176						
34 1008 Airframe PART #272	NO. 1 MODE SELECT PANEL Part Number: 622-6209-020 Serial Number: 28YTM	16-APR-2016					
34 1008 Airframe PART #290	NO. 2 MODE SELECT PANEL Part Number: 622-6209-020 Serial Number: 2G9FM	25-FEB-2021					
34 1010 Airframe PART #234	ANGLE OF ATTACK INDICATOR Part Number: C-12405-1 Serial Number: 83654	16-OCT-2008					
34 1011 Airframe PART #885	ANGLE OF ATTACK STALL WARNING COMPUTER Part Number: C-13106-1 Serial Number: 1419	16-OCT-2008					
34 1012 Airframe PART #522	AOA SENSOR Part Number: C-12717-1 Serial Number: 2219	16-OCT-2008					
34 1014 Airframe PART #132	ANGLE OF ATTACK INDEXER Part Number: C12763-1 Serial Number: 1402	16-OCT-2008					
34 1016 Airframe PART #417	SECONDARY FLIGHT ADU Part Number: 9200-30000-067 Serial Number: 6459	26-SEP-2025					
34 1017 Airframe PART #195	SECONDARY FLIGHT DISPLAY Part Number: 501-1741-2103 Serial Number: 0889B	20-APR-2016					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
34 1047 Airframe PART #369	ANGLE OF ATTACK POTENTIOMETER Part Number V200180 Serial Number N/A	28-FEB-2012 H: 2076.30 L: 1668					
34 1068 Airframe INSPECTION PHASE 20, 2ND ADU #745	CALIBRATION TEST SECONDARY FLIGHT ADU (91.411) Part Number 9200-30000-067 Serial Number 6459	26-SEP-2025 H: 7961.30 L: 6255	M: 24			30-SEP-2027	M: 20 D: 0
34 1101 Airframe PART #929	CARD CAGE Part Number 822-2119-001 Serial Number 3037K	16-OCT-2008					
34 1103 Airframe PART #804	NO. 1 CONFIGURATION STRAPPING UNIT SWITCH Part Number 822-1363-002 Serial Number 31PNB	16-OCT-2008					
34 1103 Airframe PART #133	NO. 2 CONFIGURATION STRAPPING UNIT SWITCH Part Number 822-1363-002 Serial Number 31PNN	16-OCT-2008					
34 1104 Airframe PART #320	NO. 1 I/O CONTROL Part Number 822-1361-442 Serial Number 33Y4B	25-OCT-2011 H: 1839.00 L: 1491					
34 1104 Airframe PART #432	NO. 2 I/O CONTROL Part Number 822-1361-442 Serial Number 340WK	25-OCT-2011 H: 1839.00 L: 1491					
34 2002 Airframe PART #304	NO. 1 AHRS COMPUTER Part Number 822-1110-002 Serial Number 4LPHT	09-JUN-2016 H: 4923.60 L: 3942					
34 2002 Airframe PART #865	NO. 2 AHRS COMPUTER Part Number 822-1110-002 Serial Number 28LCK	19-APR-2017 H: 5481.90 L: 4399					
34 2005 Airframe PART #12	COURSE HEADING PANEL Part Number 822-1279-002 Serial Number 30GLJ	16-OCT-2008					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
34 2008 Airframe PART #247	NO. 1 IAPS (PWR-3000) POWER SUPPLY Part Number 822-1987-005 Serial Number 44C5D	17-FEB-2021 H: 6418.60 L: 5168					
34 2008 Airframe PART #731	NO. 2 IAPS (PWR-3000) POWER SUPPLY Part Number 822-1137-001 Serial Number 31PBD	16-OCT-2008					
34 2009 Airframe PART #917	IAPS ENVIRONMENTAL CONTROLLER Part Number 822-1167-001 Serial Number 31PGN	16-OCT-2008					
34 2011 Airframe PART #203	NO. 1 OPERATION CONFIGURATION MODULE Part Number 822-1484-228 Serial Number 48DNL	25-OCT-2011 H: 1839.00 L: 1491					
34 2011 Airframe PART #612	NO. 2 OPERATION CONFIGURATION MODULE Part Number 822-1484-228 Serial Number 3XKKC	25-OCT-2011 H: 1839.00 L: 1491					
34 2033 Airframe PART #741	DIAGNOSTIC MAINTENANCE COMPUTER Part Number 822-1987-007 Serial Number 44C5D	17-FEB-2021 H: 6418.60 L: 5168					
34 2045 Airframe PART #88	NO. 1 CONTROL DISPLAY PANEL Part Number 822-1828-102 - DCP-3030 Serial Number 4K29N	17-FEB-2021 H: 6418.60 L: 5168					
34 2045 Airframe PART #845	NO. 2 CONTROL DISPLAY PANEL Part Number 822-1828-102 Serial Number 34M0N	16-OCT-2008					
34 2048 Airframe PART #561	NO. 1 AIR DATA COMPUTER Part Number 822-1109-123 Serial Number 33JNF	16-OCT-2017 H: 5841.10 L: 4693					
34 2048 Airframe PART #482	NO. 2 AIR DATA COMPUTER Part Number 822-1109-123 Serial Number 2FLCY	16-OCT-2017 H: 5841.10 L: 4693					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
34 2050 Airframe PART #861	NO. 1 FLUX DETECTOR  Part Number 822-1193-001  Serial Number 40166	16-OCT-2008					
34 2050 Airframe PART #791	NO. 2 FLUX DETECTOR  Part Number 822-1193-001  Serial Number 32989	27-AUG-2023 H: 7797.60 L: 6112					
34 2055 Airframe PART #298	LEFT DATA CONCENTRATOR UNIT  Part Number 822-1483-270  Serial Number 2TF2G	16-OCT-2008					
34 2055 Airframe PART #931	RIGHT DATA CONCENTRATOR UNIT  Part Number 822-1483-270  Serial Number 2TF2H	16-OCT-2008					
34 2057 Airframe PART #80	CURSOR CONTROL PANEL  Part Number 822-1746-102  Serial Number 34LVG	16-OCT-2008					
34 2064 Airframe PART - Life Limited #299	STANDBY GYRO POWER SUPPLY BATTERY DISCARD  Part Number 100-2410-04  Serial Number 1019861	19-SEP-2024 H: 7817.90 L: 6124	M: 48		M: 2	31-JUL-2028	M: 30 D: 1
	Notes Nose Baggage FWD CTR Access Panel						
34 2074 Airframe PART #716	MULTIFUNCTION DISPLAY  Part Number 822-1084-510  Serial Number 2K825	05-APR-2013 H: 2608.90 L: 2053					
34 2082 Airframe PART #35	CNTR PRIMARY FLIGHT DISPLAY  Part Number 822-1753-510  Serial Number 26TGV	29-JUL-2024 H: 7817.90 L: 6124					
34 2082 Airframe PART #7	NO. 1 PRIMARY FLIGHT DISPLAY  Part Number 822-1084-510  Serial Number 2K8FP	09-MAR-2018 H: 6021.70 L: 4845					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
34 2082 Airframe PART #424	NO. 2 PRIMARY FLIGHT DISPLAY Part Number 822-1084-510 Serial Number 2K8TX	14-JUL-2022 H: 7171.60 L: 5693					
34 2085 Airframe PART #591	NO. 1 FLIGHT GUIDANCE COMPUTER Part Number 822-1108-140 Serial Number 3420N	15-JUL-2021 H: 6628.20 L: 5309					
34 2085 Airframe PART #573	NO. 2 FLIGHT GUIDANCE COMPUTER Part Number 822-1108-140 Serial Number 2855L	15-JUL-2021 H: 6628.20 L: 5309					
34 2303 Airframe PART #283	PANEL COURSE KNOB Part Number 822-1281-002 Serial Number 30FTP	16-OCT-2008					
34 343402 Airframe INSPECTION #63	UPDATE FMS NDB UPDATE	23-MAY-2023 H: 7774.00 L: 6097					
34 4003 Airframe PART #820	PRIMUS 650 RADAR RECEIVER/TRANSMITTER Part Number 822-1050-004 Serial Number 3CP4W	19-NOV-2015 H: 4482.40 L: 3601					
34 4022 Airframe PART #372	RADIO ALT TRANSCEIVER Part Number 822-0615-206 Serial Number 33N7G	16-OCT-2008					
34 4023 Airframe PART #90	AFT RECEIVER RADIO ALT ANTENNA Part Number S67-2002-4 Serial Number 55215887	16-OCT-2008					
34 4023 Airframe PART #536	FORWARD TRANSMITTER RADIO ALT ANTENNA Part Number S67-2002-4 Serial Number 55215886	16-OCT-2008					
34 4024 Airframe PART #767	EGPWS COMPUTER Part Number 965-0976-040-226-226 Serial Number 28239	12-JUL-2013 H: 2845.40 L: 2244					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
34 5004 Airframe PART #963	NO. 1 NOSE TRANSPONDER ANTENNA Part Number L10-611-14 Serial Number 0859	16-OCT-2008					
34 5004 Airframe PART #362	NO. 2 NOSE TRANSPONDER ANTENNA Part Number L10-611-14 Serial Number 0874	16-OCT-2008					
34 5004 Airframe PART #329	TOP L/H TRANSPONDER ANTENNA Part Number L10-611-14 Serial Number 0267	16-OCT-2008					
34 5004 Airframe PART #626	TOP R/H TRANSPONDER ANTENNA Part Number L10-611-14 Serial Number 1361	16-OCT-2008					
34 5007 Airframe PART #657	FORWARD DME ANTENNA Part Number L10-611-14 Serial Number 0822	16-OCT-2008					
34 5010 Airframe PART #25	NO. 1 NAVIGATION ANTENNA Part Number CI120-1-L Serial Number 485021	13-AUG-2016 H: 5040.00 L: 4039					
34 5010 Airframe PART #444	NO. 2 NAVIGATION ANTENNA Part Number CI120-1-L Serial Number 485022	13-AUG-2016 H: 5040.00 L: 4039					
34 5017 Airframe PART #229	MARKER BEACON ANTENNA Part Number 31-10-01 Serial Number 5107	16-OCT-2008					
34 5018 Airframe PART #551	GLIDESLOPE ANTENNA Part Number RGS10-48 Serial Number 13264	16-OCT-2008					
34 5034 Airframe PART #129	NO. 1 ATC TRANSPONDER Part Number 622-9210-501 Serial Number 2GF1H	17-FEB-2021 H: 6418.60 L: 5168					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
34 5034 Airframe PART #971	NO. 2 ATC TRANSPONDER Part Number 622-9210-501 Serial Number 34HTB	18-MAY-2021 H: 6543.90 L: 5253					
34 5036 Airframe PART #194	NO. 1 DME RECEIVER TRANSMITTER Part Number 822-1466-001 Serial Number 3462B	16-OCT-2008					
34 5039 Airframe PART #1021	NO. 1 VOR/ILS NAV. RECIEVER Part Number 822-1579-001 Serial Number 33W3H	12-AUG-2015 H: 4315.30 L: 3459					
34 5039 Airframe PART #237	NO. 2 VOR/ILS NAV. RECIEVER Part Number 822-1579-001 Serial Number 33W3F	12-AUG-2015 H: 4315.30 L: 3459					
34 5048 Airframe PART #878	FMS CONTROL DISPLAY UNIT Part Number 822-0884-364 Serial Number 2YTPH	17-FEB-2021 H: 6418.60 L: 5168					
34 5059 Airframe PART #863	NO. 1 RADIO TUNING UNIT Part Number 822-0730-442 Serial Number 33YXD	21-OCT-2008 H: 6.00					
34 5059 Airframe PART #149	NO. 2 RADIO TUNING UNIT Part Number 822-0730-442 Serial Number 33YLX	16-OCT-2008					
34 5065 Airframe PART #737	FSU EXTERNAL COMPENSATION UNIT Part Number 822-1200-998 Serial Number 34K6C	16-OCT-2008					
34 5065 Airframe PART #451	NO. 1 EXTERNAL COMPENSATION UNIT Part Number 822-1200-003 Serial Number 4KYYP	20-SEP-2015 H: 4393.90 L: 3521					
34 5065 Airframe PART #6	NO. 2 EXTERNAL COMPENSATION UNIT Part Number 822-1200-003 Serial Number 33CVH	16-OCT-2008					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
34 5068 Airframe PART #787	FILE SERVER UNIT Part Number 822-1543-101 Serial Number 33LTM	16-OCT-2008					
34 5080 Airframe PART #1034	NO. 1 FLIGHT MANAGEMENT COMPUTER Part Number 822-0883-038 Serial Number 45L6R	17-FEB-2021 H: 6418.60 L: 5168					
34 5090 Airframe PART #169	MAGNETOMETER Part Number 501-1826-03 Serial Number 3159	31-OCT-2008 H: 6.00					
34 5093 Airframe PART #525	GPS ANTENNA Part Number CI428-410 Serial Number 338387	25-OCT-2011 H: 1839.00 L: 1491					
34 5098 Airframe PART #232	NO. 1 GPS SENSOR Part Number 822-2189-002 Serial Number 348KJ	25-OCT-2011 H: 1839.00 L: 1491					
34 6001 Airframe PART #895	TCAS PROCESSOR Part Number 822-1294-002 Serial Number 156735	10-AUG-2022 H: 7226.00 L: 5735					
34 6002 Airframe PART #815	BOTTOM TCAS ANTENNA Part Number 622-8973-001 Serial Number 47N735	22-AUG-2016 H: 5040.00 L: 4039					
34 6002 Airframe PART #442	TOP TCAS ANTENNA Part Number 622-8973-001 Serial Number 10729	27-AUG-2023 H: 7797.60 L: 6112					
34 A341008 Airframe INSPECTION PHASE 20 #254	PERFORM STATIC PORT HEIGHT AND SLOPE CHECK (AIRPLANES -0260 AND ON CERTIFIED FOR RVSM): PHASE 20	26-SEP-2025 H: 7961.30 L: 6255	M: 24	M: 2		30-SEP-2027	M: 20 D: 0

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
34 A341009 Airframe INSPECTION PHASE 5 #542	PERFORM SAFE FLIGHT ANGLE-OF-ATTACK SYSTEM CHECK: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
34 A342001 Airframe INSPECTION PHASE 5 #474	INSPECT MAGNETIC COMPASS AND COMPASS CARD: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
34 B341002 Airframe INSPECTION PHASE 5 #255	OPERATIONAL TEST TELEDYNE ANGLE-OF-ATTACK SYSTEM: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
34 B341014 Airframe INSPECTION PHASE 20 #515	CALIBRATION TEST NO. 1 AIR DATA COMPUTER (FAR 91.411) AIRPLANES -0751 AND ON : PHASE 20	26-SEP-2025 H: 7961.30 L: 6255	M: 24			30-SEP-2027	M: 20 D: 0
34 B341014 Airframe INSPECTION PHASE 20 #781	CALIBRATION TEST NO. 2 AIR DATA COMPUTER (FAR 91.411) AIRPLANES -0751 AND ON: PHASE 20	26-SEP-2025 H: 7961.30 L: 6255	M: 24			30-SEP-2027	M: 20 D: 0
34 B341301 Airframe INSPECTION PHASE 5 #419	OPERATIONAL CHECK TELEDYNE PRIMARY ANGLE OF ATTACK FLAP POSITION POTENIOMETER ADJUSTMENT:PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
34 B341302 Airframe INSPECTION PHASE 5 #162	OPERATIONAL CHECK TELEDYNE SECONDARY ANGLE OF ATTACK FLAP POSITION POTENIOMETER ADJUSTMENT:PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
34 B341303 Airframe INSPECTION PHASE 5 #336	PERFORM TELEDYNE ANGLE-OF-ATTACK SYSTEM FLIGHT CALIBRATION: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
34 B341304 Airframe INSPECTION PHASE 5 #562	OPERATIONAL CHECK SAFE FLIGHT ANGLE OF ATTACK SYSTEM CHECK(AIRPLANES -0056 THRU -0538) : PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
34 B341305 Airframe INSPECTION PHASE 5 #44	OPERATIONAL CHECK SAFE FLIGHT SECONDARY ANGLE OF ATTACK SYSTEM CHECK (AIRPLANES -0400 THRU-0538. IF INSTALLED): PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
34 B341310 Airframe INSPECTION PHASE 5 #622	PERFORM SAFE FLIGHT ANGLE OF ATTACK SYSTEM FLIGHT CALIBRATION(AIRPLANES -0056 THRU -0538): PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
34 B341311 Airframe INSPECTION PHASE 5 #279	PERFORM SAFE FLIGHT SECONDARY ANGLE OF ATTACK SYSTEM FLIGHT CALIBRATION (AIRPLANES -0400 THU-0538,IF INSTALLED): PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
34 B342008 Airframe INSPECTION - Life Limited PHASE 11 #909	FUNCTIONAL CHECK STANDBY FLIGHT DISPLAY BATTERY PACK(AIRPLANES -0751 AND ON): PHASE 11	14-JAN-2026 H: 8029.40 L: 6319	M: 3	M: 3		30-APR-2026	M: 3 D: 0
	Notes Securaplane Model XL2410-04 P/N: 100-2410-04. Nose Baggage Center Access Panel. No Battery Shop needed until Discard due fails functional check.						
34 B342010 Airframe INSPECTION - Life Limited PHASE 11 #437	OPERATIONAL CHECK SECURAPLANE STANDBY BATTERY (AIRPLANES -0751 AND ON) : PHASE 11	14-JAN-2026 H: 8029.40 L: 6319	M: 3	M: 3		30-APR-2026	M: 3 D: 0
	Notes Securaplane Model XL2410-04 P/N: 100-2410-04. Nose Baggage Center Access Panel. No Battery Shop needed until Discard due fails functional check.						
34 B342011 Airframe INSPECTION PHASE 5 #61	ACCURACY CHECK PRO-LINE 21 AHRS COMPASS: PHASE 5, 5B	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
34 B345001 Airframe INSPECTION PHASE 20 #196	CALIBRATION TEST NO. 1 ATC TRANSPONDER (FAR 91.413): PHASE 20	26-SEP-2025 H: 7961.30 L: 6255	M: 24			30-SEP-2027	M: 20 D: 0

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
34 B345001 Airframe INSPECTION PHASE 20 #521	CALIBRATION TEST NO. 2 ATC TRANSPONDER (FAR 91.413): PHASE 20	26-SEP-2025 H: 7961.30 L: 6255	M: 24			30-SEP-2027	M: 20 D: 0
34 FO-01 560K Airframe PART #557	MARK V EGPWS-HONEYWELL FACTORY OPTION  Part Number: 691K Serial Number: FO	16-OCT-2008					
35 0004 Airframe INSPECTION #137	HYDROSTATIC TEST OXYGEN CYLINDER	25-FEB-2025 H: 7885.00 L: 6175	M: 36			31-OCT-2027	M: 21 D: 1
35 1001 Airframe PART #977	OXYGEN PRESSURE GAUGE  Part Number: C668512-0101 Serial Number: D0810922	16-OCT-2008					
35 1004 Airframe PART - Overhaul #583	COPILOT OXYGEN MASK  Part Number: MC10-16-101 Serial Number: 99688	10-SEP-2023 H: 7810.60 L: 6120	M: 72		M: 0 H: 0.00 L: 0	04-AUG-2029	M: 42 D: 5
35 1004 Airframe PART - Overhaul #586	PILOT OXYGEN MASK  Part Number: MC10-16-101 - 9914067-41 Serial Number: Note:	17-FEB-2021 H: 6418.60 L: 5168	M: 72		M: 0 H: 0.00 L: 0	28-FEB-2027	M: 13 D: 0
35 1005 Airframe PART #493	OXYGEN SUPPLY REGULATOR  Part Number: PN-UNKNOWN Serial Number: 4596	29-MAR-2017 H: 5431.60 L: 4362					
35 1006 Airframe PART - Life Limited Q2 #600	OXYGEN CYLINDER  Part Number: 176176-64 Serial Number: 4739-K9006482	25-FEB-2025 H: 7885.00 L: 6175	M: 288		M: 0	31-AUG-2031	M: 67 D: 1
	Notes Manufacture Date: 01-NOV-2003						
35 A351001 Airframe INSPECTION PHASE 5 #944	INSPECT OXYGEN SYSTEM: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
35 A351007 Airframe INSPECTION PHASE 18 #83	INSPECT PASSENGER OXYGEN MASKS: PHASE 18	31-MAY-2025 H: 7923.50 L: 6207	M: 12	M: 1		31-MAY-2026	M: 4 D: 1
35 B350006 Airframe INSPECTION PHASE 5 #673	FUNCTIONAL TEST OXYGEN SYSTEM, FLOW FUSES AND SHUTTLE VALVES: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
35 B351002 Airframe INSPECTION PHASE 5 #640	FUNCTIONAL TEST OXYGEN SYSTEM: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
35 B351003 Airframe INSPECTION PHASE 5 #92	OPERATIONAL CHECK CREW OXYGEN MASK INSPECTION, FLOW CHECK AND MICROPHONE: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
35 FO-03 560 Airframe PART #185	OXYGEN MASK-EROS EROS MC10 O0 FACTORY OPTION  Part Number: 66T Serial Number: FO					16-OCT-2008	
36 1003 Airframe PART #582	PNEUMATIC REGULATOR  Part Number: 1H75-18 Serial Number: 5BD118					16-OCT-2008	
36 1004 Airframe PART #784	BLEED AIR CROSS  Part Number: 5267-00-3 Serial Number: 1022					21-OCT-2008 H: 6.00	
36 1006 Airframe PART #906	LEFT PRECOOLER ACTUATOR  Part Number: 1E50-2 Serial Number: LK1721					16-OCT-2008	
36 1006 Airframe PART #556	RIGHT PRECOOLER ACTUATOR  Part Number: 1E50-2 Serial Number: LK1735					16-OCT-2008	

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
36 1013 Airframe PART - Life Limited #991	REPLACE LEFT HEAT EXCHANGER PRECOOLER  Part Number: 8230-3 Serial Number: S4883-T0550	06-MAY-2016 H: 4863.80 L: 3883	H: 4800.00		M: 0 H: 0.00 L: 0	H: 9663.80	H: 1630.50
36 1013 Airframe PART - Life Limited #566	REPLACE RIGHT HEAT EXCHANGER PRECOOLER  Part Number: 8230-3 Serial Number: S4883-T0571	06-MAY-2016 H: 4863.80 L: 3883	H: 4800.00		M: 0 H: 0.00 L: 0	H: 9663.80	H: 1630.50
36 1101 Airframe PART #952	LEFT OVERTEMP BLEED AIR SWITCH  Part Number: 1173T181-2 Serial Number: 6751	16-OCT-2008					
36 1101 Airframe PART #776	RIGHT OVERTEMP BLEED AIR SWITCH  Part Number: 1173T181-2 Serial Number: 6638	16-OCT-2008					
36 1102 Airframe PART #996	LEFT BLEED AIR SENSOR  Part Number: 9914519-2 Serial Number: 8BN331	29-OCT-2021 H: 6801.90 L: 5439					
36 1102 Airframe PART #89	RIGHT BLEED AIR SENSOR  Part Number: 1E51-1 Serial Number: 3BD163	16-OCT-2008					
36 A361004 Airframe INSPECTION #134	INSPECT BLEED AIR CHECK VALVES: PHASE 3	27-AUG-2023 H: 7797.60 L: 6112					
36 A361005 Airframe INSPECTION PHASE 4 #646	LEAK CHECK ENGINE BLEED AIR BELLOWS: PHASE 4	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
36 A361101 Airframe INSPECTION PHASE 4 #946	LEAK CHECK TAILCONE BLEED AIR LINES: PHASE 4	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
36 A361102 Airframe INSPECTION PHASE 4 #722	DETAILED INSPECTION TAILCONE BLEED AIR LINE PERI-SEALS: PHASE 4	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
36 A361103 Airframe INSPECTION PHASE 54 #833	VISUAL INSPECTION PRECOOLER/HEAT EXCHANGER (AIRPLANES -0539 AND ON): PHASE 54	31-MAY-2025 H: 7923.50 L: 6207	M: 12 H: 600.00	M: 1 H: 10.00		31-MAY-2026 H: 8523.50	M: 4 D: 1 H: 490.20
36 D361100 Airframe INSPECTION #39	REPLACEMENT OF SERVICE AIR SYSTEM PERI-SEAL	25-JAN-2023 H: 7560.50 L: 5954					
37 D371001 Airframe INSPECTION PHASE 5 #192	CLEAN/REPLACE VACUUM REGULATOR (PRESSURE LINE): PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
38 3001 Airframe PART #218	LAV TANK ASSEMBLY  Part Number 17000-425  Serial Number 0218768	24-FEB-2019 H: 6361.30 L: 5128					
38 B383001 Airframe INSPECTION PHASE 5 #748	OPERATIONAL CHECK REFRESHMENT CENTER DRAINS: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
51 A510001 Airframe INSPECTION PHASE 1 #1038	INSPECT EXTERIOR MOISTURE DRAIN HOLES: PHASE 1	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
52 10-20 Airframe INSPECTION #1138	FLY EXCLUSIVE DOOR LOCKS	27-AUG-2023 H: 7797.60 L: 6112					
52 1001 Airframe PART #959	CABIN DOOR SEAL  Part Number 9912075-4  Serial Number NSN	20-MAR-2021 H: 6450.10 L: 5193					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
52 1002 Airframe PART #314	EMERGENCY EXIT SEAL  Part Number: 6511266-19 Serial Number: 2324963	29-MAY-2011 H: 1635.00 L: 1320					
52 1003 Airframe PART #91	SECONDARY DOOR SEAL  Part Number: R881515 Serial Number: NSN	20-MAR-2021 H: 6450.10 L: 5193					
52 A521001 Airframe INSPECTION PHASE 5 #593	INSPECT STANDARD CABIN DOOR INFLATABLE SEAL: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
52 A521003 Airframe INSPECTION PHASE 5 #412	INSPECT STANDARD CABIN DOOR: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
52 A521004 Airframe INSPECTION PHASE 13 #59	INSPECT STANDARD CABIN DOOR LOCKING PINS: PHASE 13	29-JAN-2016 H: 4642.10 L: 3722	H: 5000.00	H: 10.00		H: 9642.10	H: 1608.80
52 A521005 Airframe INSPECTION PHASE 16 #303	INSPECT STANDARD CABIN DOOR LOCKING COMPONENTS BEARING PLATES: PHASE 16	16-OCT-2008	H: 10000.00	H: 10.00		H: 10000.00	H: 1966.70
52 A521006 Airframe INSPECTION PHASE 1 #548	INSPECT OPTIONAL ROTARY LATCHING CARGO CABIN DOOR: PHASE 1	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
52 A521007 Airframe INSPECTION PHASE 5 #14	VISUAL INSPECTION OPTIONAL PIN LATCHING CARGO CABIN DOOR: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
52 A522002 Airframe INSPECTION PHASE 5 #540	INSPECT EMERGENCY EXIT DOOR: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
52 A523001 Airframe INSPECTION PHASE 5 #1006	INSPECT NOSE BAGGAGE DOOR AND LATCHES: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
52 A523002 Airframe INSPECTION PHASE 5 #602	INSPECT TAILCONE DOORS: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
52 A526001 Airframe INSPECTION PHASE 1 #426	INSPECT STANDARD CABIN DOOR STEP: PHASE 1	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
52 A526002 Airframe INSPECTION PHASE 1 #1019	INSPECT STANDARD CABIN DOOR COMPOSITE STEP: PHASE 1	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
52 B521008 Airframe INSPECTION PHASE 5 #227	OPERATIONAL TEST CABIN ENTRANCE DOOR SECONDARY SEAL: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
52 B527001 Airframe INSPECTION PHASE 1 #274	INSPECT/OPERATIONAL CHECK DOOR WARNING SYSTEM: PHASE 1	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
52 C521002 Airframe INSPECTION PHASE 5 #64	LUBRICATE CABIN DOOR HINGE: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
53 1001 Airframe PART - Life Limited #221	LEFT NOSE LANDING GEAR TRUNNION SUPPORT  Part Number 6613056-5 Serial Number NSN	16-OCT-2008	L: 11233		M: 0 H: 0.00 L: 0	L: 11233	L: 4908
53 1001 Airframe PART - Life Limited #900	RIGHT NOSE LANDING GEAR TRUNNION SUPPORT  Part Number 6613056-6 Serial Number NSN	16-OCT-2008	L: 11233		M: 0 H: 0.00 L: 0	L: 11233	L: 4908

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
53 1202 Airframe PART - Life Limited #831	NOSE LANDING GEAR ACTUATOR FITTING  Part Number: 6511105-1 Serial Number: NSN	16-OCT-2008	L: 21958		M: 0 H: 0.00 L: 0	L: 21958	L: 15633
53 5000 Airframe PART #85	RADOME  Part Number: 6313101-847-1 Serial Number: 1048	15-JUN-2018	H: 6123.80 L: 4924				
53 A530001 Airframe INSPECTION PHASE 18 #115	INSPECT NOSE LANDING GEAR WHEEL WELL GENERAL VISUAL (CORROSION INSPECTION); PHASE 18	31-MAY-2025	M: 12 H: 7923.50 L: 6207			31-MAY-2026	M: 4 D: 1
53 A531001 Airframe INSPECTION PHASE 5 #54	INSPECT FORWARD SIDE OF PRESSURE BULKHEAD: PHASE 5	26-SEP-2025	M: 36 H: 7961.30 L: 6255	H: 30.00 H: 1200.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
53 A531002 Airframe INSPECTION PHASE 5 #1039	INSPECT UNDERFLOOR: PHASE 5	26-SEP-2025	M: 36 H: 7961.30 L: 6255	H: 30.00 H: 1200.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
53 A531003 Airframe INSPECTION PHASE 5 #998	GENERAL INSPECTION AFT PRESSURE BULKHEAD TAILCONE: PHASE 5	26-SEP-2025	M: 36 H: 7961.30 L: 6255	H: 30.00 H: 1200.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
53 A531004 Airframe INSPECTION PHASE 5 #649	INSPECT FRONT AND REAR SPAR CARRY-THRU: PHASE 5	26-SEP-2025	M: 36 H: 7961.30 L: 6255	H: 30.00 H: 1200.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
53 A531006 Airframe INSPECTION PHASE MC #210	INSPECT EMERGENCY EXIT DOOR FRAME: PHASE MC	07-MAR-2023	H: 1456.00 H: 7614.60 L: 5985			H: 9070.60	H: 1037.30
53 A531007 Airframe INSPECTION PHASE MI #982	INSPECT WINDSHIELD, COCKPIT SIDE WINDOW AND CABIN WINDOW FRAMES: PHASE MI	13-AUG-2016	H: 5130.00 H: 5040.00 L: 4039			H: 10170.00	H: 2136.70

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
53 A531008 Airframe INSPECTION PHASE 1 #506	INSPECT FUSELAGE INTERIOR CABIN STRUCTURE: PHASE 1	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
53 A531009 Airframe INSPECTION PHASE 17 #118	INSPECT CABIN STRUCTURE: PHASE 17	16-OCT-2008	H: 10000.00	H: 10.00		H: 10000.00	H: 1966.70
53 A531011 Airframe INSPECTION PHASE 67 #455	INSPECT MAIN CARRY-THRU TO WING SPAR LUGS: PHASE 67	16-OCT-2008	H: 10000.00	H: 10.00		H: 10000.00	H: 1966.70
53 A531012 Airframe INSPECTION PHASE 1 #341	INSPECT CABIN DOOR THRESHOLD: PHASE 1	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
53 A531013 Airframe INSPECTION PHASE MK #246	INSPECT FORWARD PRESSURE BULKHEAD ATTACH ANGLES: PHASE MK	02-SEP-2021 H: 6707.60 L: 5371	H: 6725.00			H: 13432.60	H: 5399.30
53 A531014 Airframe INSPECTION PHASE MK #147	INSPECT AFT PRESSURE BULKHEAD ATTACH ANGLES: PHASE MK	02-SEP-2021 H: 6707.60 L: 5371	H: 6725.00			H: 13432.60	H: 5399.30
53 A531015 Airframe INSPECTION PHASE 34 #592	INSPECT AFT PRESSURE BULKHEAD WEB: PHASE 34	02-SEP-2021 H: 6707.60 L: 5371	H: 6725.00	H: 10.00		H: 13432.60	H: 5399.30
53 A531016 Airframe INSPECTION PHASE 5 #765	INSPECT CABIN DOORFRAME: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
53 A531017 Airframe INSPECTION PHASE 14 #396	INSPECT MAIN SPAR CARRY-THRU ASSEMBLY: PHASE 14	16-OCT-2008	H: 12000.00	H: 10.00		H: 12000.00	H: 3966.70

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
53 A531019 Airframe INSPECTION PHASE 5 #449	INSPECT WING ATTACH BOLT AND LUG: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
53 A531020 Airframe INSPECTION PHASE ME #408	INSPECT FORWARD SIDE OF FORWARD PRESSURE BULKHEAD WEB: PHASE ME	26-SEP-2025 H: 7961.30 L: 6255	H: 4450.00			H: 12411.30	H: 4378.00
53 A531021 Airframe INSPECTION PHASE ME #354	INSPECT AFT SIDE OF AFT PRESSURE BULKHEAD WEB: PHASE ME	26-SEP-2025 H: 7961.30 L: 6255	H: 4450.00			H: 12411.30	H: 4378.00
53 A531023 Airframe INSPECTION PHASE MF #425	INSPECT CABIN DOOR FRAME (AIRPLANES -0046 AND ON): PHASE MF	30-JAN-2016 H: 4642.10 L: 3722	H: 5000.00			H: 9642.10	H: 1608.80
53 A531037 Airframe INSPECTION PHASE 5 #79	INSPECT STUB WING SHEAR ATTACH FITTING BOLT: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
53 A532001 Airframe INSPECTION PHASE 5 #121	INSPECT CONTROL PEDESTAL AREA: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
53 A532002 Airframe INSPECTION PHASE 5 #113	INSPECT NOSE GEAR WHEEL WELL: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
53 A532003 Airframe INSPECTION PHASE 18 #209	INSPECT AFT CABIN UNDERFLOOR FOR CORROSION: PHASE 18	31-MAY-2025 H: 7923.50 L: 6207	M: 12	M: 1		31-MAY-2026	M: 4 D: 1
53 A533001 Airframe INSPECTION PHASE MD #660	INSPECT FUSELAGE EXTERIOR SKIN: PHASE MD	06-JUN-2022 H: 7105.00 L: 5649	H: 2523.00			H: 9628.00	H: 1594.70

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
53 A533003 Airframe INSPECTION PHASE MJ #104	INSPECT CABIN LOWER SKIN LONGITUDINAL SPLICE: PHASE MJ	15-OCT-2017 H: 5841.10 L: 4693	H: 5900.00			H: 11741.10	H: 3707.80
53 A533006 Airframe INSPECTION PHASE 5 #182	INSPECT FUSELAGE EXTERIOR SKIN CORROSION: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
53 A533010 Airframe INSPECTION PHASE 68 #427	EDDY CURRENT INSPECTION FUSELAGE SKIN JOINT: PHASE 68	26-SEP-2025 H: 7961.30 L: 6255	H: 1200.00			H: 9161.30	H: 1128.00
53 A535001 Airframe INSPECTION PHASE 5 #955	INSPECT NOSE CAP (RADOME): PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
53 A535002 Airframe INSPECTION PHASE 5 #850	INSPECT STRINGER ASSEMBLY: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
53 A553001 Airframe INSPECTION PHASE 2 #799	EXTERNAL INSPECTION VERTICAL STABILIZER: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
53 B535001 Airframe INSPECTION PHASE 1 #450	CHECK RADOME: PHASE 1	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
53 FR-560-0796-5340, Airframe INSPECTION PHASE 68 #1224	Field Repair - Corrosion, LH Fuselage Skins and FWD Cabin Skins (337)	26-SEP-2025 H: 7961.30 L: 6255	H: 1200.00			H: 9161.30	H: 1128.00
54 A541001 Airframe INSPECTION PHASE 5 #604	INSPECT ENGINE NACELLE, PYLON AND FIREWALL: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
54 A541002 Airframe INSPECTION PHASE 16 #41	INSPECT ENGINE SUPPORT STRUCTURES: PHASE 16	16-OCT-2008	H: 10000.00	H: 10.00		H: 10000.00	H: 1966.70
55 A551001 Airframe INSPECTION PHASE 2 #676	EXTERNAL INSPECTION HORIZONTAL STABILIZER: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
55 A551002 Airframe INSPECTION PHASE 2 #527	INSPECT VERTICAL STABILIZER AFT EDGE: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
55 A551005 Airframe INSPECTION PHASE 18 #296	GENERAL VISUAL INSPECTION (CORROSION INSPECTION) OF HORIZONTAL STABILIZER AFT SPAR AREA: PHASE 18	31-MAY-2025 H: 7923.50 L: 6207	M: 12			31-MAY-2026	M: 4 D: 1
55 A551006 Airframe INSPECTION PHASE 66 #970	BORESCOPE INSPECTION OF HORIZONTAL STABILIZER RIB LOCATION: PHASE 66	15-OCT-2017 H: 5841.10 L: 4693	H: 6000.00			H: 12591.10	H: 4557.80
55 A553003 Airframe INSPECTION PHASE 15 #168	INSPECT VERTICAL STABILIZER FORWARD SPAR CAP STRAP: PHASE 15	16-OCT-2008	H: 10000.00	H: 10.00		H: 10000.00	H: 1966.70
55 A553005 Airframe INSPECTION PHASE 15 #623	INSPECT VERTICAL STABILIZER AFT SPAR FLANGE: PHASE 15	16-OCT-2008	H: 10000.00	H: 10.00		H: 10000.00	H: 1966.70
55 A553006 Airframe INSPECTION PHASE 5 #901	INTERNAL INSPECTION VERTICAL STABILIZER: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
55 A553007 Airframe INSPECTION PHASE 15 #890	INSPECT VERTICAL STABILIZER AFT SPAR: PHASE 15	16-OCT-2008	H: 10000.00	H: 10.00		H: 10000.00	H: 1966.70

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55 A553008 Airframe INSPECTION PHASE 18 #508	GENERAL VISUAL INSPECTION (CORROSION INSPECTION) OF VERTICAL STABILIZER AFT SPAR ASSEMBLY: PHASE18	31-MAY-2025 H: 7923.50 L: 6207	M: 12			31-MAY-2026	M: 4 D: 1
55 A555001 Airframe INSPECTION PHASE 5 #974	INTERNAL INSPECTION HORIZONTAL STABILIZER: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
56 1001 Airframe PART #670	NO. 1 LEFTHAND MAIN WINDSHIELD ASSY, (LH)  Part Number 99120064-15  Serial Number 10118	24-FEB-2019 H: 6361.30 L: 5128					
56 1002 Airframe PART #45	NO. 2 RIGHTHAND MAIN WINDSHIELD ASSY, (RH)  Part Number 99120064-16  Serial Number 10118	24-FEB-2019 H: 6361.30 L: 5128					
56 1003 Airframe PART #1030	FOUL WEATHER WINDOW  Part Number 5511275-23  Serial Number 10068	17-FEB-2021 H: 6418.65 L: 5168					
56 1005 Airframe PART #509	LEFT INBOARD PILOTS INNER WINDOW  Part Number 5511285-5  Serial Number NSN	16-OCT-2008					
56 1005 Airframe PART #242	LEFT OUTBOARD PILOTS OUTER WINDOW  Part Number 5511285-47  Serial Number NSN	16-OCT-2008					
56 1005 Airframe PART #742	RIGHT INBOARD CO-PILOTS INNER WINDOW  Part Number 5511285-6  Serial Number NSN	16-OCT-2008					
56 1005 Airframe PART #102	RIGHT OUTBOARD CO-PILOTS OUTER WINDOW  Part Number 5511285-78  Serial Number 05/18/16	13-AUG-2016 H: 5040.00 L: 4039					

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56 2001 Airframe PART #558	L1 CABIN DOOR WINDOW Part Number 161100-03 Serial Number 3036	16-OCT-2008					
56 2001 Airframe PART #644	L2 CABIN WINDOW Part Number 161100-03 Serial Number 2899	16-OCT-2008					
56 2001 Airframe PART #220	L3 CABIN WINDOW Part Number 161100-03 Serial Number 3035	16-OCT-2008					
56 2001 Airframe PART #811	L4 CABIN WINDOW Part Number 161100-03 Serial Number 3139	16-OCT-2008					
56 2001 Airframe PART #762	L5 CABIN WINDOW Part Number 161100-03 Serial Number 3032	16-OCT-2008					
56 2001 Airframe PART #714	L6 CABIN WINDOW Part Number 161100-03 Serial Number 2865	16-OCT-2008					
56 2001 Airframe PART #687	L7 CABIN WINDOW Part Number 161100-03 Serial Number 3034	16-OCT-2008					
56 2001 Airframe PART #269	R 7 CABIN WINDOW Part Number 161100-03 Serial Number 2868	16-OCT-2008					
56 2001 Airframe PART #964	R1 EMERGENCY DOOR WINDOW Part Number 161100-03 Serial Number 2105	16-OCT-2008					
56 2001 Airframe PART #841	R2 CABIN WINDOW Part Number 161100-03 Serial Number 2664	16-OCT-2008					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
56 2001 Airframe PART #712	R3 CABIN WINDOW  Part Number 161100-03 Serial Number 2739	16-OCT-2008					
56 2001 Airframe PART #13	R4 CABIN WINDOW  Part Number 161100-03 Serial Number 2736	16-OCT-2008					
56 2001 Airframe PART #10	R5 CABIN WINDOW  Part Number 161100-03 Serial Number 2737	16-OCT-2008					
56 2001 Airframe PART #440	R6 CABIN WINDOW  Part Number 161100-03 Serial Number 2402	16-OCT-2008					
56 A561001 Airframe INSPECTION PHASE 1 #706	INSPECT AIRPLANE WINDOWS: PHASE 1	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
56 A561002 Airframe INSPECTION PHASE 49 #738	PRISM CHECK WINDSHIELD AND FLIGHT COMPARTMENT SIDE WINDOWS: PHASE 49	25-JAN-2023 H: 7560.50 L: 5954	M: 36 H: 1200.00	M: 2 H: 100.00		31-JAN-2026 H: 8760.50	M: 0 D: 1 H: 727.20
56 A561004 Airframe INSPECTION PHASE 59 #441	PERFORM RIGHT OUTBOARD CO-PILOTS OUTER WINDOW COPILOT'S SIDE WINDOW INSPECTION	11-NOV-2016 H: 5185.00 L: 4173					
57 2001 Airframe PART - Life Limited #1011	LEFT AFT MLG TRUNNION FITTING ASSEMBLY  Part Number 6522634-5 Serial Number NSN	16-OCT-2008	L: 23900		M: 0 H: 0.00 L: 0	L: 23900	L: 17575
57 2001 Airframe PART - Life Limited #318	LEFT FORWARD MLG TRUNNION FITTING ASSEMBLY  Part Number 6522640-1 Serial Number NSN	16-OCT-2008	L: 23900		M: 0 H: 0.00 L: 0	L: 23900	L: 17575

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
57 2001 Airframe PART - Life Limited #728	RIGHT AFT MLG TRUNNION FITTING ASSEMBLY  Part Number 6522634-6 Serial Number NSN	16-OCT-2008	L: 23900		M: 0 H: 0.00 L: 0	L: 23900	L: 17575
57 2001 Airframe PART - Life Limited #270	RIGHT FORWARD MLG TRUNNION FITTING ASSEMBLY  Part Number 6522640-2 Serial Number NSN	16-OCT-2008	L: 23900		M: 0 H: 0.00 L: 0	L: 23900	L: 17575
57 4003 Airframe PART - Life Limited #596	LEFT MLG SIDE BRACE SUPPORT FITTING  Part Number 6521525-1 Serial Number NSN	16-OCT-2008	L: 42100		M: 0 H: 0.00 L: 0	L: 42100	L: 35775
57 4004 Airframe PART - Life Limited #692	RIGHT MLG SIDE BRACE SUPPORT FITTING  Part Number 6521525-2 Serial Number NSN	16-OCT-2008	L: 42100		M: 0 H: 0.00 L: 0	L: 42100	L: 35775
57 A570002 Airframe INSPECTION PHASE 18 #810	GENERAL VISUAL INSPECTION (CORROSION INSPECTION) OF MAIN LANDING GEAR WHEEL WELL: PHASE 18	31-MAY-2025 H: 7923.50 L: 6207	M: 12			31-MAY-2026	M: 4 D: 1
57 A570004 Airframe INSPECTION PHASE 18 #547	GENERAL VISUAL INSPECTION (CORROSION INSPECTION) OF AFT WING SPAR AREA: PHASE 18	31-MAY-2025 H: 7923.50 L: 6207	M: 12			31-MAY-2026	M: 4 D: 1
57 A571004 Airframe INSPECTION PHASE 5 #635	INSPECT WING LOWER LEADING EDGE OUTBOARD OF WS 91.073: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
57 A571006 Airframe INSPECTION PHASE 61 #717	INSPECT INBOARD LOWER MAIN WING SPAR CAP AND STRAP (AIRPLANES -0539 AND ON); PHASE 61	16-OCT-2008	H: 13200.00	H: 30.00		H: 13200.00	H: 5166.70
57 A571007 Airframe INSPECTION PHASE 62 #452	INSPECT OUTBOARD LOWER MAIN WING SPAR CAP AND STRAP: PHASE 62	16-OCT-2008	H: 15600.00	H: 10.00		H: 15600.00	H: 7566.70

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
57 A571008 Airframe INSPECTION PHASE 63 #241	INSPECT INBOARD LOWER REAR WING SPAR CAP: PHASE 63	16-OCT-2008	H: 15600.00	H: 30.00		H: 15600.00	H: 7566.70
57 A571009 Airframe INSPECTION PHASE 63 #809	INSPECT OUTBOARD LOWER REAR WING SPAR CAP: PHASE 63	16-OCT-2008	H: 15600.00	H: 30.00		H: 15600.00	H: 7566.70
57 A573001 Airframe INSPECTION PHASE 5 #3	INSPECT WINGS: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
57 A573003 Airframe INSPECTION PHASE 14 #847	INSPECT JACK PADS: PHASE 14	16-OCT-2008	H: 12000.00	H: 10.00		H: 12000.00	H: 3966.70
57 A574005 Airframe INSPECTION PHASE 2 #588	INSPECT FLAP BELL CRANK ATTACH POINTS: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
57 A575001 Airframe INSPECTION PHASE 5 #711	INSPECT FLAPS: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
71 0001 Engine 1 INSPECTION #257	NO. 1 ENGINE - EEC TLD SYSTEM CHECK (REF. 71-00-00 POWER PLANT - ADJUSTMENT TEST)						
	Notes PLEASE CONFIRM APPLICABILITY - PERIODIC INSPECTION TABLE 2, ENGINE CONTROL REQUIRES 250 HOUR TEST						
71 0002 Engine 2 INSPECTION #254	NO. 2 ENGINE - EEC TLD SYSTEM CHECK (REF. 71-00-00 POWER PLANT - ADJUSTMENT TEST)						
	Notes PLEASE CONFIRM APPLICABILITY - PERIODIC INSPECTION TABLE 2, ENGINE CONTROL REQUIRES 250 HOUR TEST						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
71 0020 Engine 1 INSPECTION #79	NO. 1 ENGINE - PERFORM RECOVERY WASH	07-AUG-2008					
71 0020 Engine 2 INSPECTION #138	NO. 2 ENGINE - PERFORM RECOVERY WASH	08-MAY-2008					
71 0060 Engine 1 INSPECTION #132	NO. 1 ENGINE - DISCONNECT EACH WIRING HARNESS CONNECTOR, CLEAN, INSPECT, RECONNECT AND PERFORM ENGINE CHECKS REQUIRED FOLLOWING WIRING HARNESS REPLACEMENT	16-JAN-2024 H: 8295.17 C: 6467	H: 900.00	H: 50.00		H: 9195.17	H: 684.77
	Work Order Number	Man Hours					
	Engine OH/HSI	0.00					
71 0060 Engine 2 INSPECTION #109	NO. 2 ENGINE - DISCONNECT EACH WIRING HARNESS CONNECTOR, CLEAN, INSPECT, RECONNECT AND PERFORM ENGINE CHECKS REQUIRED FOLLOWING WIRING HARNESS REPLACEMENT	25-JAN-2023 H: 7560.50 C: 5954	H: 900.00	H: 50.00		H: 8460.50	H: 385.70
	Work Order Number	Man Hours					
	Engine OH/HSI	0.00					
71 2001 Airframe PART - Life Limited #627	LEFT ENGINE AFT ISOLATOR Part Number: LM456SA2 Serial Number: 3BD59	16-OCT-2008	H: 10000.00		M: 0 H: 0.00 L: 0	H: 10000.00	H: 1966.70
71 2001 Airframe PART - Life Limited #855	RIGHT ENGINE AFT ISOLATOR Part Number: LM456SA2 Serial Number: 8BC166	16-OCT-2008	H: 10000.00		M: 0 H: 0.00 L: 0	H: 10000.00	H: 1966.70
71 2002 Airframe PART - Life Limited #430	LEFT BOTTOM FORWARD ENGINE ISOLATOR Part Number: LM456SA1 Serial Number: LK0963	16-OCT-2008	H: 10000.00		M: 0 H: 0.00 L: 0	H: 10000.00	H: 1966.70
71 2002 Airframe PART - Life Limited #972	LEFT TOP FORWARD ENGINE ISOLATOR Part Number: LM456SA1 Serial Number: LK0954	16-OCT-2008	H: 10000.00		M: 0 H: 0.00 L: 0	H: 10000.00	H: 1966.70
71 2002 Airframe PART - Life Limited #288	RIGHT BOTTOM FORWARD ENGINE ISOLATOR Part Number: LM456SA1 Serial Number: LK0950	16-OCT-2008	H: 10000.00		M: 0 H: 0.00 L: 0	H: 10000.00	H: 1966.70

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
71 2002 Airframe PART - Life Limited #529	RIGHT TOP FORWARD ENGINE ISOLATOR  Part Number LM456SA1  Serial Number LK0947	16-OCT-2008	H: 10000.00		M: 0 H: 0.00 L: 0	H: 10000.00	H: 1966.70
71 2005 Airframe PART #223	ENGINE VIBRATION MONITOR-  Part Number 2789  Serial Number 020832	16-OCT-2008					
71 A711000 Airframe INSPECTION PHASE 4 #108	GENERAL INSPECTION ENGINE: PHASE 4	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
71 A711001 Airframe INSPECTION PHASE 4 #802	GENERAL INSPECTION ENGINE: PHASE 4	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
71 A711002 Airframe INSPECTION PHASE 4 #854	GENERAL INSPECTION ENGINE: PHASE 4	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
71 A711006 Airframe INSPECTION PHASE 4 #4	INSPECT ENGINE INLET INNER AND OUTER DUCT(AIRPLANES -0001 THRU -0538): PHASE 4	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
71 A711007 Airframe INSPECTION PHASE 4 #60	INSPECT ENGINE INLET INNER AND OUTER DUCT(AIRPLANES 0539 AND ON): PHASE 4	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
71 EN1 Airframe PART #267	NO. 1 ENGINE  Part Number PW535B  Serial Number PCE- DE0085	31-JAN-2016 H: 4642.10 L: 3722					
71 EN2 Airframe PART #572	NO. 2 ENGINE  Part Number PW535B  Serial Number PCE- DE0073	17-OCT-2017 H: 5841.10 L: 4693					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
72 Engine 1 INSPECTION LH #244	Accessories - Security of installation and general condition.  Work Order Number  Engine OH/HSI	10-MAR-2025 H: 8363.17 C: 6521	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8963.17	M: 1 D: 10 H: 452.77
72 Engine 2 INSPECTION RH #225	Accessories - Security of installation and general condition.  Work Order Number  Engine OH/HSI	10-MAR-2025 H: 7927.57 C: 6191	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8527.57	M: 1 D: 10 H: 452.77
72 Engine 1 INSPECTION LH #246	Borescope inspect the retaining bolts at the gas generator case to intermediate case flange (Ref 72-00-00 INSPECTION). Pre-SB30334 Next heavy maintenance event (O/H, HSI or equivalent) Or Per results of previous bolt inspections, whichever comes first. Post-SB30334, This inspection is not required. This Engine is Post-SB30334 and the inspection is not required.  Notes Post-SB30334 This inspection is not required.	10-MAR-2025 H: 8363.17 C: 6521		D: 30 H: 60.00			
72 Engine 2 INSPECTION RH #223	Borescope inspect the retaining bolts at the gas generator case to intermediate case flange (Ref 72-00-00 INSPECTION). Pre-SB30334 Next heavy maintenance event (O/H, HSI or equivalent) Or Per results of previous bolt inspections, whichever comes first. Post-SB30334, This inspection is not required. This Engine is Post-SB30334 and the inspection is not required.  Notes Post-SB30334 This inspection is not required.	10-MAR-2025 H: 7927.57 C: 6191		D: 30 H: 60.00			
72 Engine 1 INSPECTION LH #225	Bypass Ducts and Fairings - Check for loose airframe cabin bleed adapter where it mates to the engine. Be sure there are no air leaks.  Work Order Number  Engine OH/HSI	10-MAR-2025 H: 8363.17 C: 6521	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8963.17	M: 1 D: 10 H: 452.77
72 Engine 2 INSPECTION RH #221	Bypass Ducts and Fairings - Check for loose airframe cabin bleed adapter where it mates to the engine. Be sure there are no air leaks.  Work Order Number  Engine OH/HSI	10-MAR-2025 H: 7927.57 C: 6191	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8527.57	M: 1 D: 10 H: 452.77
72 Engine 1 INSPECTION LH #218	Bypass Ducts and Fairings - Examine for cleanliness and FOD.  Work Order Number  Engine OH/HSI	10-MAR-2025 H: 8363.17 C: 6521	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8963.17	M: 1 D: 10 H: 452.77

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
72 Engine 2 INSPECTION RH #229	Bypass Ducts and Fairings - Examine for cleanliness and FOD.  Work Order Number  Engine OH/HSI	Man Hours  0.00	10-MAR-2025 H: 7927.57 C: 6191	M: 12 H: 600.00	D: 30 H: 60.00	10-MAR-2026 H: 8527.57	M: 1 D: 10 H: 452.77
72 Engine 1 INSPECTION LH #222	Bypass Ducts and Fairings - Examine for cracks in outer bypass duct, rear bypass duct, struts and fairing.  Work Order Number  Engine OH/HSI	Man Hours  0.00	10-MAR-2025 H: 8363.17 C: 6521	M: 12 H: 600.00	D: 30 H: 60.00	10-MAR-2026 H: 8963.17	M: 1 D: 10 H: 452.77
72 Engine 2 INSPECTION RH #228	Bypass Ducts and Fairings - Examine for cracks in outer bypass duct, rear bypass duct, struts and fairing.  Work Order Number  Engine OH/HSI	Man Hours  0.00	10-MAR-2025 H: 7927.57 C: 6191	M: 12 H: 600.00	D: 30 H: 60.00	10-MAR-2026 H: 8527.57	M: 1 D: 10 H: 452.77
72 Engine 1 INSPECTION LH #240	Cables- Check for evidence of fraying or broken strands on control cable.  Work Order Number  Engine OH/HSI	Man Hours  0.00	10-MAR-2025 H: 8363.17 C: 6521	M: 12 H: 600.00	D: 30 H: 60.00	10-MAR-2026 H: 8963.17	M: 1 D: 10 H: 452.77
72 Engine 2 INSPECTION RH #218	Cables- Check for evidence of fraying or broken strands on control cable.  Work Order Number  Engine OH/HSI	Man Hours  0.00	10-MAR-2025 H: 7927.57 C: 6191	M: 12 H: 600.00	D: 30 H: 60.00	10-MAR-2026 H: 8527.57	M: 1 D: 10 H: 452.77
72 Engine 1 INSPECTION LH #245	Compressor Inlet - Examine compressor inlet area for cleanliness  Work Order Number  Engine OH/HSI	Man Hours  0.00	10-MAR-2025 H: 8363.17 C: 6521	M: 12 H: 600.00	D: 30 H: 60.00	10-MAR-2026 H: 8963.17	M: 1 D: 10 H: 452.77
72 Engine 2 INSPECTION RH #216	Compressor Inlet - Examine compressor inlet area for cleanliness  Work Order Number  Engine OH/HSI	Man Hours  0.00	10-MAR-2025 H: 7927.57 C: 6191	M: 12 H: 600.00	D: 30 H: 60.00	10-MAR-2026 H: 8527.57	M: 1 D: 10 H: 452.77
72 Engine 1 INSPECTION LH #235	Compressor Inlet - Examine the bottom center area of the fan case for ice. Make sure the fan rotates freely. When outside air temperature is 5°C (41°F) or below.  Work Order Number  Engine OH/HSI	Man Hours  0.00	10-MAR-2025 H: 8363.17 C: 6521	M: 12 H: 600.00	D: 30 H: 60.00	10-MAR-2026 H: 8963.17	M: 1 D: 10 H: 452.77

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
72 Engine 2 INSPECTION RH #219	Compressor Inlet - Examine the bottom center area of the fan case for ice. Make sure the fan rotates freely. When outside air temperature is 5°C (41°F) or below.  Work Order Number Engine OH/HSI Man Hours 0.00	10-MAR-2025 H: 7927.57 C: 6191	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8527.57	M: 1 D: 10 H: 452.77
72 Engine 1 INSPECTION LH #233	Compressor Inlet - Examine the fan case abrasible liner for debonding or damage (Ref. 72-30-02)  Work Order Number Engine OH/HSI Man Hours 0.00	10-MAR-2025 H: 8363.17 C: 6521	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8963.17	M: 1 D: 10 H: 452.77
72 Engine 2 INSPECTION RH #234	Compressor Inlet - Examine the fan case abrasible liner for debonding or damage (Ref. 72-30-02)  Work Order Number Engine OH/HSI Man Hours 0.00	10-MAR-2025 H: 7927.57 C: 6191	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8527.57	M: 1 D: 10 H: 452.77
72 Engine 1 INSPECTION LH #231	Compressor Inlet - Perform General Visual Inspection of fan (Ref. 72- 30-01). Examine inlet and fan blades for FOD, erosion and cracks. If FOD is suspected, follow unscheduled inspection checks (Ref. 05- 50-00, UNSCHEDULED MAINTENANCE CHECKS).  Work Order Number Engine OH/HSI Man Hours 0.00	10-MAR-2025 H: 8363.17 C: 6521	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8963.17	M: 1 D: 10 H: 452.77
72 Engine 2 INSPECTION RH #220	Compressor Inlet - Perform General Visual Inspection of fan (Ref. 72- 30-01). Examine inlet and fan blades for FOD, erosion and cracks. If FOD is suspected, follow unscheduled inspection checks (Ref. 05- 50-00, UNSCHEDULED MAINTENANCE CHECKS).  Work Order Number Engine OH/HSI Man Hours 0.00	10-MAR-2025 H: 7927.57 C: 6191	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8527.57	M: 1 D: 10 H: 452.77
72 Engine 1 INSPECTION LH #229	Do a five point performance uncapped calibration run (Ref. 71-00-00 ADJUSTMENT/TEST) and compare with previous five point performance calibration.  Work Order Number Engine OH/HSI Man Hours 0.00	10-MAR-2025 H: 8363.17 C: 6521	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8963.17	M: 1 D: 10 H: 452.77
72 Engine 2 INSPECTION RH #217	Do a five point performance uncapped calibration run (Ref. 71-00-00 ADJUSTMENT/TEST) and compare with previous five point performance calibration.  Work Order Number Engine OH/HSI Man Hours 0.00	10-MAR-2025 H: 7927.57 C: 6191	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8527.57	M: 1 D: 10 H: 452.77

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
72 Engine 1 INSPECTION LH #238	Engine Mounts - Check security and condition.	10-MAR-2025 H: 8363.17 C: 6521	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8963.17	M: 1 D: 10 H: 452.77
	Work Order Number		Man Hours				
	Engine OH/HSI		0.00				
72 Engine 2 INSPECTION RH #230	Engine Mounts - Check security and condition.	10-MAR-2025 H: 7927.57 C: 6191	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8527.57	M: 1 D: 10 H: 452.77
	Work Order Number		Man Hours				
	Engine OH/HSI		0.00				
72 Engine 1 INSPECTION LH #236	Externals - Check for security of connections, clamps and brackets.	10-MAR-2025 H: 8363.17 C: 6521	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8963.17	M: 1 D: 10 H: 452.77
	Work Order Number		Man Hours				
	Engine OH/HSI		0.00				
72 Engine 2 INSPECTION RH #222	Externals - Check for security of connections, clamps and brackets.	10-MAR-2025 H: 7927.57 C: 6191	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8527.57	M: 1 D: 10 H: 452.77
	Work Order Number		Man Hours				
	Engine OH/HSI		0.00				
72 Engine 1 INSPECTION LH #223	Externals - Examine for evidence of fuel or oil leaks and corrosion.	10-MAR-2025 H: 8363.17 C: 6521	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8963.17	M: 1 D: 10 H: 452.77
	Work Order Number		Man Hours				
	Engine OH/HSI		0.00				
72 Engine 2 INSPECTION RH #233	Externals - Examine for evidence of fuel or oil leaks and corrosion.	10-MAR-2025 H: 7927.57 C: 6191	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8527.57	M: 1 D: 10 H: 452.77
	Work Order Number		Man Hours				
	Engine OH/HSI		0.00				
72 Engine 1 INSPECTION LH #228	Tubing- Check for evidence of wear, chafing, cracks and corrosion.	10-MAR-2025 H: 8363.17 C: 6521	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8963.17	M: 1 D: 10 H: 452.77
	Work Order Number		Man Hours				
	Engine OH/HSI		0.00				
72 Engine 2 INSPECTION RH #227	Tubing- Check for evidence of wear, chafing, cracks and corrosion.	10-MAR-2025 H: 7927.57 C: 6191	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8527.57	M: 1 D: 10 H: 452.77
	Work Order Number		Man Hours				
	Engine OH/HSI		0.00				

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
72 Engine 1 INSPECTION LH #220	Wiring Harnesses (Control Harness, Fan Temp. Rise Harness, T6 Harness) - Check security of all clamps and brackets. Check cables for evidence of wear, fraying, chafing and cracks.  Work Order Number Engine OH/HSI	10-MAR-2025 H: 8363.17 C: 6521	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8963.17	M: 1 D: 10 H: 452.77
72 Engine 2 INSPECTION RH #224	Wiring Harnesses (Control Harness, Fan Temp. Rise Harness, T6 Harness) - Check security of all clamps and brackets. Check cables for evidence of wear, fraying, chafing and cracks.  Work Order Number Engine OH/HSI	10-MAR-2025 H: 7927.57 C: 6191	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8527.57	M: 1 D: 10 H: 452.77
72 Engine 1 INSPECTION LH #226	Wiring Harnesses (Control Harness, Fan Temp. Rise Harness, T6 Harness) - Check security of all wiring harness connectors. Check outer surfaces for cracks and corrosion.  Work Order Number Engine OH/HSI	10-MAR-2025 H: 8363.17 C: 6521	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8963.17	M: 1 D: 10 H: 452.77
72 Engine 2 INSPECTION RH #238	Wiring Harnesses (Control Harness, Fan Temp. Rise Harness, T6 Harness) - Check security of all wiring harness connectors. Check outer surfaces for cracks and corrosion.  Work Order Number Engine OH/HSI	10-MAR-2025 H: 7927.57 C: 6191	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8527.57	M: 1 D: 10 H: 452.77
72 00-00.3 Engine 1 INSPECTION #61	NO. 1 ENGINE - ITT TROUBLESHOOTING					07-AUG-2008	
72 00-00.3 Engine 2 INSPECTION #86	NO. 2 ENGINE - ITT TROUBLESHOOTING					08-MAY-2008	
72 0010 Engine 1 INSPECTION #75	NO. 1 ENGINE - OVERHAUL ENGINE  Notes ADD 100 hours to match NEXT HSI?					07-AUG-2008 H: 8730.00	H: 5000.00 H: 219.60

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
72 0010 Engine 2 INSPECTION #38	NO. 2 ENGINE - OVERHAUL ENGINE  Work Order Number  Engine OH/HSI	08-MAY-2008	H: 5000.00			H: 8492.40	H: 417.60
	Notes ADD 100 hours to match NEXT HSI?						
72 0020 Engine 1 INSPECTION #209	ENGINE #1- PRESERVATION TASK - ENGINE INACTIVE FOR 1-7 DAYS						
72 0020 Engine 2 INSPECTION #208	ENGINE #2- PRESERVATION TASK - ENGINE INACTIVE FOR 1-7 DAYS						
72 0020 Engine 1 INSPECTION #63	NO. 1 ENGINE - INSPECT LOW UTILIZATION PROGRAM  Work Order Number  Engine OH/HSI	10-MAR-2025 H: 8363.17 C: 6521	Man Hours  0.00	M: 24	M: 1 H: 10.00	31-MAR-2027	M: 14 D: 1
	Notes (1) A low utilization engine is defined as an engine that has not been subject to disassembly and inspection of both hot section and cold section at an approved overhaul facility by the end of the following service intervals, whichever comes first: 10 years since Entry Into Service or 11 years since engine manufacture (2) For engines subject to low utilization, the recommended initial on-wing Low Utilization Inspection (LUI) interval is at the end of the following periods, whichever comes first: 10 years since Entry Into Service or 11 years since engine manufacture NOTE: An additional 1 month or 10 flight-hours, whichever comes first, is available for scheduling purposes.						
72 0020 Engine 2 INSPECTION #97	NO. 2 ENGINE - INSPECT LOW UTILIZATION PROGRAM  Work Order Number  Engine OH/HSI	10-MAR-2025 H: 7927.57 C: 6191	Man Hours  0.00	M: 24	M: 1 H: 10.00	31-MAR-2027	M: 14 D: 1
	Notes (1) A low utilization engine is defined as an engine that has not been subject to disassembly and inspection of both hot section and cold section at an approved overhaul facility by the end of the following service intervals, whichever comes first: 10 years since Entry Into Service or 11 years since engine manufacture (2) For engines subject to low utilization, the recommended initial on-wing Low Utilization Inspection (LUI) interval is at the end of the following periods, whichever comes first: 10 years since Entry Into Service or 11 years since engine manufacture NOTE: An additional 1 month or 10 flight-hours, whichever comes first, is available for scheduling purposes.						
72 0021 Engine 1 INSPECTION #210	ENGINE #1- PRESERVATION TASK - ENGINE INACTIVE FOR 8-28 DAYS						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
72 0021 Engine 2 INSPECTION #206	ENGINE #2- PRESERVATION TASK - ENGINE INACTIVE FOR 8-28 DAYS						
72 0022 Engine 1 INSPECTION #212	ENGINE #1- PRESERVATION TASK - ENGINE INACTIVE FOR 29-90 DAYS						
72 0022 Engine 2 INSPECTION #207	ENGINE #2- PRESERVATION TASK - ENGINE INACTIVE FOR 29-90 DAYS						
72 0023 Engine 1 INSPECTION #211	ENGINE #1- PRESERVATION TASK - ENGINE INACTIVE FOR 91 DAYS AND OVER						
72 0023 Engine 2 INSPECTION #209	ENGINE #2- PRESERVATION TASK - ENGINE INACTIVE FOR 91 DAYS AND OVER						
72 0024 Engine 1 INSPECTION #213	ENGINE #1- DE-PRESERVATION SCHEDULE FOR INACTIVE ENGINES						
72 0024 Engine 2 INSPECTION #210	ENGINE #2- DE-PRESERVATION SCHEDULE FOR INACTIVE ENGINES						
72 0025 Engine 1 INSPECTION #215	ENGINE #1- DE-PRESERVATION RECOMMENDATIONS FOR REGULAR OPERATION FOR ACTIVE ENGINES - 1-14 DAYS						
72 0025 Engine 2 INSPECTION #213	ENGINE #2- DE-PRESERVATION RECOMMENDATIONS FOR REGULAR OPERATION FOR ACTIVE ENGINES - 1-14 DAYS						
72 0026 Engine 1 INSPECTION #216	ENGINE #1- DE-PRESERVATION RECOMMENDATIONS FOR REGULAR OPERATION FOR ACTIVE ENGINES - 1-28 DAYS (STORED IN A HANGAR)						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
72 0026 Engine 2 INSPECTION #211	ENGINE #2- DE-PRESERVATION RECOMMENDATIONS FOR REGULAR OPERATION FOR ACTIVE ENGINES - 1-28 DAYS (STORED IN A HANGAR)						
72 0027 Engine 1 INSPECTION #214	ENGINE #1- DE-PRESERVATION RECOMMENDATIONS FOR REGULAR OPERATION FOR ACTIVE ENGINES - 1-28 DAYS (STORED OUTSIDE)						
72 0027 Engine 2 INSPECTION #212	ENGINE #2- DE-PRESERVATION RECOMMENDATIONS FOR REGULAR OPERATION FOR ACTIVE ENGINES - 1-28 DAYS (STORED OUTSIDE)						
72 0035 Engine 1 INSPECTION #44	NO. 1 ENGINE - REGULAR OPERATION AS ALTERNATIVE TO PRESERVATION OF INACTIVE ENGINES	07-AUG-2008					
72 0035 Engine 2 INSPECTION #100	NO. 2 ENGINE - REGULAR OPERATION AS ALTERNATIVE TO PRESERVATION OF INACTIVE ENGINES	08-MAY-2008					
72 0060 Engine 1 INSPECTION #48	NO. 1 ENGINE - HOT SECTION INSPECTION  Work Order Number  Engine OH/HSI	30-SEP-2015 H: 5119.10 C: 4064	H: 2500.00			H: 8830.00	H: 319.60
72 0060 Engine 2 INSPECTION #112	NO. 2 ENGINE - HOT SECTION INSPECTION  Work Order Number  Engine OH/HSI	25-AUG-2017 H: 5882.50 C: 4705	H: 2500.00			H: 8592.40	H: 517.60
72 0070 Engine 1 INSPECTION #135	NO. 1 ENGINE - HP TURBINE NUT AND KEYWASHER - DISCARD  Work Order Number  Engine OH/HSI	07-AUG-2008				H: 8830.00	H: 319.60
72 0070 Engine 2 INSPECTION #72	NO. 2 ENGINE - HP TURBINE NUT AND KEYWASHER - DISCARD  Work Order Number  Engine OH/HSI	08-MAY-2008				H: 8592.40	H: 517.60

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
72 0080 Engine 1 INSPECTION - Life Limited #68	NO. 1 ENGINE - DOWNLOAD DCU DATA	05-OCT-2025 H: 8441.60 C: 6602	H: 200.00	H: 30.00		H: 8641.60	H: 131.20
72 0080 Engine 2 INSPECTION - Life Limited #10	NO. 2 ENGINE - DOWNLOAD DCU DATA	05-OCT-2025 H: 8006.00 C: 6272	H: 200.00	H: 30.00		H: 8206.00	H: 131.20
72 0100 Engine 1 INSPECTION #101	NO. 1 ENGINE - FOD	07-AUG-2008					
	Notes UNSCHEDULED MAINTENANCE CHECK						
72 0100 Engine 2 INSPECTION #149	NO. 2 ENGINE - FOD	08-MAY-2008					
	Notes UNSCHEDULED MAINTENANCE CHECK						
72 0140 Engine 1 INSPECTION #136	NO. 1 ENGINE - FUEL FILTER IMPENDING BYPASS	07-AUG-2008					
	Notes UNSCHEDULED MAINTENANCE CHECK						
72 0140 Engine 2 INSPECTION #33	NO. 2 ENGINE - FUEL FILTER IMPENDING BYPASS	08-MAY-2008					
	Notes UNSCHEDULED MAINTENANCE CHECK						
72 0150 Engine 1 INSPECTION #149	NO. 1 ENGINE - ENGINE EXPOSED TO FIRE EXTINGUISHING AGENT	07-AUG-2008					
	Notes UNSCHEDULED MAINTENANCE CHECK						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
72 0150 Engine 2 INSPECTION #75	NO. 2 ENGINE - ENGINE EXPOSED TO FIRE EXTINGUISHING AGENT	08-MAY-2008					
	Notes UNSCHEDULED MAINTENANCE CHECK						
72 0160 Engine 1 INSPECTION #39	NO. 1 ENGINE - INCORRECT ENGINE SHUTDOWN ON THE GROUND	07-AUG-2008					
	Notes UNSCHEDULED MAINTENANCE CHECK						
72 0160 Engine 2 INSPECTION #5	NO. 2 ENGINE - INCORRECT ENGINE SHUTDOWN ON THE GROUND	08-MAY-2008					
	Notes UNSCHEDULED MAINTENANCE CHECK						
72 0180 Engine 1 INSPECTION #153	NO. 1 ENGINE - SUSTAINED RUNNING AT AN OIL TEMPERATURE OUTSIDE OF LIMITS	07-AUG-2008					
	Notes UNSCHEDULED MAINTENANCE CHECK						
72 0180 Engine 2 INSPECTION #116	NO. 2 ENGINE - SUSTAINED RUNNING AT AN OIL TEMPERATURE OUTSIDE OF LIMITS	08-MAY-2008					
	Notes UNSCHEDULED MAINTENANCE CHECK						
72 0190 Engine 1 INSPECTION #14	NO. 1 ENGINE - LOOSE HIGH PRESSURE COMPRESSOR CASE BOLTS	07-AUG-2008					
	Notes UNSCHEDULED MAINTENANCE CHECK						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
72 0190 Engine 2 INSPECTION #51	NO. 2 ENGINE - LOOSE HIGH PRESSURE COMPRESSOR CASE BOLTS	08-MAY-2008					
	Notes UNSCHEDULED MAINTENANCE CHECK						
72 0210 Engine 1 INSPECTION #150	NO. 1 ENGINE - AIRCRAFT FLOWN THROUGH A CLOUD OF VOLCANIC ASH	07-AUG-2008					
	Notes UNSCHEDULED MAINTENANCE CHECK						
72 0210 Engine 2 INSPECTION #128	NO. 2 ENGINE - AIRCRAFT FLOWN THROUGH A CLOUD OF VOLCANIC ASH	08-MAY-2008					
	Notes UNSCHEDULED MAINTENANCE CHECK						
72 0220 Engine 1 INSPECTION #185	NO. 1 ENGINE - STARTER GENERATOR FAIL INDICATION	07-AUG-2008					
	Notes UNSCHEDULED MAINTENANCE CHECK						
72 0220 Engine 2 INSPECTION #53	NO. 2 ENGINE - STARTER GENERATOR FAIL INDICATION	08-MAY-2008					
	Notes UNSCHEDULED MAINTENANCE CHECK						
72 0230 Engine 1 INSPECTION #154	NO. 1 ENGINE - HYDRAULIC PUMP UNSCHEDULED REMOVAL	07-AUG-2008					
	Notes UNSCHEDULED MAINTENANCE CHECK						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
72 0230 Engine 2 INSPECTION #14	NO. 2 ENGINE - HYDRAULIC PUMP UNSCHEDULED REMOVAL  Notes UNSCHEDULED MAINTENANCE CHECK	08-MAY-2008					
72 0240 Engine 1 INSPECTION #23	NO. 1 ENGINE - FUEL CONTAMINATION  Notes UNSCHEDULED MAINTENANCE CHECK						
72 0240 Engine 2 INSPECTION #39	NO. 2 ENGINE - FUEL CONTAMINATION  Notes UNSCHEDULED MAINTENANCE CHECK						
72 1010 Engine 1 PART #171	NO. 1 ENGINE - GEARBOX  Part Number 3071410-01  Serial Number PKAAA1446 94	07-AUG-2008					
72 1010 Engine 2 PART #62	NO. 2 ENGINE - GEARBOX  Part Number 3071410-01  Serial Number PKAAA1330 00	08-MAY-2008					
72 2001 Engine 1 PART #22	NO. 1 ENGINE - OIL PUMP  Part Number 3059339-02  Serial Number EC01A001A 714	07-AUG-2008					
72 2001 Engine 2 PART #120	NO. 2 ENGINE - OIL PUMP  Part Number 3059339-02  Serial Number EC01A001A 492	08-MAY-2008					
72 2608 Engine 1 PART - Life Limited #51	NO. 1 ENGINE - LP COMPRESSOR FAN ROTOR  Part Number 3054281-01  Serial Number A002C2K2	07-AUG-2008	C: 15000		M: 0 H: 0.00 C: 0	C: 15000.00	C: 8333

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
72 2608 Engine 2 PART - Life Limited #166	NO. 2 ENGINE - LP COMPRESSOR FAN ROTOR  Part Number                      Serial Number 3054281-01                      A002A22P	08-MAY-2008	C: 15000		M: 0 H: 0.00 C: 0	C: 15000.00	C: 8663
72 2609 Engine 1 PART - Life Limited #36	NO. 1 ENGINE - LP COMPRESSOR BOOST ROTOR  Part Number                      Serial Number 3041742-01                      TXA1B5837	07-AUG-2008	C: 15000		M: 0 H: 0.00 C: 0	C: 15000.00	C: 8333
72 2609 Engine 2 PART - Life Limited #83	NO. 2 ENGINE - LP COMPRESSOR BOOST ROTOR  Part Number                      Serial Number 3041742-01                      TXA1B4763	08-MAY-2008	C: 15000		M: 0 H: 0.00 C: 0	C: 15000.00	C: 8663
72 3004 Engine 1 PART - Life Limited #179	NO. 1 ENGINE - LOW PRESSURE SHAFT ASSEMBLY  Part Number                      Serial Number 3071473-01                      A002AYYH	07-AUG-2008	C: 30000		M: 0 H: 0.00 C: 0	C: 30000.00	C: 23333
72 3004 Engine 2 PART - Life Limited #96	NO. 2 ENGINE - LOW PRESSURE SHAFT ASSEMBLY  Part Number                      Serial Number 3071473-01                      A0029Y58	08-MAY-2008	C: 30000		M: 0 H: 0.00 C: 0	C: 30000.00	C: 23663
72 3705 Engine 1 PART - Life Limited #182	NO. 1 ENGINE - 2ND-STAGE LOW TURBINE ROTOR  Part Number                      Serial Number 3053812-01                      A002ALCN	07-AUG-2008	C: 13500		M: 0 H: 0.00 C: 0	C: 13500.00	C: 6833
72 3705 Engine 2 PART - Life Limited #135	NO. 2 ENGINE - 2ND-STAGE LOW TURBINE ROTOR  Part Number                      Serial Number 3053812-01                      A0028L4M	08-MAY-2008	C: 13500		M: 0 H: 0.00 C: 0	C: 13500.00	C: 7163
72 4001 Engine 1 PART #8	NO. 1 ENGINE - INNER COMBUSTION LINER  Part Number                      Serial Number 3071284-01                      A002A89B	07-AUG-2008					
72 4001 Engine 1 PART #35	NO. 1 ENGINE - OUTER COMBUSTION LINER  Part Number                      Serial Number 3071293-01                      A00291EX	07-AUG-2008					
72 4001 Engine 2 PART #184	NO. 2 ENGINE - INNER COMBUSTION LINER  Part Number                      Serial Number 3123695-01                      A0042YP8	25-AUG-2017			H: 5882.50 C: 4705		

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
72 4001 Engine 2 PART #11	NO. 2 ENGINE - OUTER COMBUSTION LINER  Part Number: 3079976-01 Serial Number: A0042L7A	25-AUG-2017 H: 5882.50 C: 4705					
72 4006 Engine 1 PART - Life Limited #194	NO. 1 ENGINE - 3RD-STAGE LOW TURBINE ROTOR  Part Number: 3053743-01 Serial Number: A002B816	07-AUG-2008	C: 13500		M: 0 H: 0.00 C: 0	C: 13500.00	C: 6833
72 4006 Engine 2 PART - Life Limited #73	NO. 2 ENGINE - 3RD-STAGE LOW TURBINE ROTOR  Part Number: 3053743-01 Serial Number: A0029YXA	08-MAY-2008	C: 13500		M: 0 H: 0.00 C: 0	C: 13500.00	C: 7163
72 4050 Engine 1 INSPECTION #155	NO. 1 ENGINE - DISCARD HIGH PRESSURE TURBINE BLADES	09-SEP-2015 H: 5119.10 C: 4064	H: 10000.00			H: 15119.10	H: 6608.70
72 4050 Engine 2 INSPECTION #134	NO. 2 ENGINE - DISCARD HIGH PRESSURE TURBINE BLADES	25-AUG-2017 H: 5882.50 C: 4705	H: 10000.00			H: 15882.50	H: 7807.70
72 4060 Engine 1 PART - Life Limited #157	NO. 1 ENGINE - TURBINE SUPPORT CASE DISCARD  Part Number: 3070612-01 Serial Number: MHAA003A 442	07-AUG-2008	C: 12200		M: 0 H: 0.00 C: 0	C: 12200.00	C: 5533
72 4060 Engine 2 PART - Life Limited #47	NO. 2 ENGINE - TURBINE SUPPORT CASE DISCARD  Part Number: PN Serial Number: SN- UNKNOWN	08-MAY-2008	C: 12200		M: 0 H: 0.00 C: 0	C: 12200.00	C: 5863
72 4706 Engine 1 PART - Life Limited #40	NO. 1 ENGINE - 1ST-STAGE HIGH TURBINE ROTOR DISC  Part Number: 3053331-01 Serial Number: A0029TMW	07-AUG-2008	C: 10000		M: 0 H: 0.00 C: 0	C: 10000.00	C: 3333
72 4706 Engine 2 PART - Life Limited #195	NO. 2 ENGINE - 1ST-STAGE HIGH TURBINE ROTOR DISC  Part Number: 3053331-01 Serial Number: A0029KAY	08-MAY-2008 C: 8	C: 10000		M: 0 H: 0.00 C: 8	C: 10000.00	C: 3663

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
72 4707 Engine 1 PART #189	NO. 1 ENGINE - HIGH TURBINE BLADES Part Number: 3076231-01 Serial Number: SN-UNKNOWN	09-SEP-2015 H: 5119.10 C: 4064					
72 4707 Engine 2 PART #49	NO. 2 ENGINE - HIGH TURBINE BLADES Part Number: 307623-01 Serial Number: NSN	25-AUG-2017 H: 5882.50 C: 4705					
72 4708 Engine 1 PART - Life Limited #45	NO. 1 ENGINE - 1ST-STAGE HP COMPRESSOR ROTOR Part Number: 3070301-01 Serial Number: A002BEDP	07-AUG-2008	C: 10000		M: 0 H: 0.00 C: 0	C: 10000.00	C: 3333
72 4708 Engine 2 PART - Life Limited #20	NO. 2 ENGINE - 1ST-STAGE HP COMPRESSOR ROTOR Part Number: 3070301-01 Serial Number: A0029R92	08-MAY-2008	C: 10000		M: 0 H: 0.00 C: 0	C: 10000.00	C: 3663
72 4709 Engine 1 PART - Life Limited #25	NO. 1 ENGINE - 2ND-STAGE HP COMPRESSOR ROTOR Part Number: 3056210-01 Serial Number: A002BMWH	07-AUG-2008	C: 13500		M: 0 H: 0.00 C: 0	C: 13500.00	C: 6833
72 4709 Engine 2 PART - Life Limited #193	NO. 2 ENGINE - 2ND-STAGE HP COMPRESSOR ROTOR Part Number: 3056210-01 Serial Number: A0029W5L	08-MAY-2008	C: 13500		M: 0 H: 0.00 C: 0	C: 13500.00	C: 7163
72 4825 Engine 1 PART - Life Limited #173	NO. 1 ENGINE - IMPELLER Part Number: 3052661-01 Serial Number: A002A96M	07-AUG-2008	C: 13500		M: 0 H: 0.00 C: 0	C: 13500.00	C: 6833
72 4825 Engine 2 PART - Life Limited #148	NO. 2 ENGINE - IMPELLER Part Number: 3052661-01 Serial Number: A0029L5M	08-MAY-2008	C: 13500		M: 0 H: 0.00 C: 0	C: 13500.00	C: 7163
72 730075 Engine 1 INSPECTION #41	NO. 1 ENGINE - INSPECT FUEL NOZZLE	07-AUG-2008					
72 730075 Engine 2 INSPECTION #123	NO. 2 ENGINE - INSPECT FUEL NOZZLE	08-MAY-2008					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
72 9001 Engine 1 INSPECTION #258	EXTREME ENVIRONMENT INSPECTION						
	Notes PLEASE CONFIRM APPLICABILITY - FOR ENGINES OPERATING MORE THAN 40% OF TIME IN ZONES CONSIDERED EXTREME. MAINTENANCE MANUAL REQUIRES 1000 HOUR / 12 MONTH RECURRING INTERVAL.						
72 9002 Engine 2 INSPECTION #255	EXTREME ENVIRONMENT INSPECTION						
	Notes PLEASE CONFIRM APPLICABILITY - FOR ENGINES OPERATING MORE THAN 40% OF TIME IN ZONES CONSIDERED EXTREME. MAINTENANCE MANUAL REQUIRES 1000 HOUR / 12 MONTH RECURRING INTERVAL.						
73 Engine 1 PART - Life Limited #237	Fuel Filter Element- Remove and check for foreign matter.						
	Work Order Number Engine OH/HSI 0.00	Man Hours	10-MAR-2025 H: 8363.17 C: 6521	M: 24 H: 600.00	D: 30 H: 60.00	10-MAR-2027 H: 8963.17	M: 13 D: 10 H: 452.77
73 Engine 2 PART - Life Limited #236	Fuel Filter Element- Remove and check for foreign matter.						
	Work Order Number Engine OH/HSI 0.00	Man Hours	10-MAR-2025 H: 7927.57 C: 6191	M: 24 H: 600.00	D: 30 H: 60.00	10-MAR-2027 H: 8527.57	M: 13 D: 10 H: 452.77
73 Engine 1 INSPECTION LH #242	Fuel Filter Impending and Bypass Indicator- Check cockpit indicator lamp.						
	Work Order Number Engine OH/HSI 0.00	Man Hours	10-MAR-2025 H: 8363.17 C: 6521	M: 12 H: 600.00	D: 30 H: 60.00	10-MAR-2026 H: 8963.17	M: 1 D: 10 H: 452.77
73 Engine 2 INSPECTION RH #215	Fuel Filter Impending and Bypass Indicator- Check cockpit indicator lamp.						
	Work Order Number Engine OH/HSI 0.00	Man Hours	10-MAR-2025 H: 7927.57 C: 6191	M: 12 H: 600.00	D: 30 H: 60.00	10-MAR-2026 H: 8527.57	M: 1 D: 10 H: 452.77
73 Engine 1 INSPECTION LH #239	Fuel/Oil Heat Exchanger - Security, leakage and general condition. No leakage permitted.						
	Work Order Number Engine OH/HSI 0.00	Man Hours	10-MAR-2025 H: 8363.17 C: 6521	M: 12 H: 600.00	D: 30 H: 60.00	10-MAR-2026 H: 8963.17	M: 1 D: 10 H: 452.77

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
73 Engine 2 INSPECTION RH #240	Fuel/Oil Heat Exchanger - Security, leakage and general condition. No leakage permitted.  Work Order Number  Man Hours  Engine OH/HSI	10-MAR-2025 H: 7927.57 C: 6191	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8527.57	M: 1 D: 10 H: 452.77
73 0002 Engine 1 INSPECTION #266	NO. 1 ENGINE - EXAMINE CHIP DETECTOR/COLLECTOR  Work Order Number  Engine OH/HSI		H: 5000.00			H: 8830.00	H: 319.60
Notes Added 100HRS							
73 1004 Engine 1 PART #128	NO. 1 ENGINE - NO. 1 FUEL NOZZLE  Part Number 3057135-01  Serial Number DE1AEN11 50					01-JUN-2012 H: 2583.90 C: 2020	
73 1004 Airframe PART #857	NO. 1 LOW FUEL PRESSURE SWITCH  Part Number 1103P0448  Serial Number NSN					16-OCT-2008	
73 1004 Engine 2 PART #142	NO. 2 ENGINE - NO. 1 FUEL NOZZLE  Part Number 3057135-01  Serial Number DEAAB050 11					25-AUG-2017 H: 5882.50 C: 4705	
73 1004 Airframe PART #800	NO. 2 LOW FUEL PRESSURE SWITCH  Part Number 1103P0448  Serial Number NSN					16-OCT-2008	
73 1005 Engine 1 PART #72	NO. 1 ENGINE - NO. 2 FUEL NOZZLE  Part Number 3057135-01  Serial Number DE1ANN06 79					01-JUN-2012 H: 2583.90 C: 2020	
73 1005 Engine 2 PART #114	NO. 2 ENGINE - NO. 2 FUEL NOZZLE  Part Number 3057135-01  Serial Number DEAAB050 13					25-AUG-2017 H: 5882.50 C: 4705	

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
73 1006 Engine 1 PART #172	NO. 1 ENGINE - NO. 3 FUEL NOZZLE Part Number 3057135-01 Serial Number DE1KA0878 0	01-JUN-2012 H: 2583.90 C: 2020					
73 1006 Engine 2 PART #59	NO. 2 ENGINE - NO. 3 FUEL NOZZLE Part Number 3057135-01 Serial Number DEAAB050 12	25-AUG-2017 H: 5882.50 C: 4705					
73 1007 Engine 1 PART #74	NO. 1 ENGINE - NO. 4 FUEL NOZZLE Part Number 3057135-01 Serial Number DE1KA0877 9	01-JUN-2012 H: 2583.90 C: 2020					
73 1007 Engine 2 PART #91	NO. 2 ENGINE - NO. 4 FUEL NOZZLE Part Number 3057135-01 Serial Number DEAAB050 14	25-AUG-2017 H: 5882.50 C: 4705					
73 1008 Engine 1 PART #164	NO. 1 ENGINE - NO. 5 FUEL NOZZLE Part Number 3057135-01 Serial Number DE1KA0878 5	01-JUN-2012 H: 2583.90 C: 2020					
73 1008 Engine 2 PART #163	NO. 2 ENGINE - NO. 5 FUEL NOZZLE Part Number 3057135-01 Serial Number DEAAB050 15	25-AUG-2017 H: 5882.50 C: 4705					
73 1009 Engine 1 PART #103	NO. 1 ENGINE - NO. 6 FUEL NOZZLE Part Number 3057135-01 Serial Number DE1ANK06 04	01-JUN-2012 H: 2583.90 C: 2020					
73 1009 Engine 2 PART #111	NO. 2 ENGINE - NO. 6 FUEL NOZZLE Part Number 3057135-01 Serial Number DE1AUT03 24	25-AUG-2017 H: 5882.50 C: 4705					
73 1010 Engine 1 PART #3	NO. 1 ENGINE - NO. 7 FUEL NOZZLE Part Number 3057135-01 Serial Number DE1KA0877 7	01-JUN-2012 H: 2583.90 C: 2020					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
73 1010 Engine 2 PART #30	NO. 2 ENGINE - NO. 7 FUEL NOZZLE Part Number 3057135-01 Serial Number DE1AUU02 70	25-AUG-2017 H: 5882.50 C: 4705					
73 1011 Engine 1 PART #88	NO. 1 ENGINE - NO. 8 FUEL NOZZLE Part Number 3057135-01 Serial Number DE1KA0878 1	01-JUN-2012 H: 2583.90 C: 2020					
73 1011 Engine 2 PART #183	NO. 2 ENGINE - NO. 8 FUEL NOZZLE Part Number 3057135-01 Serial Number DE1AUE14 75	25-AUG-2017 H: 5882.50 C: 4705					
73 1012 Engine 1 PART #99	NO. 1 ENGINE - NO. 9 FUEL NOZZLE Part Number 3057135-01 Serial Number DE1ANN06 77	01-JUN-2012 H: 2583.90 C: 2020					
73 1012 Engine 2 PART #61	NO. 2 ENGINE - NO. 9 FUEL NOZZLE Part Number 3057135-01 Serial Number DE1AUE14 76	25-AUG-2017 H: 5882.50 C: 4705					
73 1013 Engine 1 PART #105	NO. 1 ENGINE - NO. 10 FUEL NOZZLE Part Number 3057135-01 Serial Number DE1ANU07 88	01-JUN-2012 H: 2583.90 C: 2020					
73 1013 Engine 2 PART #122	NO. 2 ENGINE - NO. 10 FUEL NOZZLE Part Number 3057135-01 Serial Number DE1AUE14 82	25-AUG-2017 H: 5882.50 C: 4705					
73 1014 Engine 1 PART #60	NO. 1 ENGINE - NO. 11 FUEL NOZZLE Part Number 3057135-01 Serial Number DE1ANN02 66	01-JUN-2012 H: 2583.90 C: 2020					
73 1014 Engine 2 PART #92	NO. 2 ENGINE - NO. 11 FUEL NOZZLE Part Number 3057135-01 Serial Number DE1BAD04 25	25-AUG-2017 H: 5882.50 C: 4705					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
73 1030 Engine 1 PART - Life Limited #188	NO. 1 ENGINE - INSTALL NEW FUEL FILTER  Work Order Number  Engine OH/HSI	14-JAN-2025 H: 8330.17 C: 6494	M: 24 H: 600.00	D: 30 H: 60.00		31-JAN-2027 H: 8930.17	M: 12 D: 1 H: 419.77
73 1030 Engine 2 PART - Life Limited #12	NO. 2 ENGINE - INSTALL NEW FUEL FILTER  Work Order Number  Engine OH/HSI	14-JAN-2025 H: 7894.57 C: 6164	M: 24 H: 600.00	D: 30 H: 60.00		31-JAN-2027 H: 8494.57	M: 12 D: 1 H: 419.77
73 1050 Engine 1 INSPECTION ENG overhaul #52	NO. 1 ENGINE - FUEL NOZZLES - OVERHAUL OR REFURBISH  Work Order Number  Engine OH/HSI	01-JUN-2012 H: 2583.90 C: 2020	H: 5000.00			H: 8830.00	H: 319.60
	Notes Added 100HRS						
73 1050 Engine 2 INSPECTION #2 overhaul #133	NO. 2 ENGINE - FUEL NOZZLES - OVERHAUL OR REFURBISH  Work Order Number  Engine OH/HSI	25-AUG-2017 H: 5882.50 C: 4705	H: 5000.00			H: 10882.50	H: 2807.70
73 1051 Engine 1 INSPECTION #261	NO. 1 ENGINE - FUEL FILTER DIFFERENTIAL PRESSURE SWITCH - EXAMINE AND FUNCTIONAL TEST  Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						
73 1051 Engine 2 INSPECTION #269	NO. 2 ENGINE - FUEL FILTER DIFFERENTIAL PRESSURE SWITCH - EXAMINE AND FUNCTIONAL TEST  Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						
73 1052 Engine 1 INSPECTION #268	NO. 1 ENGINE - EXAMINE FUEL MANIFOLD  Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
73 1052 Engine 2 INSPECTION #268	NO. 2 ENGINE - EXAMINE FUEL MANIFOLD						
	Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						
73 1053 Engine 1 PART - Life Limited ENG overhaul #267	NO. 1 ENGINE - EXAMINE AND REPLACE FUEL FILTER		H: 5000.00			H: 8730.00	H: 219.60
73 1053 Engine 2 PART - Life Limited #2 overhaul #266	NO. 2 ENGINE - EXAMINE AND REPLACE FUEL FILTER		H: 5000.00			H: 8492.40	H: 417.60
73 1054 Engine 1 INSPECTION #269	NO. 1 ENGINE - EXAMINE FUEL SHUT-OFF CABLE						
	Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						
73 1054 Engine 2 INSPECTION #271	NO. 2 ENGINE - EXAMINE FUEL SHUT-OFF CABLE						
	Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						
73 1055 Engine 1 INSPECTION #270	NO. 1 ENGINE - ENGINE WIRING HARNESS - EXAMINE AND DO A FUNCTIONAL TEST						
	Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						
73 1055 Engine 2 INSPECTION #265	NO. 2 ENGINE - ENGINE WIRING HARNESS - EXAMINE AND DO A FUNCTIONAL TEST						
	Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
73 1056 Engine 1 INSPECTION #273	NO. 1 ENGINE - FACED (EEC) - GENERAL VISUAL INSPECTION  Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						
73 1056 Engine 2 INSPECTION #260	NO. 2 ENGINE - FADEC (EEC) - GENERAL VISUAL INSPECTION  Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						
73 1100 Engine 1 INSPECTION #114	NO. 1 ENGINE - INSPECT EMERGENCY FUEL SHUTOFF LEVER AND CABLE  Work Order Number Engine OH/HSI	19-SEP-2024 H: 8294.97 C: 6466	M: 24 H: 900.00	D: 30 H: 50.00		30-SEP-2026 H: 9194.97	M: 8 D: 0 H: 684.57
73 1100 Engine 2 INSPECTION #190	NO. 2 ENGINE - INSPECT EMERGENCY FUEL SHUTOFF LEVER AND CABLE  Work Order Number Engine OH/HSI	19-SEP-2024 H: 7859.37 C: 6136	M: 24 H: 900.00	D: 30 H: 50.00		30-SEP-2026 H: 8759.37	M: 8 D: 0 H: 684.57
73 1115 Engine 1 INSPECTION #76	NO. 1 ENGINE - CHECK FOR CONTINUITY FUEL FILTER IMPENDING BYPASS INDICATOR  Work Order Number Man Hours Engine OH/HSI	28-APR-2023 H: 8178.27 C: 6392	H: 600.00	H: 60.00		H: 8778.27	H: 267.87
73 1115 Engine 2 INSPECTION - Life Limited #27	NO. 2 ENGINE - CHECK FOR CONTINUITY FUEL FILTER IMPENDING BYPASS INDICATOR	25-JAN-2023 H: 7601.97 C: 5966	H: 600.00	H: 60.00		H: 8201.97	H: 127.17
73 1120 Engine 1 INSPECTION #186	NO. 1 ENGINE - BOROSCOPE INSPECTION FUEL MANIFOLD /REPLACE	07-AUG-2008					
73 1120 Engine 2 INSPECTION #17	NO. 2 ENGINE - BOROSCOPE INSPECTION FUEL MANIFOLD /REPLACE	08-MAY-2008					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
73 1125 Engine 1 PART #80	NO. 1 ENGINE - FUEL MANIFOLD Part Number PN Serial Number SN- UNKNOWN	07-AUG-2008					
73 1125 Engine 2 PART #9	NO. 2 ENGINE - FUEL MANIFOLD Part Number PN Serial Number SN- UNKNOWN	08-MAY-2008					
73 1131 Engine 1 PART #111	NO. 1 ENGINE - MANIFOLD PAD FUEL Part Number PN Serial Number SN- UNKNOWN	07-AUG-2008					
73 1131 Engine 2 PART #68	NO. 2 ENGINE - MANIFOLD PAD FUEL Part Number PN Serial Number SN- UNKNOWN	08-MAY-2008					
73 1135 Engine 1 PART - Life Limited #47	NO. 1 ENGINE - DISCARD FUEL MANIFOLD PAD Part Number PN Serial Number SN- UNKNOWN		C: 9900		M: 0 H: 0.00 C: 0	C: 9900.00	C: 3233
73 1135 Engine 2 PART - Life Limited #54	NO. 2 ENGINE - DISCARD FUEL MANIFOLD PAD Part Number PN Serial Number SN- UNKNOWN		C: 9900		M: 0 H: 0.00 C: 0	C: 9900.00	C: 3563
73 2001 Engine 1 PART #160	NO. 1 ENGINE - FUEL CONTROL UNIT Part Number 1007800-4 Serial Number F70386	27-AUG-2013			H: 3608.80 C: 2851		
73 2001 Engine 2 PART #131	NO. 2 ENGINE - FUEL CONTROL UNIT Part Number 1007800-4 Serial Number F70005	09-MAR-2015			H: 4764.50 C: 3797		
73 2003 Engine 1 PART #32	NO. 1 ENGINE - (FADEC) ELECTRIC ENGINE CONTROL UNIT Part Number 1007851-6-007 Serial Number 2008110014	24-SEP-2017			H: 6305.20 C: 5021		

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
73 2003 Engine 2 PART #144	NO. 2 ENGINE - (FADEC) ELECTRIC ENGINE CONTROL UNIT  Part Number: 1007851-5-007 Serial Number: 2008120057	26-JUN-2015 H: 4902.80 C: 3923					
73 2010 Engine 1 INSPECTION #70	NO. 1 ENGINE - RETURN FMU TO AN APPROVED FACILITY FOR REPAIR	07-AUG-2008					
73 2010 Engine 2 INSPECTION #43	NO. 2 ENGINE - RETURN FMU TO AN APPROVED FACILITY FOR REPAIR	08-MAY-2008					
73 2050 Engine 1 INSPECTION ENG overhaul #18	NO. 1 ENGINE - OVERHAUL - FUEL METERING UNIT (FMU)  Work Order Number: Engine OH/HSI  Notes: added 100HRS	27-AUG-2013 H: 3608.80 C: 2851	H: 5000.00			H: 8830.00	H: 319.60
73 2050 Engine 2 INSPECTION #2 overhaul #174	NO. 2 ENGINE - OVERHAUL - FUEL METERING UNIT (FMU)  Work Order Number: Engine OH/HSI	09-MAR-2015 H: 4764.50 C: 3797	H: 5000.00			H: 9764.50	H: 1689.70
73 3003 Airframe PART #807	NO. 1 FUEL FLOW TRANSMITER  Part Number: 9-231-28 Serial Number: L7470	30-JUN-2015 H: 4212.90 L: 3365					
73 3003 Airframe PART #302	NO. 2 FUEL FLOW TRANSMITER  Part Number: 9-231-28 Serial Number: L8662	02-JAN-2018 H: 5935.70 L: 4770					
74 Engine 1 INSPECTION LH #234	Ignition Cables- Chafing, wear and security  Work Order Number: Engine OH/HSI  Man Hours: 0.00	10-MAR-2025 H: 8363.17 C: 6521	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8963.17	M: 1 D: 10 H: 452.77

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
74 Engine 2 INSPECTION RH #239	Ignition Cables- Chafing, wear and security  Work Order Number  Engine OH/HSI	10-MAR-2025 H: 7927.57 C: 6191	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8527.57	M: 1 D: 10 H: 452.77
74 Engine 1 INSPECTION LH #221	Ignition Exciter - Security and general condition.  Work Order Number  Engine OH/HSI	10-MAR-2025 H: 8363.17 C: 6521	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8963.17	M: 1 D: 10 H: 452.77
74 Engine 2 INSPECTION RH #226	Ignition Exciter - Security and general condition.  Work Order Number  Engine OH/HSI	10-MAR-2025 H: 7927.57 C: 6191	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8527.57	M: 1 D: 10 H: 452.77
74 Engine 1 INSPECTION LH #241	Spark Igniters - Cleanliness and erosion.  Work Order Number  Engine OH/HSI	10-MAR-2025 H: 8363.17 C: 6521	H: 600.00	D: 30 H: 60.00		H: 8963.17	H: 452.77
	Notes Every 600 hours ± 50 (Post-SB30340). Operational test (Ref. 74-10-01, ADJUSTMENT/TEST). This engine is post SB30340						
74 Engine 2 INSPECTION RH #243	Spark Igniters - Cleanliness and erosion.  Work Order Number  Engine OH/HSI	10-MAR-2025 H: 7927.57 C: 6191	H: 600.00	D: 30 H: 60.00		H: 8527.57	H: 452.77
	Notes Every 600 hours ± 50 (Post-SB30340). Operational test (Ref. 74-10-01, ADJUSTMENT/TEST). This engine is post SB30340						
74 0001 Engine 1 INSPECTION #262	NO. 1 ENGINE - EXAMINE IGNITION CABLES  Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						
74 0001 Engine 2 INSPECTION #259	NO. 2 ENGINE - EXAMINE IGNITION CABLES  Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
74 0002 Engine 1 INSPECTION #265	NO. 1 ENGINE - EXAMINE IGNITION PLUGS  Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						
74 0002 Engine 2 INSPECTION #258	NO. 2 ENGINE - EXAMINE IGNITION PLUGS  Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						
74 1001 Engine 1 PART #97	NO. 1 ENGINE - EXCITER IGNITION  Part Number 500335-1 - 31J2807-07 Serial Number NNA121700 110						
74 1001 Engine 2 PART #64	NO. 2 ENGINE - EXCITER IGNITION  Part Number 31J2807-07 Serial Number NNA071631 22						
74 1005 Engine 1 INSPECTION #205	NO. 1 ENGINE - IGNITION EXCITER BOX - CLEAN AND EXAMINE						
74 1005 Engine 2 INSPECTION #127	NO. 2 ENGINE - IGNITION EXCITER BOX - CLEAN AND EXAMINE						
74 1010 Engine 1 INSPECTION LH #158	NO. 1 ENGINE - CHECK SPARK IGNITERS FOR CLEANLINESS AND EROSION  Work Order Number Engine OH/HSI Man Hours 0.00						
74 1010 Engine 2 INSPECTION #95	NO. 2 ENGINE - CHECK SPARK IGNITERS FOR CLEANLINESS AND EROSION						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
74 2001 Engine 1 PART #133	NO. 1 ENGINE - INBOARD IGNITER  Part Number CH34886  Serial Number 16082182	28-MAR-2017 H: 5908.60 C: 4704					
74 2001 Engine 1 PART #85	NO. 1 ENGINE - OUTBOARD IGNITER  Part Number 502600-1  Serial Number NNA181001 17	24-FEB-2019 H: 6838.30 C: 5470					
74 2001 Engine 2 PART #79	NO. 2 ENGINE - INBOARD IGNITER  Part Number 502600-1  Serial Number NNA143901 18	16-JAN-2015 H: 4592.90 C: 3692					
74 2001 Engine 2 PART #176	NO. 2 ENGINE - OUTBOARD IGNITER  Part Number 502600-1  Serial Number NNA142402 33	16-JAN-2015 H: 4592.90 C: 3692					
74 2002 Engine 1 PART #115	NO. 1 ENGINE - SHORT IGNITOR LEAD  Part Number 3127408-01  Serial Number NNA 16230032	13-AUG-2016 H: 5517.00 C: 4381					
74 2002 Engine 2 PART #40	NO. 2 ENGINE - SHORT IGNITOR LEAD  Part Number 3127408-02  Serial Number NNA160801 50	05-JUN-2016 H: 5540.90 C: 4407					
74 2003 Engine 1 PART #162	NO. 1 ENGINE - LONG IGNITOR LEAD  Part Number 3127408-02  Serial Number NNA161601 46	13-AUG-2016 H: 5517.00 C: 4381					
74 2003 Engine 2 PART #182	NO. 2 ENGINE - LONG IGNITOR LEAD  Part Number 3127408-02  Serial Number NNA161001 25	05-JUN-2016 H: 5540.90 C: 4395					
75 Engine 1 INSPECTION LH #230	Bleed Valve Assy - Check torque motor electrical connections for security, fraying and corrosion.  Work Order Number Engine OH/HSI  Man Hours 0.00	10-MAR-2025 H: 8363.17 C: 6521	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8963.17	M: 1 D: 10 H: 452.77

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
75 Engine 2 INSPECTION RH #242	Bleed Valve Assy - Check torque motor electrical connections for security, fraying and corrosion.  Work Order Number  Engine OH/HSI	10-MAR-2025 H: 7927.57 C: 6191	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8527.57	M: 1 D: 10 H: 452.77
75 Engine 1 INSPECTION LH #219	P3 Air Supply to Bleed Valve and Anti-ice Valve - Do a check for leakage at all P3 tube connections and at the P3 supply pads.  Work Order Number  Engine OH/HSI	10-MAR-2025 H: 8363.17 C: 6521	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8963.17	M: 1 D: 10 H: 452.77
75 Engine 2 INSPECTION RH #232	P3 Air Supply to Bleed Valve and Anti-ice Valve - Do a check for leakage at all P3 tube connections and at the P3 supply pads.  Work Order Number  Engine OH/HSI	10-MAR-2025 H: 7927.57 C: 6191	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8527.57	M: 1 D: 10 H: 452.77
75 0001 Engine 1 INSPECTION #274	NO. 1 ENGINE - EXAMINE P3 INERTIAL SEPARATOR  Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						
75 0001 Engine 2 INSPECTION #267	NO. 2 ENGINE - EXAMINE P3 AIR INERTIAL SEPARATOR  Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						
75 0002 Engine 1 INSPECTION #264	NO. 1 ENGINE - EXAMINE COMPRESSOR AIR BLEED VALVE  Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						
75 0002 Engine 2 INSPECTION #273	NO. 2 ENGINE - EXAMINE COMPRESSOR AIR BLEED VALVE  Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
75 0003 Engine 1 INSPECTION - Overhaul #277	NO. 1 ENGINE - REPLACE BOV TORQUE MOTOR  Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						
75 0003 Engine 2 INSPECTION #270	NO. 2 ENGINE - REPLACE BOV TORQUE MOTOR  Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						
75 0005 Engine 1 INSPECTION #151	NO. 1 ENGINE - REPLACE INTERCOMPRESSOR BLEED VALVE SERVO VALVE		07-AUG-2008				
75 0005 Engine 2 INSPECTION #197	NO. 2 ENGINE - REPLACE INTERCOMPRESSOR BLEED VALVE SERVO VALVE		20-DEC-2010 H: 1438.40 C: 1129				
75 0007 Engine 1 INSPECTION ENG overhaul #43	NO. 1 ENGINE - ANTI-ICING VALVE OVERHAUL OR REFURBISH  Work Order Number  Engine OH/HSI  Notes Added 100HRS			H: 5000.00		H: 8830.00	H: 319.60
75 0007 Engine 2 INSPECTION #2 overhaul #88	NO. 2 ENGINE - ANTI-ICING VALVE OVERHAUL OR REFURBISH  Work Order Number  Engine OH/HSI			H: 5000.00		H: 8592.40	H: 517.60
75 3001 Engine 1 PART #144	NO. 1 ENGINE - LINEAR TRANSFORMER  Part Number 3071811-01 Serial Number 1139					07-AUG-2008	
75 3001 Engine 2 PART #2	NO. 2 ENGINE - LINEAR TRANSFORMER  Part Number 3071811-01 Serial Number 1123					08-MAY-2008	

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
75 3002 Engine 1 PART #203	NO. 1 ENGINE - INTERCOMPRESSOR BLEED VALVE SERVO VALVE  Part Number: 3075987-01 Serial Number: TR4714	20-DEC-2010 H: 1438.40 C: 1129					
75 3002 Engine 2 PART #105	NO. 2 ENGINE - INTERCOMPRESSOR BLEED VALVE SERVO VALVE  Part Number: 3075987-01 Serial Number: TR4623	17-NOV-2010 H: 1574.90 C: 1332					
76 A761400 Airframe INSPECTION PHASE MM #1008	PERFORM TIME LIMITED DISPATCH (TLD) MAINTENANCE CHECK: PHASE MM	10-MAR-2025 H: 7886.10 L: 6179	H: 250.00			H: 8136.10	H: 102.80
76 B761500 Airframe INSPECTION PHASE 2 #1004	OPERATIONAL CHECK THROTTLE SWITCH: PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
77 0001 Engine 1 INSPECTION #272	NO. 1 ENGINE - T6 HARNESS AND THERMOCOUPLES - EXAMINE AND DO A FUNCTIONAL CHECK  Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						
77 0001 Engine 2 INSPECTION #264	NO. 2 ENGINE - T6 HARNESS AND THERMOCOUPLES - EXAMINE AND DO A FUNCTIONAL CHECK  Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						
77 0002 Engine 1 INSPECTION #276	NO. 1 ENGINE - DATA COLLECTION UNIT - DOWNLOAD DATA  Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
77 0002 Engine 2 INSPECTION #262	NO. 2 ENGINE - EXAMINE COLD JUNCTION TEMPERATURE SENSOR						
	Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						
77 0003 Engine 1 INSPECTION #260	NO. 1 ENGINE - EXAMINE COLD JUNCTION TEMPERATURE SENSOR						
	Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						
77 0003 Engine 2 INSPECTION #261	NO. 2 ENGINE - DATA COLLECTION UNIT - DOWNLOAD DATA						
	Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						
77 1006 Airframe PART #377	ENGINE (AMLCD) INDICATOR					10-MAR-2022	
	Part Number 10677N02M01	Serial Number 0388A				H: 6944.00 L: 5544	
77 2003 Airframe PART #777	T6 COLD JUNCTION SENSOR					15-SEP-2017	
	Part Number 3071723-01	Serial Number 00198/ADX AP000450				H: 5828.10 L: 4678	
77 3001 Airframe PART #1009	LEFT ENGINE ACCELEROMETER					16-OCT-2008	
	Part Number 6222SM15	Serial Number 21312					
77 3001 Airframe PART #927	RIGHT ENGINE ACCELEROMETER					16-OCT-2008	
	Part Number 6222SM15	Serial Number 21297					
77 4001 Engine 1 PART #183	NO. 1 ENGINE - DATA COLLECTION UNIT					08-JUN-2021	
	Part Number 3075878-02	Serial Number 19071025				H: 7028.37 C: 5600	

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
77 4001 Engine 2 PART #140	NO. 2 ENGINE - DATA COLLECTION UNIT Part Number 307539-02 Serial Number 17051684	24-FEB-2022 H: 6947.67 C: 5526					
78 3001 Airframe PART #228	LEFT ENGINE THRUST REVERSER ASSEMBLY Part Number 9912546-15 Serial Number SEN395	20-APR-2014 H: 3404.10 L: 2689					
78 3001 Airframe PART #938	RIGHT ENGINE THRUST REVERSER ASSEMBLY Part Number 03ND-78002-2 Serial Number SEN438	16-OCT-2008					
78 3002 Airframe PART #550	LEFT ENGINE THRUST REVERSER CONTROL VALVE Part Number 65680 Serial Number 4875	16-OCT-2008					
78 3002 Airframe PART #236	RIGHT ENGINE THRUST REVERSER CONTROL VALVE Part Number 65680 Serial Number 4876	16-OCT-2008					
78 3003 Airframe PART #877	LEFT ENGINE THRUST REVERSER ISOLATION VALVE Part Number 13027-4 Serial Number T6578	16-OCT-2008					
78 3003 Airframe PART #983	RIGHT ENGINE THRUST REVERSER ISOLATION VALVE Part Number 13027-4 Serial Number T6577	16-OCT-2008					
78 3010 Airframe PART #569	LEFT INBOARD THRUST REVERSER ACTUATOR Part Number 53ND-78203-5 Serial Number 2433	16-OCT-2008					
78 3010 Airframe PART #876	LEFT OUTBOARD THRUST REVERSER ACTUATOR Part Number 2563000-5 Serial Number 1862	24-FEB-2019 H: 6361.30 L: 5128					
78 3010 Airframe PART #155	RIGHT INBOARD THRUST REVERSER ACTUATOR Part Number 2563000-5 Serial Number 0202	22-NOV-2022 H: 7398.70 L: 5856					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
78 3010 Airframe PART #605	RIGHT OUTBOARD THRUST REVERSER ACTUATOR  Part Number: 2563000-5 Serial Number: 0894	03-APR-2014 H: 3404.10 L: 2689					
78 A783002 Airframe INSPECTION PHASE 4 #30	INSPECT THRUST REVERSER: PHASE 4	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
78 A783003 Airframe INSPECTION PHASE 5 #524	INSPECT THRUST REVERSER ELECTRICAL JUNCTION BOX: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
78 B783002 Airframe INSPECTION #439	OPERATIONAL CHECK THRUST REVERSERS: PHASE 2 (AIRCRAFT -0001 THRU -0538)	12-DEC-2021 H: 6849.60 L: 5476					
78 B783003 Airframe INSPECTION PHASE 2 #523	THRUST REVERSERS - PERFORM OPERATIONAL CHECK (AIRPLANES -0539 AND ON): PHASE 2	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
78 B783101 Airframe INSPECTION #887	FUNCTIONAL TEST THRUST REVERSER STOW LIMIT SWITCH(AIRPLANES -0002 THRU -0538): PHASE 4	12-DEC-2021 H: 6849.60 L: 5476					
78 B783102 Airframe INSPECTION PHASE 4 #8	FUNCTIONAL TEST THRUST REVERSER STOW LIMIT SWITCHES (AIRPLANES -0539 AND ON): PHASE 4	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
78 C783004 Airframe INSPECTION PHASE 30 #1037	LUBRICATE THRUST REVERSER ACTUATING MECHANISM -PIVOT BALL(USE THE C5A LUBRICATION METHOD FORSLIDER): PHASE 30	26-SEP-2025 H: 7961.30 L: 6255	H: 600.00	H: 10.00		H: 8561.30	H: 528.00
79 Engine 1 INSPECTION LH #232	AGB Pad Seals - Check pad seals for oil leaks. Leak rates up to 5 cc/hour from any pad seal are acceptable. If this rate is exceeded, replace seal (Ref. 72-60-01).  Work Order Number: Engine OH/HSI Man Hours: 0.00	10-MAR-2025 H: 8363.17 C: 6521	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8963.17	M: 1 D: 10 H: 452.77

## Maintenance Items

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
79 Engine 2 INSPECTION RH #235	AGB Pad Seals - Check pad seals for oil leaks. Leak rates up to 5 cc/hour from any pad seal are acceptable. If this rate is exceeded, replace seal (Ref. 72-60-01).	10-MAR-2025 H: 7927.57 C: 6191	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8527.57	M: 1 D: 10 H: 452.77
	Work Order Number	Man Hours					
	Engine OH/HSI	0.00					
79 Engine 1 INSPECTION LH #227	Chip Collector - Remove and check for metallic debris (Ref. 72- 00-00, FAULT ISOLATION).	10-MAR-2025 H: 8363.17 C: 6521	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8963.17	M: 1 D: 10 H: 452.77
	Work Order Number	Man Hours					
	Engine OH/HSI	0.00					
79 Engine 2 INSPECTION RH #231	Chip Collector - Remove and check for metallic debris (Ref. 72- 00-00, FAULT ISOLATION).	10-MAR-2025 H: 7927.57 C: 6191	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8527.57	M: 1 D: 10 H: 452.77
	Work Order Number	Man Hours					
	Engine OH/HSI	0.00					
79 Engine 1 INSPECTION LH #224	Impending Bypass Indicator- Check aircraft cockpit indicator lamp.	10-MAR-2025 H: 8363.17 C: 6521	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8963.17	M: 1 D: 10 H: 452.77
	Work Order Number	Man Hours					
	Engine OH/HSI	0.00					
79 Engine 2 INSPECTION RH #237	Impending Bypass Indicator- Check aircraft cockpit indicator lamp.	10-MAR-2025 H: 7927.57 C: 6191	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8527.57	M: 1 D: 10 H: 452.77
	Work Order Number	Man Hours					
	Engine OH/HSI	0.00					
79 Engine 1 INSPECTION #243	Oil Filter Element - Remove, and check for foreign matter and damage.	10-MAR-2025 H: 8363.17 C: 6521	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8963.17	M: 1 D: 10 H: 452.77
	Work Order Number	Man Hours					
	Engine OH/HSI	0.00					
79 Engine 2 INSPECTION #241	Oil Filter Element - Remove, and check for foreign matter and damage.	10-MAR-2025 H: 7927.57 C: 6191	M: 12 H: 600.00	D: 30 H: 60.00		10-MAR-2026 H: 8527.57	M: 1 D: 10 H: 452.77
	Work Order Number	Man Hours					
	Engine OH/HSI	0.00					
79 0001 Engine 1 INSPECTION #259	NO. 1 ENGINE - OIL FILTER DIFFERENTIAL PRESSURE SWITCH - EXAMINE AND DO A FUNCTIONAL TEST						
	Notes						
	PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
79 0001 Engine 2 INSPECTION #274	NO. 2 ENGINE - OIL FILTER DIFFERENTIAL PRESSURE SWITCH - EXAMINE AND DO A FUNCTIONAL TEST		H: 5000.00			H: 10882.50	H: 2807.70
79 0002 Engine 2 INSPECTION #257	NO. 2 ENGINE - EXAMINE CHIP DETECTOR/COLLECTOR		H: 5000.00			H: 10882.50	H: 2807.70
79 0003 Engine 1 INSPECTION #275	NO. 1 ENGINE - OVERHAUL OR REFURBISH OIL TANK FILLER CAP						
	Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						
79 0003 Engine 2 INSPECTION #256	NO. 2 ENGINE - OVERHAUL OR REFURBISH OIL TANK FILLER CAP						
	Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						
79 0004 Engine 1 INSPECTION #271	NO. 1 ENGINE - INSPECT OIL LEVEL INDICATOR (SIGHT GLASS)						
	Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						
79 0004 Engine 2 INSPECTION #263	NO. 2 ENGINE - INSPECT OIL LEVEL INDICATOR (SIGHT GLASS)						
	Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						
79 0005 Engine 1 PART - Life Limited ENG overhaul #263	NO. 1 ENGINE - EXAMINE AND REPLACE OIL FILTER  Part Number                      Serial Number 3052590-01                      NSN		10-MAR-2025 H: 8363.17 C: 6521	H: 5000.00	M: 0 H: 0.00 C: 0	H: 13363.17	H: 4852.77
	Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
79 0005 Engine 2 PART - Life Limited ENG overhaul #272	NO. 2 ENGINE - EXAMINE AND REPLACE OIL FILTER  Part Number: 3052590-01 Serial Number: NSN	10-MAR-2025 H: 7927.57 C: 6191	H: 5000.00		M: 0 H: 0.00 C: 0	H: 12927.57	H: 4852.77
Notes PLEASE CONFIRM - INSPECTION REQUIREMENT TO COINCIDE WITH 5000 HOUR ENGINE OVERHAUL. PLEASE ADVISE IF ACTIVATION IS NEEDED.							
79 0020 Engine 1 INSPECTION #126	NO. 1 ENGINE - CHANGE OIL	13-JAN-2010 H: 810.00					
79 0020 Engine 2 INSPECTION #21	NO. 2 ENGINE - CHANGE OIL	08-MAY-2008					
79 0030 Engine 1 INSPECTION #106	NO. 1 ENGINE - MONITOR OIL QUALITY	07-AUG-2008					
79 0030 Engine 2 INSPECTION #42	NO. 2 ENGINE - MONITOR OIL QUALITY	08-MAY-2008					
79 0040 Engine 1 PART - Life Limited #94	NO. 1 ENGINE - INSTALL NEW OIL FILTER (3052590- 01, AS3209- 214, AS3209- 142, AS3209- 146)  Part Number: 3052590-01 Serial Number: NSN Work Order Number: Engine OH/HSI	10-MAR-2025 H: 8363.17 C: 6521	M: 24 H: 900.00	D: 30 H: 50.00	M: 0 H: 0.00 C: 0	31-MAR-2027 H: 9263.17	M: 14 D: 1 H: 752.77
79 0040 Engine 2 PART - Life Limited #60	NO. 2 ENGINE - INSTALL NEW OIL FILTER (3052590- 01, AS3209- 214, AS3209- 142, AS3209- 146)  Part Number: 3052590-01 Serial Number: NSN Work Order Number: Engine OH/HSI	10-MAR-2025 H: 7927.57 C: 6191	M: 24 H: 900.00	D: 30 H: 50.00	M: 0 H: 0.00 C: 0	31-MAR-2027 H: 8827.57	M: 14 D: 1 H: 752.77
79 0050 Engine 1 INSPECTION #202	NO. 1 ENGINE - ANALYZE OIL	07-AUG-2008					
79 0050 Engine 2 INSPECTION #172	NO. 2 ENGINE - ANALYZE OIL	08-MAY-2008					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
79 3002 Airframe PART #882	LEFT ENGINE OIL TEMPERATURE TRANSMITTER  Part Number: 102-00083 Serial Number: 06813	16-OCT-2008					
79 3002 Airframe PART #538	RIGHT ENGINE OIL TEMPERATURE TRANSMITTER  Part Number: 102-00083 Serial Number: 06825	16-OCT-2008					
79 3003 Engine 1 PART #170	NO. 1 ENGINE - FUEL OIL HEAT EXCHANGER  Part Number: 3052640-01 Serial Number: 03726390	07-AUG-2008					
79 3003 Engine 2 PART #90	NO. 2 ENGINE - FUEL OIL HEAT EXCHANGER  Part Number: 3052640-01 Serial Number: 03963425	08-MAY-2008					
79 3004 Airframe PART #395	LEFT ENGINE OIL PRESSURE TRANSMITTER  Part Number: 9912464-1 Serial Number: 8892-5-286	27-AUG-2023 H: 7797.60 L: 6112					
79 3004 Airframe PART #928	RIGHT ENGINE OIL PRESSURE TRANSMITTER  Part Number: APTE-237D-1000-250D Serial Number: 739010451	16-OCT-2008					
79 3006 Airframe PART #924	LEFT ENGINE LOW OIL PRESSURE SWITCH  Part Number: 1153P0098-01 Serial Number: 2084	16-OCT-2008					
79 3006 Airframe PART #70	RIGHT ENGINE LOW OIL PRESSURE SWITCH  Part Number: 1153P0098-01 Serial Number: 2075	16-OCT-2008					
79 3010 Engine 1 INSPECTION ENG overhaul #130	NO. 1 ENGINE - FUEL TO OIL HEAT EXCHANGER - OVERHAUL OR REFURBISH  Work Order Number Engine OH/HSI		H: 5000.00			H: 8830.00	H: 319.60
	Notes Added 100HRS						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
79 3010 Engine 2 INSPECTION #2 overhaul #198	NO. 2 ENGINE - FUEL TO OIL HEAT EXCHANGER - OVERHAUL OR REFURBISH  Work Order Number  Engine OH/HSI		H: 5000.00			H: 8592.40	H: 517.60
79 FO-01 560 Airframe PART #719	BP TURBO OIL 2380 FACTORY OPTION  Part Number 500  Serial Number FO	16-OCT-2008					
80 A801001 Airframe INSPECTION PHASE 4 #93	INSPECT LUCAS AEROSPACE STARTER-GENERATOR BRUSHES: PHASE 4	26-SEP-2025 H: 7961.30 L: 6255	M: 24 H: 300.00	M: 2 H: 30.00		26-SEP-2027 H: 8261.30	M: 19 D: 27 H: 228.00
80 B801002 Airframe INSPECTION PHASE 5 #469	OPERATIONAL CHECK STARTER DISENGAGE SYSTEM: PHASE 5	26-SEP-2025 H: 7961.30 L: 6255	M: 36 H: 1200.00	H: 30.00		26-SEP-2028 H: 9161.30	M: 31 D: 27 H: 1128.00
SIL GEN-020 R9 Engine 1 SIL - Open #251	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 2 SIL - Open #248	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 #254	SERVICE INFO LETTERS - QUALIFIED ENGINE OIL ANALYSIS LABORATORY LIST - VALID UNTIL SUPERSEDED OR CANCELLED BY REVISION						
SIL GEN-123 R12 Engine 2 SIL - Open #251	SERVICE INFO LETTERS - QUALIFIED ENGINE OIL ANALYSIS LABORATORY LIST - VALID UNTIL SUPERSEDED OR CANCELLED BY REVISION						
SIL GEN-123R11 Engine 1 SIL - Open #249	SERVICE INFO LETTERS - QUALIFIED ENGINE OIL ANALYSIS LABORATORY LIST - 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-123R11 Engine 2 SIL - Open #246	SERVICE INFO LETTERS - QUALIFIED ENGINE OIL ANALYSIS LABORATORY LIST - VALID UNTIL SUPERSEDED OR CANCELLED BY REVISION						
SIL GEN-153 R12 Engine 1 SIL - Open #255	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 #252	SERVICE INFO LETTERS - P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION - VALID UNTIL SUPERSEDED OR CANCELLED BY REVISION						
SIL PW500-078 Engine 1 SIL - Open #252	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 #249	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 #253	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 #250	SERVICE INFO LETTERS - EUROPE, MIDDLE EAST, AND AFRICA SPARE PARTS DISTRIBUTION - VALID UNTIL SUPERSEDED OR CANCELLED BY REVISION						
SL 560-26-02 R1 Airframe SL - Complied With #1193	SERVICE LETTER - FIRE PROTECTION - FIRE BOTTLE WIRE VERIFICATION AND TEST					19-SEP-2024 H: 7817.90 L: 6124	
SL 560-27-16 Airframe SL - Open #1207	SERVICE LETTER - FLIGHT CONTROLS- CONTROL LOCK CABLE ASSEMBLY SWIVEL SEAL INSPECTION						
CIL-34-09 Airframe CIL - Open #1086	NAVIGATION - TRANSMITTAL OF HONEYWELL SERVICE INFORMATION LETTER FMZ-2000/2010 - FLIGHT MANAGEMENT SYSTEM (FMS) SOFTWARE VERSION 6.1 (FMS 6.1) UPGRADE AND CONSOLIDATION						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
ASL ASL560-52-04 Airframe SB - Complied With #375	DOORS - EMERGENCY DOOR INSPECTION, ALERT SERVICE LETTER	05-JUN-2010 H: 909.00 L: 746					
	Notes COMPLIED WITH						
ASL ASL560-52-05 Airframe SB - Complied With #316	DOORS - EMERGENCY EXIT INSPECTION, ALERT SERVICE LETTER	29-MAY-2011 H: 1635.00 L: 1320					
	Notes COMPLIED WITH						
CIL-34-09 R1 Airframe SB - Open #27	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						
CIL-34-11 Airframe SB - Open #1050	NAVIGATION - TRANSMITTAL OF COLLINS AEROSPACE SERVICE BULLETIN ALT-4000-34-14, NAVIGATION - ALT 4000 POWER SUPPLY ROBUSTNESS IMPROVEMENT						
SB 30505 R4 Engine 1 SB - Open #217	TURBOFAN ENGINE BLEED OFF VALVE (BOV) GASKETS - REPLACEMENT OF						
SB 30505 R4 Engine 2 SB - Open #214	TURBOFAN ENGINE BLEED OFF VALVE (BOV) GASKETS - REPLACEMENT OF						
SB 560-12-01 Airframe SB - Open #374	ADDITIONAL APPROVED FUEL ANTI-ICE ADDITIVES (SUPERSEDED BY 560-12-01 R01), SERVICE BULLETIN						
SB 560-21-30 R3 Airframe SB - Open #1073	AIR CONDITIONING - CABIN ALTITUDE BAROMETRIC SWITCH IMPROVEMENT EFFECTIVITY						
SB 560-21-35 Airframe SB - Open #912	TEMPERATURE CONTROLLER IMPROVEMENT, SERVICE BULLETIN						

## Maintenance Items

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 560-21-36 Airframe SB - Complied With #883	TAILCONE WIRE PROTECTION INSTALLATION, SERVICE BULLETIN	15-FEB-2011 H: 1432.70 L: 1158					
	Notes COMPLIED WITH						
SB 560-22-03 Airframe SB - Complied With #553	FGC-3000 SOFTWARE UPGRADES, SERVICE BULLETIN	25-OCT-2011 H: 1839.00 L: 1491					
	Notes COMPLIED WITH - COMPLIED WITH CESSNA SB 560-22-03,"AUTO-FLIGHT - FGC 3000 SOFTWARE UPGRADES" IAW SB INSTRUCTIONS DATED 10/15/2009						
SB 560-23-27 R3 Airframe SB - Open #138	COCKPIT SPEAKER MUTE SWITCH INSTALLATION (SUPERSEDED BY 560-23-27 R04), SERVICE BULLETIN						
SB 560-23-39 Airframe SB - Open #368	COMMUNICATIONS - ACP-4110 AUDIO PANEL LOCK-UP IMPROVEMENT, SERVICE BULLETIN						
SB 560-24-44 Airframe SB - Open #438	ELECTRICAL POWER - ELECTRICAL POWER SOURCE SWITCHING FOR RTU 2, SERVICE BULLETIN						
SB 560-25-29 R1 Airframe SB - Open #215	GLARESHIELD LEATHER STRIP INSTALLATION, SERVICE BULLETIN						
SB 560-27-23 Airframe SB - Complied With #422	FLIGHT CONTROLS - ELEVATOR BELLCRANK SUPPORT BRACKET INSPECTION AND REPAIR, SERVICE BULLETIN	15-FEB-2011 H: 1432.70 L: 1158					
	Notes COMPLIED WITH						
SB 560-28-09 Airframe SB - Complied With #563	SINGLE-POINT REFUEL INDUCED IMBALANCE IMPROVEMENT, SERVICE BULLETIN	10-FEB-2012 H: 2029.80 L: 1632					
	Notes COMPLIED WITH						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 560-28-14 R1 Airframe SB - Open #74	FUEL - FUEL CHECK VALVE MODIFICATION, SERVICE BULLETIN						
SB 560-28-15 Airframe SB - Complied With #52	FUEL - FUEL ACTUAL BYPASS WIRING INSTALLATION, SERVICE BULLETIN						
		23-APR-2012					
		H: 2194.40					
		L: 1751					
	Notes						
	COMPLIED WITH						
SB 560-28-16 Airframe SB - Complied With #305	FUEL TUBE STANDOFF/CLAMP INSTALLATION, SERVICE BULLETIN						
		14-OCT-2014					
		H: 3825.70					
		L: 3054					
	Notes						
	COMPLIED WITH						
SB 560-29-08 R1 Airframe SB - N/A #94	HYDRAULIC PRESSURE LINE ROUTING IMPROVEMENT, SERVICE BULLETIN						
		17-DEC-2018					
		H: 6361.30					
		L: 5128					
	Notes						
	NOT APPLICABLE - SB560-29-08 REV. 1; HYDRAULIC PRESSURE LINE ROUTING IMPROVEMENT. DOES NOT APPLY DUE TO AIRCRAFT SERIAL NUMBER.						
SB 560-32-38 Airframe SB - Open #698	LANDING GEAR - HYDRAULIC PACK ASSEMBLY PLACARD INSTALLATION, SERVICE BULLETIN						
	Notes						
	Note: ACCOMPLISH AT NEXT PHASE 5 OR WHEN ACCESS IS AVAILABLE, WHICHEVER OCCURS FIRST.						
SB 560-32-43 Airframe SB - Open #145	LANDING GEAR - LANDING GEAR WARNING HORN REPLACEMENT, SERVICE BULLETIN						
SB 560-33-20 Airframe SB - Open #753	WING TIP LANDING LIGHT ASSEMBLY 250W LAMP INSTALLATION, SERVICE BULLETIN						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 560-33-22 Airframe SB - Complied With #723	LIGHTS - LED TAIL POSITION LIGHT INSTALLATION, SERVICE BULLETIN	16-OCT-2008 H: 6.00					
	Notes COMPLIED WITH						
SB 560-33-27 Airframe SB - Open #188	LIGHTS - LED POSITION, TAIL POSITION, AND ANTI-COLLISION (PTA) LIGHT INSTALLATION, SERVICE BULLETIN						
SB 560-33-28 Airframe SB - Open #792	LIGHTS - LED BEACON LIGHT INSTALLATION, SERVICE BULLETIN						
SB 560-33-31 Airframe SB - Open #468	LED TAIL FLOODLIGHT UPGRADE, SERVICE BULLETIN						
SB 560-33-32 Airframe SB - Open #747	LED REPLACEMENT LIGHT FOR THE BAGGAGE COMPARTMENT, SERVICE BULLETIN						
SB 560-33-33 R1 Airframe SB - Open #754	LED REPLACEMENT LIGHT FOR THE WING LANDING/TAXI LIGHT ASSEMBLY, SERVICE BULLETIN						
SB 560-33-35 Airframe SB - Open #433	LED LANDING GEAR INDICATION LIGHT INSTALLATION, SERVICE BULLETIN						
SB 560-34-148 Airframe SB - Open #278	COLLINS IFIS 6.0 SYSTEM SOFTWARE UPDATES, SERVICE BULLETIN						
SB 560-34-149 R1 Airframe SB - Complied With #271	NAVIGATION - DBU5000 DATABASE UNIT (FLASH MEMORY) SOFTWARE DATABASE LOADER, SERVICE BULLETIN	18-JUN-2019 H: 6361.30 L: 5128					
	Notes COMPLIED WITH - ACCOMPLISHED SB560-34-149 R01; DBU-5000 DATABASE UNIT (FLASH MEMORY) SOFTWARE DATABASE LOADER. REVISION 01 DATED MAY 17, 2011.						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 560-34-150 R3 Airframe SB - Complied With #611	COLLINS FMS-3000 SOFTWARE UPGRADE (SUPERSEDED BY 560-34-150 R04), SERVICE BULLETIN	25-OCT-2011 H: 1839.00 L: 1491					
	Notes COMPLIED WITH - COMPLIED WITH CESSNA SB 560-34-150 R3 , " NAVIGATION -COLLINS -3000 SOFTWARE UPGRADES" IAW SB INSTRUCTIONS DATED 08/29/11						
SB 560-34-158 Airframe SB - Open #126	AURAL WARNINGS INCREASED VOLUME IMPROVEMENT, SERVICE BULLETIN						
SB 560-34-159 Airframe SB - Open #325	TDR-94D TRANSPONDER UPGRADE, SERVICE BULLETIN						
SB 560-34-160 Airframe SB - Open #326	GPS-4000S SOFTWARE UPDATE, SERVICE BULLETIN						
SB 560-34-161 Airframe SB - Open #744	NAVIGATION - ROCKWELL COLLINS TRAFFIC ALERT AND COLLISION AVOIDANCE SYSTEM (TCAS) II VERSION 7.1 SOFTWARE UPDATE, SERVICE BULLETIN						
SB 560-34-163 R1 Airframe SB - Complied With #356	NAVIGATION - AUTOMATIC DEPENDENT SURVEILLANCE BROADCAST (ADS-B) OUT TRANSPONDER INSTALLATION, SERVICE BULLETIN	18-JUN-2019 H: 6361.30 L: 5128					
	Notes COMPLIED WITH - ACCOMPLISHED SB560-34-163 R01; AUTOMATIC DEPENDENT SURVEILLANCE BROADCAST (ADS-B) OUT TRANSPONDER INSTALLATION. REVISION 1 DATED APRIL 20, 2018.						
SB 560-34-166 R1 Airframe SB - Open #315	NAVIGATION - ADS-B OUT WIRING MODIFICATION, SERVICE BULLETIN						
SB 560-35-07 Airframe SB - Complied With #160	CREW OXYGEN MASK INSTALLATION WITH IMPROVED MICROPHONE, SERVICE BULLETIN	25-OCT-2011 H: 1839.00 L: 1491					
	Notes COMPLIED WITH						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 560-35-09 R1 Airframe SB - Open #956	EROS MLD20-506 OXYGEN MASK INSTALLATION, SERVICE BULLETIN						
SB 560-52-04 R1 Airframe SB - Open #590	WIDE DOOR MODIFICATION INSTALLATION (SUPERSEDED BY 560-52-04 R02), SERVICE BULLETIN						
SB 560-52-21 Airframe SB - Open #840	WIDE DOOR INSTALLATION MODIFICATION, SERVICE BULLETIN						
SB 560-53-30 R1 Airframe SB - N/A #172	FUSELAGE - FORWARD SHEAR TIE BOLT REPLACEMENT (SUPERSEDED BY 560-53-30 R02), SERVICE BULLETIN						
	Notes NOT APPLICABLE						
SB 560-71-08 Airframe SB - Complied With #201	POWER PLANT - ENGINE INLET FLANGE IMPROVEMENT, SERVICE BULLETIN						
	Notes COMPLIED WITH						
SB 560-71-09 Airframe SB - Complied With #191	ENGINE FUEL MANIFOLD DRAIN LINE INSTALLATION (SUPERSEDED BY 560-71-09 R01), SERVICE BULLETIN						
	Notes COMPLIED WITH						
SB 560-71-09 R2 Airframe SB - Complied With #130	NO. 1 ENGINE FUEL MANIFOLD DRAIN LINE INSTALLATION, SERVICE BULLETIN						
	Notes COMPLIED WITH						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 560-71-09 R2 Airframe SB - Complied With #485	NO. 2 ENGINE FUEL MANIFOLD DRAIN LINE INSTALLATION, SERVICE BULLETIN	16-OCT-2017 H: 5841.10 L: 4693					
	Notes COMPLIED WITH						
SB PW300-72-30446 R1 Engine 1 SB - Open #122	NO. 1 ENGINE - REPLACEMENT OF LOW PRESSURE COMPRESSOR SHAFT BALANCING ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW300-72-30446 R1 Engine 2 SB - Open #70	NO. 2 ENGINE - REPLACEMENT OF LOW PRESSURE COMPRESSOR SHAFT BALANCING ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30316 R1 Engine 1 SB - Complied With #29	NO. 1 ENGINE - REPLACEMENT OF TRANSFER TUBE ASSEMBLY, SERVICE BULLETIN	24-APR-2008					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 5						
SB PW500-72-30316 R1 Engine 2 SB - Complied With #4	NO. 2 ENGINE - REPLACEMENT OF TRANSFER TUBE ASSEMBLY, SERVICE BULLETIN	08-MAY-2008					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 5						
SB PW500-72-30325 R2 Engine 2 SB - Open #168	NO. 2 ENGINE - REPLACEMENT OF OIL-PUMP PLAIN SEAL, 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 R3 Engine 1 SB - Open #161	NO. 1 ENGINE - REPLACEMENT OF OIL-PUMP PLAIN SEAL, SERVICE BULLETIN  Notes CATEGORY 6						
SB PW500-72-30326 Engine 1 SB - Complied With #37	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF ANTI-ICING VALVE, SERVICE BULLETIN  Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7	24-APR-2008					
SB PW500-72-30326 Engine 2 SB - Complied With #26	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF ANTI-ICING VALVE, SERVICE BULLETIN  Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7	08-MAY-2008					
SB PW500-72-30327 Engine 1 SB - Complied With #33	NO. 1 ENGINE - REPLACEMENT OF NO. 4 BEARING CARBON SEAL, SERVICE BULLETIN  Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6	24-APR-2008					
SB PW500-72-30327 Engine 2 SB - Complied With #52	NO. 2 ENGINE - REPLACEMENT OF NO. 4 BEARING CARBON SEAL, SERVICE BULLETIN  Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6	08-MAY-2008					
SB PW500-72-30328 Engine 1 SB - Open #201	NO. 1 ENGINE - FIELD REPLACEMENT OF SPARE FAN ROTOR BALANCING ASSEMBLY, SERVICE BULLETIN  Notes CATEGORY 7						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30328 Engine 2 SB - Open #98	NO. 2 ENGINE - FIELD REPLACEMENT OF SPARE FAN ROTOR BALANCING ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30332 R1 Engine 1 SB - Complied With #7	NO. 1 ENGINE - REPLACEMENT OF ACCESSORY GEARBOX DRIVE SHAFT ANNULAR BALL BEARING, SERVICE BULLETIN	24-APR-2008					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6						
SB PW500-72-30332 R1 Engine 2 SB - Complied With #167	NO. 2 ENGINE - REPLACEMENT OF ACCESSORY GEARBOX DRIVE SHAFT ANNULAR BALL BEARING, SERVICE BULLETIN	08-MAY-2008					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6						
SB PW500-72-30332 R2 Engine 2 SB - Open #55	NO. 2 ENGINE - REPLACEMENT OF ACCESSORY GEARBOX DRIVE SHAFT ANNULAR BALL BEARING, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30332 R3 Engine 1 SB - Open #145	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 #67	NO. 2 ENGINE - REPLACEMENT OF ACCESSORY GEARBOX DRIVE SHAFT ANNULAR BALL BEARING, SERVICE BULLETIN						
	Notes CATEGORY 6						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30332 R4 Engine 1 SB - Open #190	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 #160	NO. 2 ENGINE - REPLACEMENT OF ACCESSORY GEARBOX DRIVE-SHAFT ANNULAR BALL-BEARING, SERVICE BULLETIN  Notes CATEGORY 6						
SB PW500-72-30334 R2 Engine 1 SB - Complied With #84	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN  Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6	24-APR-2008					
SB PW500-72-30334 R2 Engine 2 SB - Complied With #132	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN  Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6	08-MAY-2008					
SB PW500-72-30340 Engine 1 SB - Complied With #83	NO. 1 ENGINE - REPLACEMENT OF IGNITERS AND IGNITION CABLES, SERVICE BULLETIN  Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7	24-APR-2008					
SB PW500-72-30340 Engine 2 SB - Complied With #35	NO. 2 ENGINE - REPLACEMENT OF IGNITERS AND IGNITION CABLES, SERVICE BULLETIN  Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7	08-MAY-2008					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30341 R1 Engine 1 SB - Complied With #4	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC), SERVICE BULLETIN	24-APR-2008					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 5						
SB PW500-72-30341 R1 Engine 2 SB - Complied With #191	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC), SERVICE BULLETIN	08-MAY-2008					
	Notes COMPLIED WITH CATEGORY 5						
SB PW500-72-30343 R3 Engine 1 SB - Complied With #184	NO. 1 ENGINE - REPLACEMENT OF SERVO VALVE FOR THE INTERCOMPRESSOR-BLEED- VALVE, SERVICE BULLETIN	24-APR-2008					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30343 R6 Engine 2 SB - Complied With #23	NO. 2 ENGINE - REPLACEMENT OF SERVO VALVE FOR THE INTERCOMPRESSOR-BLEED- VALVE, SERVICE BULLETIN	06-FEB-2008					
	Notes COMPLIED WITH - INCORPORATED AT BUILD BY P/W CATEGORY 7						
SB PW500-72-30344 Engine 1 SB - Complied With #10	NO. 1 ENGINE - REPLACEMENT OF VARIOUS CADMIUM PLATED PARTS, SERVICE BULLETIN	24-APR-2008					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30344 Engine 2 SB - Complied With #137	NO. 2 ENGINE - REPLACEMENT OF VARIOUS CADMIUM PLATED PARTS, SERVICE BULLETIN	08-MAY-2008					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30344 R1 Engine 2 SB - Open #44	NO. 2 ENGINE - REPLACEMENT OF VARIOUS CADMIUM PLATED PARTS, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30349 R1 Engine 1 SB - Complied With #140	NO. 1 ENGINE - REPLACEMENT OF OIL FILLER CAP, SERVICE BULLETIN  Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7	24-APR-2008					
SB PW500-72-30349 R1 Engine 2 SB - Complied With #199	NO. 2 ENGINE - REPLACEMENT OF OIL FILLER CAP, SERVICE BULLETIN  Notes COMPLIED WITH CATEGORY 7	08-MAY-2008					
SB PW500-72-30353 R1 Engine 1 SB - Complied With #175	NO. 1 ENGINE - REPLACEMENT OF INTERSHAFT CARBON SEALS, SERVICE BULLETIN  Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 6	24-APR-2008					
SB PW500-72-30354 Engine 1 SB - Complied With #142	NO. 1 ENGINE - REPLACEMENT OF ACCESSORY-GEARBOX PLAIN-SEAL, SERVICE BULLETIN  Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7	24-APR-2008					
SB PW500-72-30354 Engine 2 SB - Complied With #32	NO. 2 ENGINE - REPLACEMENT OF ACCESSORY-GEARBOX PLAIN-SEAL, SERVICE BULLETIN  Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7	08-MAY-2008					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30355 R1 Engine 1 SB - Complied With #174	NO. 1 ENGINE - HYDROMECHANICAL FUEL CONTROL WITH IMPROVED COLD START MARGIN, SERVICE BULLETIN	24-APR-2008					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30355 R1 Engine 2 SB - Complied With #155	NO. 2 ENGINE - HYDROMECHANICAL FUEL CONTROL WITH IMPROVED COLD START MARGIN, SERVICE BULLETIN	08-MAY-2008					
	Notes COMPLIED WITH CATEGORY 7						
SB PW500-72-30358 Engine 1 SB - Complied With #193	NO. 1 ENGINE - P3 AIR INERTIAL SEPARATOR WITH NO SILVER PLATING, SERVICE BULLETIN	24-APR-2008					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30359 Engine 1 SB - Complied With #181	NO. 1 ENGINE - REPLACEMENT OF AIR/OIL SEPARATOR, SERVICE BULLETIN	24-APR-2008					
	Notes COMPLIED WITH - AT MANUFACTURE CATEGORY 7						
SB PW500-72-30363 Engine 1 SB - Complied With #139	NO. 1 ENGINE - TURBOFAN ENGINE CONVERSION OF PW535B ENGINE BUILD SPECIFICATION 1208 TO 1262 (NETJETS SPECIFIC MAINTENANCE PROGRAM), SERVICE BULLETIN	17-DEC-2008					
	Notes COMPLIED WITH CATEGORY 8	H: 163.90 C: 130					
SB PW500-72-30363 Engine 2 SB - Complied With #139	NO. 2 ENGINE - TURBOFAN ENGINE CONVERSION OF PW535B ENGINE BUILD SPECIFICATION 1208 TO 1262 (NETJETS SPECIFIC MAINTENANCE PROGRAM), SERVICE BULLETIN	06-NOV-2008					
	Notes COMPLIED WITH CATEGORY 8	H: 208.60 C: 182					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30370 R1 Engine 1 SB - Complied With #121	NO. 1 ENGINE - REPLACEMENT FUEL METERING UNIT, SERVICE BULLETIN	24-AUG-2013 H: 3608.80 C: 2851					
	Notes COMPLIED WITH CATEGORY 7						
SB PW500-72-30374 Engine 2 SB - Complied With #201	NO. 2 ENGINE - INSPECTION TURBINE EXHAUST CASE OUTER-WALL THICKNESS, SERVICE BULLETIN	25-AUG-2017					
	Notes COMPLIED WITH CATEGORY 5						
SB PW500-72-30375 Engine 2 SB - Complied With #177	NO. 2 ENGINE - INTRODUCTION OF FLAT WASHER AT REAR BREATHER TUBE, SERVICE BULLETIN	25-AUG-2017					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30376 R2 Engine 1 SB - Open #21	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 #136	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF OIL PUMP ASSEMBLY AND OIL-PUMP-DRIVE SPUR GEAR, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30379 R1 Engine 1 SB - Open #141	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF BY-PASS DUCTS, SERVICE BULLETIN						
	Notes CATEGORY 7						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30379 R1 Engine 2 SB - Open #188	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF BY-PASS DUCTS, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30382 R1 Engine 1 SB - Complied With #92	NO. 1 ENGINE - TURBINE EXHAUST CONE, INNER BY-PASS DUCT ASSEMBLY, FUEL MANIFOLD, FUEL SHUT-OFF CABLE GROMMETS AND COVER PLATE FAIRING - REPLACEMENT / MODIFICATION OF, SERVICE BULLETIN  Notes COMPLIED WITH CATEGORY 3	06-SEP-2009				H: 592.10 C: 469	
SB PW500-72-30382 R1 Engine 2 SB - Complied With #189	NO. 2 ENGINE - TURBINE EXHAUST CONE, INNER BY-PASS DUCT ASSEMBLY, FUEL MANIFOLD, FUEL SHUT-OFF CABLE GROMMETS AND COVER PLATE FAIRING - REPLACEMENT / MODIFICATION OF, SERVICE BULLETIN  Notes COMPLIED WITH CATEGORY 3	02-SEP-2009				H: 719.70 C: 626	
SB PW500-72-30385 Engine 2 SB - Complied With #165	NO. 2 ENGINE - REPLACEMENT OF DATA COLLECTION UNIT, SERVICE BULLETIN  Notes COMPLIED WITH CATEGORY 6	17-JUN-2011				H: 2001.30 C: 1638	
SB PW500-72-30387 R1 Engine 1 SB - Complied With #169	NO. 1 ENGINE - REPLACEMENT/MODIFICATION REAR BY-PASS DUCT ASSEMBLY, SERVICE BULLETIN  Notes COMPLIED WITH CATEGORY 6	01-JUN-2012				H: 2583.90 C: 2020	
SB PW500-72-30387 R1 Engine 2 SB - Complied With #126	NO. 2 ENGINE - REPLACEMENT/MODIFICATION REAR BY-PASS DUCT ASSEMBLY, SERVICE BULLETIN  Notes COMPLIED WITH CATEGORY 6	05-APR-2012				H: 2551.70 C: 2055	

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30387 R5 Engine 1 SB - Complied With #168	NO. 1 ENGINE - REPLACEMENT / MODIFICATION REAR BY-PASS DUCT ASSEMBLY, SERVICE BULLETIN	17-DEC-2018 H: 6838.30 C: 5470					
	Notes COMPLIED WITH - SB PW500-72-30387 REV. 5; REPLACEMENT OF REAR BY-PASS DUCT ASSEMBLY. IS C/W DUE TO REV. 1 WAS ACCOMPLISHED. CATEGORY 6						
SB PW500-72-30387 R6 Engine 1 SB - Open #56	NO. 1 ENGINE - REPLACEMENT / MODIFICATION REAR BY-PASS DUCT ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30387 R6 Engine 2 SB - Open #106	NO. 2 ENGINE - REPLACEMENT / MODIFICATION REAR BY-PASS DUCT ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30394 Engine 2 SB - Open #150	NO. 2 ENGINE - REPLACEMENT OF ALTERNATOR SPUR-GEARSHAFT, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30394 R1 Engine 1 SB - Open #59	NO. 1 ENGINE - REPLACEMENT OF ALTERNATOR SPUR-GEARSHAFT, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30397 Engine 2 SB - Open #185	NO. 2 ENGINE - TURBOFAN ENGINE - BOLTS - REPLACEMENT OF, SERVICE BULLETIN						
	Notes CATEGORY 7						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30397 R1 Engine 1 SB - Open #120	NO. 1 ENGINE - REPLACEMENT OF BOLTS, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30400 R4 Engine 1 SB - Open #87	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 #145	NO. 2 ENGINE - REPLACEMENT OF INTERMEDIATE CASE ASSEMBLY AND INTERSHAFT SEAL CARRIER, SERVICE BULLETIN  Notes CATEGORY 6						
SB PW500-72-30403 R3 Engine 1 SB - Open #13	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 #181	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 #163	NO. 1 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 PW500-72-30403 R4 Engine 2 SB - Open #104	NO. 2 ENGINE - REPLACEMENT OF TEE HEAD BOLT/1ST.- 2ND. STAGE HP COMPRESSOR ASSEMBLIES, SERVICE BULLETIN  Notes CATEGORY 6						
SB PW500-72-30405 R3 Engine 1 SB - Complied With #187	NO. 1 ENGINE - REPLACEMENT OF - FUEL NOZZLE MANIFOLD, SERVICE BULLETIN  Notes COMPLIED WITH CATEGORY 6	30-SEP-2015					H: 5119.10 C: 4064
SB PW500-72-30405 R3 Engine 2 SB - Complied With #87	NO. 2 ENGINE - REPLACEMENT OF - FUEL NOZZLE MANIFOLD, SERVICE BULLETIN  Notes COMPLIED WITH CATEGORY 6	25-AUG-2017					
SB PW500-72-30405 R4 Engine 1 SB - Open #167	NO. 1 ENGINE - REPLACEMENT OF FUEL NOZZLE MANIFOLD, SERVICE BULLETIN  Notes CATEGORY 6						
SB PW500-72-30405 R4 Engine 2 SB - Complied With #192	NO. 2 ENGINE - REPLACEMENT OF FUEL NOZZLE MANIFOLD, SERVICE BULLETIN  Notes COMPLIED WITH - SB PW500-72-30405 REV. 4; REPLACEMENT OF FUEL NOZZLE MANIFOLD. IS C/W DUE TO REV. 3 WAS ACCOMPLISHED. CATEGORY 6	17-DEC-2018					
SB PW500-72-30407 R1 Engine 1 SB - Open #73	NO. 1 ENGINE - REPLACEMENT / MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC), SERVICE BULLETIN  Notes CATEGORY 7						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30414 Engine 1 SB - Open #67	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 #115	NO. 2 ENGINE - REPLACEMENT OF SERVO VALVE FOR THE INTERCOMPRESSOR BLEED-VALVE, SERVICE BULLETIN						
	Notes CATEGORY 10						
SB PW500-72-30415 R3 Engine 1 SB - Open #199	NO. 1 ENGINE - REPLACEMENT OF NO. 4 ROLLER BEARING, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30415 R3 Engine 2 SB - Open #179	NO. 2 ENGINE - REPLACEMENT OF NO. 4 ROLLER BEARING, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30415 R4 Engine 1 SB - Open #81	NO. 1 ENGINE - REPLACEMENT OF NO. 4 ROLLER BEARING , SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30415 R4 Engine 2 SB - Open #202	NO. 2 ENGINE - REPLACEMENT OF NO. 4 ROLLER BEARING , SERVICE BULLETIN						
	Notes CATEGORY 6						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30418 R2 Engine 1 SB - Open #176	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF ELECTRICAL WIRING HARNESS (TT0 SENSOR), SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30418 R2 Engine 2 SB - Open #129	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF ELECTRICAL WIRING HARNESS (TT0 SENSOR), SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30420 Engine 1 SB - Complied With #5	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE (SUPERSEDED BY PW500-72-30420 R01), SERVICE BULLETIN					20-DEC-2010 H: 1438.40 C: 1129	
	Notes COMPLIED WITH CATEGORY 3						
SB PW500-72-30420 R1 Engine 2 SB - Complied With #66	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE (SUPERSEDED BY PW500-72-30420 R02), SERVICE BULLETIN					17-NOV-2010 H: 1574.90 C: 1332	
	Notes COMPLIED WITH - SUPERSEDED BY REVISION 2 CATEGORY 3						
SB PW500-72-30420 R6 Engine 1 SB - Open #147	NO. 1 ENGINE - REPLACEMENT OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE, SERVICE BULLETIN						
	Notes CATEGORY 3						
SB PW500-72-30420 R6 Engine 2 SB - Open #69	NO. 2 ENGINE - REPLACEMENT OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE, SERVICE BULLETIN						
	Notes CATEGORY 3						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30423 R1 Engine 1 SB - Open #98	NO. 1 ENGINE - REPLACEMENT/MODIFICATION INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN  Notes CATEGORY 6						
SB PW500-72-30423 R1 Engine 2 SB - Open #173	NO. 2 ENGINE - REPLACEMENT/MODIFICATION INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN  Notes CATEGORY 6						
SB PW500-72-30428 R4 Engine 1 SB - Complied With #124	NO. 1 ENGINE - REPLACEMENT OF FUEL MANIFOLD SYSTEM INTERFACE, SERVICE BULLETIN  Notes COMPLIED WITH CATEGORY 6	30-SEP-2015				H: 5119.10 C: 4064	
SB PW500-72-30428 R5 Engine 1 SB - Complied With #127	NO. 1 ENGINE - REPLACEMENT OF FUEL MANIFOLD SYSTEM INTERFACE, SERVICE BULLETIN  Notes COMPLIED WITH - SB PW500-72-30428 REV. 5; REPLACEMENT OF FUEL MANIFOLD SYSTEM INTERFACE. IS C/W DUE TO REV. 4 WAS ACCOMPLISHED. CATEGORY 6	17-DEC-2018				H: 6838.30 C: 5470	
SB PW500-72-30428 R5 Engine 2 SB - Complied With #3	NO. 2 ENGINE - REPLACEMENT OF FUEL MANIFOLD SYSTEM INTERFACE, SERVICE BULLETIN  Notes COMPLIED WITH CATEGORY 6	25-AUG-2017					
SB PW500-72-30428 R6 Engine 1 SB - Open #148	NO. 1 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 PW500-72-30428 R6 Engine 2 SB - Open #164	NO. 2 ENGINE - REPLACEMENT OF FUEL MANIFOLD SYSTEM INTERFACE, SERVICE BULLETIN  Notes CATEGORY 6						
SB PW500-72-30430 R1 Engine 1 SB - Complied With #195	NO. 1 ENGINE - REPLACEMENT OF HIGH PRESSURE TURBINE BLADE, SERVICE BULLETIN  Notes COMPLIED WITH CATEGORY 7	30-SEP-2015					H: 5119.10 C: 4064
SB PW500-72-30430 R1 Engine 2 SB - Complied With #41	NO. 2 ENGINE - REPLACEMENT OF HIGH PRESSURE TURBINE BLADE, SERVICE BULLETIN  Notes COMPLIED WITH CATEGORY 7	25-AUG-2017					
SB PW500-72-30431 Engine 1 SB - Open #113	NO. 1 ENGINE - CARBON SEAL NO. 4 BEARING - REPLACEMENT OF , SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30431 Engine 2 SB - Open #153	NO. 2 ENGINE - CARBON SEAL NO. 4 BEARING - REPLACEMENT OF , SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30432 Engine 1 SB - Complied With #200	NO. 1 ENGINE - PLAIN SEAL ACCESSORY GEARBOX - REPLACEMENT OF , SERVICE BULLETIN  Notes COMPLIED WITH - COMPLIED WITH NO. 1 ENGINE - PLAIN SEAL ACCESSORY GEARBOX - REPLACEMENT OF SERVICE BULLETIN IAW THE SERVICE BULLETIN INSTRUCTIONS. OPERATIONAL AND LEAK CHECKS FOUND SATISFACTORY. CATEGORY 7	28-FEB-2011					H: 1630.20 C: 1258

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30432 Engine 2 SB - Complied With #147	NO. 2 ENGINE - PLAIN SEAL ACCESSORY GEARBOX - REPLACEMENT OF, SERVICE BULLETIN	18-FEB-2011 H: 1768.80 C: 1464					
	Notes COMPLIED WITH CATEGORY 7						
SB PW500-72-30438 R4 Engine 1 SB - Complied With #6	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF TURBOFAN ENGINE ELECTRONIC ENGINE CONTROL (EEC), SERVICE BULLETIN	01-JUN-2012 H: 2583.90 C: 2020					
	Notes COMPLIED WITH CATEGORY 3						
SB PW500-72-30438 R4 Engine 2 SB - Complied With #110	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF TURBOFAN ENGINE ELECTRONIC ENGINE CONTROL (EEC), SERVICE BULLETIN	05-APR-2012 H: 2551.70 C: 2055					
	Notes COMPLIED WITH CATEGORY 3						
SB PW500-72-30438 R5 Engine 1 SB - Open #86	NO. 1 ENGINE - REPLACEMENT / MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC) (SUPERSEDED BY SB PW500-72-30478 R3), SERVICE BULLETIN						
	Notes CATEGORY 10						
SB PW500-72-30438 R5 Engine 2 SB - Open #31	NO. 2 ENGINE - REPLACEMENT / MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC) (SUPERSEDED BY SB PW500-72-30478 R3), SERVICE BULLETIN						
	Notes CATEGORY 10						
SB PW500-72-30444 R1 Engine 2 SB - Complied With #143	NO. 2 ENGINE - REPLACEMENT OF COMBUSTION CHAMBER LINER, SERVICE BULLETIN	25-AUG-2017					
	Notes COMPLIED WITH 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 #27	NO. 1 ENGINE - REPLACEMENT OF LOW PRESSURE COMPRESSOR SHAFT BALANCING ASSEMBLY, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30446 R2 Engine 2 SB - Open #22	NO. 2 ENGINE - REPLACEMENT OF LOW PRESSURE COMPRESSOR SHAFT BALANCING ASSEMBLY, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30447 R1 Engine 1 SB - Open #112	NO. 1 ENGINE - NEW COATING MODIFICATION OF GAS GENERATOR CASE, SERVICE BULLETIN  Notes CATEGORY 6						
SB PW500-72-30447 R1 Engine 2 SB - Open #125	NO. 2 ENGINE - NEW COATING MODIFICATION OF GAS GENERATOR CASE, SERVICE BULLETIN  Notes CATEGORY 6						
SB PW500-72-30453 R1 Engine 1 SB - Complied With #17	NO. 1 ENGINE - REPLACEMENT OF NO. 4 CARBON SEAL, SERVICE BULLETIN  Notes COMPLIED WITH CATEGORY 7					30-SEP-2015 H: 5119.10 C: 4064	
SB PW500-72-30453 R2 Engine 2 SB - Open #124	NO. 2 ENGINE - REPLACEMENT OF NO. 4 CARBON SEAL, 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 R3 Engine 1 SB - Open #159	NO. 1 ENGINE - REPLACEMENT OF NO. 4 CARBON SEAL, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30459 R1 Engine 1 SB - Open #57	NO. 1 ENGINE - REPLACEMENT OF NUT OPTION (IC), SERVICE BULLETIN  Notes CATEGORY 6						
SB PW500-72-30459 R1 Engine 2 SB - Open #103	NO. 2 ENGINE - REPLACEMENT OF NUT OPTION (IC), SERVICE BULLETIN  Notes CATEGORY 6						
SB PW500-72-30461 R1 Engine 1 SB - Complied With #198	NO. 1 ENGINE - CONVERSION OF PW535A BUILD SPECIFICATION 1155 TO 909 AND CONVERSION OF PW535B BUILD SPECIFICATION 1262 TO 1208, SERVICE BULLETIN  Notes COMPLIED WITH - ACCOMPLISHED P&W SB PW500-72-30461 REVISION 1, CONVERSION OF PW535A BUILD SPECIFICATION 1155 TO 909 AND CONVERSION OF PW535B BUILD SPECIFICATION 1262 TO 1208 DATED 10/10/2018. FOR DE0085, THE OVERHAUL IS DUE AT TTSN 8730 HOURS WITH THE SUBSEQUENT HOT SECTION INSPECTION DUE 2,500 HOURS THEREAFTER. THIS MTR REPLACES MTR ID # 2937284. CATEGORY 8				15-NOV-2018 H: 6838.30 C: 5470		
SB PW500-72-30461 R1 Engine 2 SB - Complied With #169	NO. 2 ENGINE - CONVERSION OF PW535A BUILD SPECIFICATION 1155 TO 909 AND CONVERSION OF PW535B BUILD SPECIFICATION 1262 TO 1208, SERVICE BULLETIN  Notes COMPLIED WITH - ACCOMPLISHED P&W SB PW500-72-30461 REVISION 1, CONVERSION OF PW535A BUILD SPECIFICATION 1155 TO 909 AND CONVERSION OF PW535B BUILD SPECIFICATION 1262 TO 1208 DATED 10/10/2018. FOR DE0073, THE OVERHAUL IS DUE AT TTSN 8492.4 HOURS WITH THE SUBSEQUENT HOT SECTION INSPECTION DUE 2,500 HOURS THEREAFTER. THIS MTR REPLACES MTR ID # 2937285. CATEGORY 8				15-NOV-2018 H: 6402.70 C: 5136		

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30463 R1 Engine 1 SB - Complied With #102	NO. 1 ENGINE - REPLACEMENT OF ACCESSORY DRIVE LIP SEAL, SERVICE BULLETIN	02-AUG-2013 H: 3560.10 C: 2814					
	Notes COMPLIED WITH CATEGORY 7						
SB PW500-72-30463 R1 Engine 2 SB - Complied With #78	NO. 2 ENGINE - REPLACEMENT OF ACCESSORY DRIVE LIP SEAL, SERVICE BULLETIN	15-JAN-2013 H: 3150.80 C: 2527					
	Notes COMPLIED WITH CATEGORY 7						
SB PW500-72-30463 R2 Engine 1 SB - Open #55	NO. 1 ENGINE - REPLACEMENT OF ACCESSORY DRIVE LIP SEAL, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30465 R1 Engine 1 SB - Complied With #104	NO. 1 ENGINE - REPLACEMENT OF FUEL MANIFOLD TUBES, SERVICE BULLETIN	30-SEP-2015 H: 5119.10 C: 4064					
	Notes COMPLIED WITH CATEGORY 7						
SB PW500-72-30465 R2 Engine 1 SB - Open #137	NO. 1 ENGINE - REPLACEMENT OF FUEL MANIFOLD TUBES, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30465 R2 Engine 2 SB - Complied With #152	NO. 2 ENGINE - REPLACEMENT OF FUEL MANIFOLD TUBES, SERVICE BULLETIN	25-AUG-2017					
	Notes COMPLIED WITH 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 - Open #42	NO. 1 ENGINE - REPLACEMENT OF DATA COLLECTION UNIT, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30470 R1 Engine 2 SB - Open #93	NO. 2 ENGINE - REPLACEMENT OF DATA COLLECTION UNIT, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30474 R2 Engine 1 SB - Open #66	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF ELECTRICAL WIRING HARNESS, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30474 R2 Engine 2 SB - Open #37	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF ELECTRICAL WIRING HARNESS, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30474 R3 Engine 1 SB - Open #50	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF ELECTRICAL WIRING HARNESS, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30474 R3 Engine 2 SB - Open #94	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF ELECTRICAL WIRING HARNESS, SERVICE BULLETIN  Notes CATEGORY 7						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30475 R3 PART A Engine 1 SB - Open #62	NO. 1 ENGINE - ACCOMPLISH, SERVICE BULLETIN REMOVE AND INSTALL FUEL CONTROL DRIVE GEARSHAFT  Notes CATEGORY 7						
SB PW500-72-30475 R3 PART B Engine 1 SB - Open #192	NO. 1 ENGINE - ACCOMPLISH, SERVICE BULLETIN REMOVE AND INSTALL THE ACCESSORY DRIVE GEARSHAFT  Notes CATEGORY 7						
SB PW500-72-30475 R3 Engine 1 SB - Open #166	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 #76	NO. 2 ENGINE - ACCOMPLISH, SERVICE BULLETIN REMOVE AND INSTALL FUEL CONTROL DRIVE GEARSHAFT  Notes CATEGORY 7						
SB PW500-72-30475 R3 PART B Engine 2 SB - Open #81	NO. 2 ENGINE - ACCOMPLISH, SERVICE BULLETIN REMOVE AND INSTALL THE ACCESSORY DRIVE GEARSHAFT  Notes CATEGORY 7						
SB PW500-72-30475 R3 Engine 2 SB - Open #28	NO. 2 ENGINE - REPLACEMENT OF ACCESSORY DRIVE GEARSHAFT ASSEMBLY AND FUEL CONTROL DRIVE SPUR GEARSHAFT ASSEMBLY, SERVICE BULLETIN  Notes CATEGORY 7						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30478 R4 Engine 1 SB - Complied With #89	NO. 1 ENGINE - REPLACEMENT / FIELD MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC), SERVICE BULLETIN	02-JUL-2017 H: 6122.50 C: 4868					
	Notes COMPLIED WITH CATEGORY 3						
SB PW500-72-30478 R4 Engine 2 SB - Complied With #56	NO. 2 ENGINE - REPLACEMENT / FIELD MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC), SERVICE BULLETIN	25-AUG-2017					
	Notes COMPLIED WITH CATEGORY 3						
SB PW500-72-30482 R1 Engine 2 SB - Complied With #130	NO. 2 ENGINE - INSPECTION OF COMBUSTION CHAMBER LINER COOLING RING SEGMENTS SELF-LOCKING NUT, SERVICE BULLETIN	08-MAR-2014 H: 3975.60 C: 3205					
	Notes COMPLIED WITH CATEGORY 3						
SB PW500-72-30482 R2 Engine 1 SB - Complied With #38	NO. 1 ENGINE - INSPECTION OF COMBUSTION CHAMBER LINER COOLING RING SEGMENTS SELF-LOCKING NUT, SERVICE BULLETIN	10-FEB-2015 H: 4805.70 C: 3807					
	Notes COMPLIED WITH CATEGORY 3						
SB PW500-72-30482 R2 Engine 2 SB - Complied With #46	NO. 2 ENGINE - INSPECTION OF COMBUSTION CHAMBER LINER COOLING RING SEGMENTS SELF-LOCKING NUT, SERVICE BULLETIN	16-SEP-2014 H: 4347.00 C: 3503					
	Notes COMPLIED WITH CATEGORY 3						
SB PW500-72-30482 R3 Engine 2 SB - Open #50	NO. 2 ENGINE - INSPECTION OF COMBUSTION CHAMBER LINER COOLING RING SEGMENTS SELF-LOCKING NUT (SUPERSEDED BY SB PW500-72-30492 R2), 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 R3 Engine 1 SB - Open #146	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF COMBUSTION CHAMBER LINER ASSEMBLY (SUPERSEDED BY SB PW500-72-30492 R2), SERVICE BULLETIN  Notes CATEGORY 10						
SB PW500-72-30483 R3 Engine 2 SB - Complied With #85	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF COMBUSTION CHAMBER LINER ASSEMBLY (SUPERSEDED BY SB PW500-72-30492 R2), SERVICE BULLETIN  Notes COMPLIED WITH CATEGORY 10	25-AUG-2017					
SB PW500-72-30485 R1 Engine 2 SB - Open #200	NO. 2 ENGINE - REPLACEMENT OF REAR OUTER BY-PASS DUCT HARDWARE, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30485 R2 Engine 1 SB - Open #91	NO. 1 ENGINE - REPLACEMENT OF REAR OUTER BY-PASS DUCT HARDWARE, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30487 Engine 1 SB - Complied With #93	NO. 1 ENGINE - REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE LIP SEAL, SERVICE BULLETIN  Notes COMPLIED WITH	06-DEC-2013 H: 3862.10 C: 3072					
SB PW500-72-30487 R2 Engine 2 SB - Complied With #158	NO. 2 ENGINE - REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE LIP SEAL, SERVICE BULLETIN  Notes COMPLIED WITH	08-MAR-2014 H: 3975.60 C: 3205					

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30487 R3 Engine 1 SB - Open #116	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 #45	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 PW500-72-30489 Engine 1 SB - Complied With #196	NO. 1 ENGINE - INSPECTION/REPLACEMENT OF TURBINE EXHAUST CASE OIL PRESSURE TUBE BRACKET CONFIGURATION, SERVICE BULLETIN	30-SEP-2015					
	Notes COMPLIED WITH CATEGORY 6	H: 5119.10 C: 4064					
SB PW500-72-30489 Engine 2 SB - Complied With #157	NO. 2 ENGINE - INSPECTION/REPLACEMENT OF TURBINE EXHAUST CASE OIL PRESSURE TUBE BRACKET CONFIGURATION, SERVICE BULLETIN	25-AUG-2017					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30491 R2 Engine 1 SB - Open #138	NO. 1 ENGINE - REPLACEMENT / MODIFICATION OF COMBUSTION CHAMBER LINER ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30491 R2 Engine 2 SB - Complied With #108	NO. 2 ENGINE - REPLACEMENT / MODIFICATION OF COMBUSTION CHAMBER LINER ASSEMBLY, SERVICE BULLETIN	25-AUG-2017					
	Notes COMPLIED WITH CATEGORY 7						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30492 R3 Engine 1 SB - Complied With #71	NO. 1 ENGINE - REPLACEMENT / MODIFICATION OF COMBUSTION CHAMBER LINER, SERVICE BULLETIN	30-SEP-2015 H: 5119.10 C: 4064					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30492 R4 Engine 1 SB - Complied With #117	NO. 1 ENGINE - REPLACEMENT / MODIFICATION OF COMBUSTION CHAMBER LINER, SERVICE BULLETIN	17-DEC-2018 H: 6838.30 C: 5470					
	Notes COMPLIED WITH - SB PW500-72-30492 REV. 4; REPLACEMENT OF COMBUSTION CHAMBER LINER. IS C/W DUE TO REV. 3 WAS ACCOMPLISHED. CATEGORY 6						
SB PW500-72-30492 R4 Engine 2 SB - Complied With #71	NO. 2 ENGINE - REPLACEMENT / MODIFICATION OF COMBUSTION CHAMBER LINER, SERVICE BULLETIN	25-AUG-2017					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30495 R1 Engine 1 SB - Open #19	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 #121	NO. 2 ENGINE - MODIFICATION OF ACCESSORY GEARBOX COVER BOLT TORQUING PROCEDURE, SERVICE BULLETIN						
	Notes CATEGORY 10						
SB PW500-72-30498 R1 Engine 2 SB - Open #18	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 PW500-72-30498 R3 Engine 1 SB - Open #2	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30500 Engine 1 SB - Open #77	NO. 1 ENGINE - REPLACEMENT OF PREFORMED PACKING, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30500 Engine 2 SB - Open #89	NO. 2 ENGINE - REPLACEMENT OF PREFORMED PACKING, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30502 R4 PART B Engine 1 SB - Open #26	NO. 1 ENGINE - ACCOMPLISH, SERVICE BULLETIN ACCESSORY GEARSHAFT SEAL  Notes CATEGORY 7						
SB PW500-72-30502 R4 PART A Engine 1 SB - Open #204	NO. 1 ENGINE - ACCOMPLISH, SERVICE BULLETIN FUEL CONTROL GEARSHAFT SEAL  Notes CATEGORY 7						
SB PW500-72-30502 R4 Engine 1 SB - Open #118	NO. 1 ENGINE - REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL, 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 R4 PART B Engine 2 SB - Complied With #1	NO. 2 ENGINE - ACCOMPLISH, SERVICE BULLETIN ACCESSORY GEARSHAFT SEAL	25-AUG-2017					
	Notes COMPLIED WITH CATEGORY 7						
SB PW500-72-30502 R4 PART A Engine 2 SB - Complied With #58	NO. 2 ENGINE - ACCOMPLISH, SERVICE BULLETIN FUEL CONTROL GEARSHAFT SEAL	25-AUG-2017					
	Notes COMPLIED WITH CATEGORY 7						
SB PW500-72-30502 R4 Engine 2 SB - Complied With #113	NO. 2 ENGINE - REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL, SERVICE BULLETIN	25-AUG-2017					
	Notes COMPLIED WITH CATEGORY 7						
SB PW500-72-30504 Engine 2 SB - Open #196	NO. 2 ENGINE - REPLACEMENT OF FUEL/OIL HEAT EXCHANGER, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30504 R2 Engine 1 SB - Open #58	NO. 1 ENGINE - REPLACEMENT OF FUEL/OIL HEAT EXCHANGER, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30504 R2 Engine 2 SB - Open #187	NO. 2 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 R3 Engine 1 SB - Open #143	NO. 1 ENGINE - REPLACEMENT OF FUEL/OIL HEAT EXCHANGER, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30504 R3 Engine 2 SB - Open #186	NO. 2 ENGINE - REPLACEMENT OF FUEL/OIL HEAT EXCHANGER, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30505 R2 Engine 1 SB - Complied With #53	NO. 1 ENGINE - REPLACEMENT OF BLEED OFF VALVE (BOV) GASKETS, SERVICE BULLETIN  Notes COMPLIED WITH CATEGORY 3	25-AUG-2017					
SB PW500-72-30505 R2 Engine 2 SB - Complied With #19	NO. 2 ENGINE - REPLACEMENT OF BLEED OFF VALVE (BOV) GASKETS, SERVICE BULLETIN  Notes COMPLIED WITH CATEGORY 3	18-SEP-2015					
SB PW500-72-30505 R3 Engine 1 SB - Open #156	NO. 1 ENGINE - REPLACEMENT OF BLEED OFF VALVE (BOV) GASKETS, SERVICE BULLETIN  Notes CATEGORY 3						
SB PW500-72-30505 R3 Engine 2 SB - Open #82	NO. 2 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 PW500-72-30506 R2 Engine 1 SB - Open #108	NO. 1 ENGINE - REPLACEMENT OF FUEL MANIFOLD ADAPTERS, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30506 R2 Engine 2 SB - Complied With #161	NO. 2 ENGINE - REPLACEMENT OF FUEL MANIFOLD ADAPTERS, SERVICE BULLETIN  Notes COMPLIED WITH CATEGORY 7	25-AUG-2017					
SB PW500-72-30511 R1 Engine 1 SB - Open #95	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 #65	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 #180	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 #107	NO. 2 ENGINE - RE-TORQUEING OF AGB COVER BOLTS OR NUTS, SERVICE BULLETIN  Notes CATEGORY 6						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30514 Engine 2 SB - Complied With #101	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN	16-SEP-2015 H: 5075.00 C: 4061					
	Notes COMPLIED WITH CATEGORY 7						
SB PW500-72-30514 R1 Engine 1 SB - Open #54	NO. 1 ENGINE - REPLACEMENT / MODIFICATION OF INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30514 R1 Engine 2 SB - Complied With #175	NO. 2 ENGINE - REPLACEMENT / MODIFICATION OF INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN	17-DEC-2018 H: 6402.70 C: 5140					
	Notes COMPLIED WITH - SB PW500-72-30514 REV. 1; REPLACEMENT OF INTERMEDIATE CASE ASSEMBLY. IS C/W DUE TO ORIGINAL ISSUE WAS ACCOMPLISHED. CATEGORY 7						
SB PW500-72-30514 R2 Engine 1 SB - Open #28	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30514 R2 Engine 2 SB - Complied With #102	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN	17-DEC-2018 H: 6402.70 C: 5140					
	Notes COMPLIED WITH - SB PW500-72-30514 REV. 2; REPLACEMENT OF INTERMEDIATE CASE ASSEMBLY. IS C/W DUE TO ORIGINAL ISSUE WAS ACCOMPLISHED. CATEGORY 7						
SB PW500-72-30515 R1 Engine 1 SB - Open #197	NO. 1 ENGINE - REPLACEMENT OF TURBINE SUPPORT CASE, SERVICE BULLETIN						
	Notes CATEGORY 7						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30515 R1 Engine 2 SB - Open #84	NO. 2 ENGINE - REPLACEMENT OF TURBINE SUPPORT CASE, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30515 R2 Engine 1 SB - Open #119	NO. 1 ENGINE - REPLACEMENT OF TURBINE SUPPORT CASE, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30515 R2 Engine 2 SB - Open #34	NO. 2 ENGINE - REPLACEMENT OF TURBINE SUPPORT CASE, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30516 R2 Engine 1 SB - Open #69	NO. 1 ENGINE - REPLACEMENT OF HP TURBINE SEAL RINGS, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30516 R2 Engine 2 SB - Open #77	NO. 2 ENGINE - REPLACEMENT OF HP TURBINE SEAL RINGS, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30517 Engine 1 SB - Complied With #30	NO. 1 ENGINE - DELETION OF IGNITER FLANGE GASKETS, SERVICE BULLETIN  Notes COMPLIED WITH CATEGORY 6					30-SEP-2015 H: 5119.10 C: 4064	

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30517 R1 Engine 1 SB - Complied With #125	NO. 1 ENGINE - DELETION OF IGNITER FLANGE GASKETS, SERVICE BULLETIN	17-DEC-2018 H: 6838.30 C: 5470					
	Notes COMPLIED WITH - SB PW500-72-30517 REV. 1; DELETION OF IGNITER FLANGE GASKETS. IS C/W DUE TO ORIGINAL ISSUE WAS ACCOMPLISHED. CATEGORY 6						
SB PW500-72-30517 R1 Engine 2 SB - Complied With #159	NO. 2 ENGINE - DELETION OF IGNITER FLANGE GASKETS, SERVICE BULLETIN	25-AUG-2017					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30519 R1 Engine 1 SB - Complied With #123	NO. 1 ENGINE - INSPECTION OF IGNITION LEAD, SERVICE BULLETIN	30-SEP-2015 H: 5119.10 C: 4064					
	Notes COMPLIED WITH - BY C/W SB 30522 CATEGORY 3						
SB PW500-72-30519 R1 Engine 2 SB - Complied With #24	NO. 2 ENGINE - INSPECTION OF IGNITION LEAD, SERVICE BULLETIN	18-SEP-2015 H: 5075.00 C: 4061					
	Notes COMPLIED WITH CATEGORY 3						
SB PW500-72-30520 R1 Engine 1 SB - Open #64	NO. 1 ENGINE - REPLACEMENT OF INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 9						
SB PW500-72-30520 R1 Engine 2 SB - Open #180	NO. 2 ENGINE - REPLACEMENT OF INTERMEDIATE CASE ASSEMBLY, SERVICE BULLETIN						
	Notes CATEGORY 9						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30521 R1 Engine 1 SB - Open #129	NO. 1 ENGINE - REPLACEMENT OF COMBUSTION CHAMBER LINER, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30521 R1 Engine 2 SB - Complied With #16	NO. 2 ENGINE - REPLACEMENT OF COMBUSTION CHAMBER LINER, SERVICE BULLETIN	25-AUG-2017					
	Notes COMPLIED WITH CATEGORY 7						
SB PW500-72-30522 Engine 1 SB - Complied With #65	NO. 1 ENGINE - REPLACEMENT OF IGNITER CABLES, SERVICE BULLETIN	30-SEP-2015 H: 5119.10 C: 4064					
	Notes COMPLIED WITH CATEGORY 3						
SB PW500-72-30522 Engine 2 SB - Complied With #8	NO. 2 ENGINE - REPLACEMENT OF IGNITER CABLES, SERVICE BULLETIN	18-SEP-2015 H: 5075.00 C: 4061					
	Notes COMPLIED WITH CATEGORY 3						
SB PW500-72-30522 R2 Engine 1 SB - Open #131	NO. 1 ENGINE - REPLACEMENT OF IGNITER CABLES (SUPERSEDED BY SB PW500-72-30529 R1), SERVICE BULLETIN						
	Notes CATEGORY 10						
SB PW500-72-30522 R2 Engine 2 SB - Open #13	NO. 2 ENGINE - REPLACEMENT OF IGNITER CABLES (SUPERSEDED BY SB PW500-72-30529 R1), SERVICE BULLETIN						
	Notes CATEGORY 10						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30523 R1 Engine 1 SB - Open #107	NO. 1 ENGINE - REPLACEMENT OF ACCESSORY GEARBOX COVER GASKET, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30523 R1 Engine 2 SB - Open #178	NO. 2 ENGINE - REPLACEMENT OF ACCESSORY GEARBOX COVER GASKET, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30527 Engine 1 SB - Open #178	NO. 1 ENGINE - REPLACEMENT OF NO. 4 ROLLER BEARING, SERVICE BULLETIN  Notes CATEGORY 9						
SB PW500-72-30527 Engine 2 SB - Open #151	NO. 2 ENGINE - REPLACEMENT OF NO. 4 ROLLER BEARING, SERVICE BULLETIN  Notes CATEGORY 9						
SB PW500-72-30529 R1 Engine 1 SB - Complied With #134	NO. 1 ENGINE - REPLACEMENT OF IGNITER CABLES (SUPERSEDED BY PW500-72-30529 R02), SERVICE BULLETIN  Notes COMPLIED WITH - COMPLIED WITH P&WC PW500-72-30529 REV 1 DATED FEB. 15/2016. "TURBOFAN ENGINE IGNITOR ABLES - REPACEMENT OF" IN ACCORDANCE WITH PW SB INSTRUCTIONS. CATEGORY 3				13-AUG-2016 H: 5517.00 C: 4381		
SB PW500-72-30529 R1 Engine 2 SB - Complied With #117	NO. 2 ENGINE - REPLACEMENT OF IGNITER CABLES (SUPERSEDED BY PW500-72-30529 R02), SERVICE BULLETIN  Notes COMPLIED WITH CATEGORY 3				05-JUN-2016 H: 5499.50 C: 4395		

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30529 R2 Engine 2 SB - Complied With #29	NO. 2 ENGINE - REPLACEMENT OF IGNITER CABLES, SERVICE BULLETIN	17-DEC-2018 H: 6402.70 C: 5140					
	Notes COMPLIED WITH - SB PW500-72-30529 REV. 2; REPLACEMENT OF IGNITER CABLES. IS C/W DUE TO REV. 1 WAS ACCOMPLISHED. CATEGORY 3						
SB PW500-72-30532 Engine 1 SB - Open #20	NO. 1 ENGINE - REPLACEMENT OF RETAINING RINGS, SERVICE BULLETIN						
	Notes CATEGORY 9						
SB PW500-72-30532 Engine 2 SB - Open #25	NO. 2 ENGINE - REPLACEMENT OF RETAINING RINGS, SERVICE BULLETIN						
	Notes CATEGORY 9						
SB PW500-72-30533 Engine 1 SB - Open #31	NO. 1 ENGINE - REPLACEMENT OF P3 AIR SEPARATOR TUBE CLAMP, SERVICE BULLETIN						
	Notes CATEGORY 6						
SB PW500-72-30533 Engine 2 SB - Complied With #80	NO. 2 ENGINE - REPLACEMENT OF P3 AIR SEPARATOR TUBE CLAMP, SERVICE BULLETIN	25-AUG-2017					
	Notes COMPLIED WITH CATEGORY 6						
SB PW500-72-30533 R1 Engine 1 SB - Open #82	NO. 1 ENGINE - REPLACEMENT OF P3 AIR SEPARATOR TUBE CLAMP, SERVICE BULLETIN						
	Notes CATEGORY 6						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30533 R1 Engine 2 SB - Open #154	NO. 2 ENGINE - REPLACEMENT OF P3 AIR SEPARATOR TUBE CLAMP, SERVICE BULLETIN  Notes CATEGORY 6						
SB PW500-72-30534 R4 Engine 1 SB - Open #96	NO. 1 ENGINE - REPLACEMENT OF DATA COLLECTION UNIT, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30534 R4 Engine 2 SB - Open #141	NO. 2 ENGINE - REPLACEMENT OF DATA COLLECTION UNIT, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30535 R1 Engine 1 SB - Open #12	NO. 1 ENGINE - REPLACEMENT OF ENGINE SHIPPING CONTAINER, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30539 Engine 1 SB - Open #109	NO. 1 ENGINE - REPLACEMENT OF FUEL SUPPLY PAD, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30539 R1 Engine 1 SB - Open #11	NO. 1 ENGINE - REPLACEMENT OF FUEL SUPPLY PAD, SERVICE BULLETIN  Notes CATEGORY 7						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30539 R1 Engine 2 SB - Open #162	NO. 2 ENGINE - REPLACEMENT OF FUEL SUPPLY PAD, SERVICE BULLETIN						
	Notes CATEGORY 7						
SB PW500-72-30541 R1 PART B Engine 1 SB - Open #15	NO. 1 ENGINE - ACCOMPLISH, SERVICE BULLETIN ACCESSORY GEARSHAFT SEAL						
	Notes CATEGORY 7						
SB PW500-72-30541 R1 PART A Engine 1 SB - Open #191	NO. 1 ENGINE - ACCOMPLISH, SERVICE BULLETIN FUEL CONTROL GEARSHAFT SEAL						
	Notes CATEGORY 7						
SB PW500-72-30541 R1 Engine 1 SB - Open #78	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 #6	NO. 2 ENGINE - ACCOMPLISH, SERVICE BULLETIN ACCESSORY GEARSHAFT SEAL						
	Notes CATEGORY 7						
SB PW500-72-30541 R1 PART A Engine 2 SB - Open #146	NO. 2 ENGINE - ACCOMPLISH, 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 PW500-72-30541 R1 Engine 2 SB - Open #171	NO. 2 ENGINE - REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30548 R1 Engine 1 SB - Open #24	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF ANTI-ICING VALVE, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30548 R1 Engine 2 SB - Open #36	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF ANTI-ICING VALVE, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30548 R2 Engine 1 SB - Open #46	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF ANTI-ICING VALVE, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30548 R2 Engine 2 SB - Open #57	NO. 2 ENGINE - REPLACEMENT/MODIFICATION OF ANTI-ICING VALVE, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30553 Engine 1 SB - Open #110	NO. 1 ENGINE - REPLACEMENT OF IC NUMBER INTERMEDIATE CASE, SERVICE BULLETIN  Notes CATEGORY 9						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB PW500-72-30553 Engine 2 SB - Open #170	NO. 2 ENGINE - REPLACEMENT OF IC NUMBER INTERMEDIATE CASE, SERVICE BULLETIN  Notes CATEGORY 9						
SB PW500-72-30554 R1 Engine 1 SB - Open #177	NO. 1 ENGINE - REPLACEMENT OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30554 R1 Engine 2 SB - Open #118	NO. 2 ENGINE - REPLACEMENT OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30554 R2 Engine 1 SB - Open #165	NO. 1 ENGINE - REPLACEMENT OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE, SERVICE BULLETIN  Notes CATEGORY 7						
SB PW500-72-30554 R2 Engine 2 SB - Open #63	NO. 2 ENGINE - REPLACEMENT OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE, SERVICE BULLETIN  Notes CATEGORY 7						
SIL GEN-153 R5 Engine 1 SB - Open #9	NO. 1 ENGINE - P&WCIS OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION (SUPERSEDED BY SIL GEN-153 R06), SERVICE INFORMATION LETTER						
SIL GEN-153 R5 Engine 2 SB - Open #119	NO. 2 ENGINE - P&WCIS OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION (SUPERSEDED BY SIL GEN-153 R06), SERVICE INFORMATION LETTER						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SIL GEN-153 R6 Engine 1 SB - Open #1	NO. 1 ENGINE - P&WCIS OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION, SERVICE INFORMATION LETTER						
SIL GEN-153 R6 Engine 2 SB - Open #74	NO. 2 ENGINE - P&WCIS OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION, SERVICE INFORMATION LETTER						
SIL GEN-153 R7 Engine 1 SB - Open #49	NO. 1 ENGINE - P&WCIS OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION, SERVICE INFORMATION LETTER						
SIL GEN-153 R7 Engine 2 SB - Open #156	NO. 2 ENGINE - P&WCIS OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION, SERVICE INFORMATION LETTER						
SIL GEN-153 R8 Engine 1 SB - Open #152	NO. 1 ENGINE - P&WCIS OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION, SERVICE INFORMATION LETTER						
SIL GEN-153 R8 Engine 2 SB - Open #7	NO. 2 ENGINE - P&WCIS OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION, SERVICE INFORMATION LETTER						
SIL GEN-153 R9 Engine 1 SB - Open #100	NO. 1 ENGINE - P&WCIS OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION, SERVICE INFORMATION LETTER						
SIL GEN-153 R9 Engine 2 SB - Open #99	NO. 2 ENGINE - P&WCIS OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION, SERVICE INFORMATION LETTER						
SL CIL-03-01 Airframe SB - Open #683	SUPPLEMENTAL TYPE CERTIFICATE (STC), SERVICE LETTER						
SL CIL-20-01 R2 Airframe SB - Open #510	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 #942	COMPRESSOR MOTOR BRUSH LIFE LIMIT, SERVICE LETTER						
SL CIL-21-02 R1 Airframe SB - Complied With #181	ENVIRONMENTAL HOUR METER INSTALLATION, SERVICE LETTER	18-JUN-2019					
	Notes COMPLIED WITH - ACCOMPLISHED INSPECTION OF HOUR METER AND FOUND TO BE IN COMPLIANCE WITH CIL-21-02 R01 ENVIRONMENTAL HOUR METER INSTALLATION DATED JULY 3, 2014.						
SL CIL-26-01 R1 Airframe SB - Complied With #470	FIRE PROTECTION - FIRE EXTINGUISHER BOTTLE CARTRIDGE GROUND STUD TORQUING, SERVICE LETTER	07-APR-2018					
	Notes COMPLIED WITH						
SL CIL-30-01 R1 Airframe SB - Open #966	APPROVED DEICING PROGRAM UPDATES, SERVICE LETTER						
SL CIL-31-01 Airframe SB - Open #921	INDICATING/RECORDING SYSTEMS - CVR, FDR, AND CVDR 90-DAY BATTERY UNDERWATER LOCATOR BEACON (ULB) INSTALLATION, SERVICE LETTER						
SL CIL-32-01 Airframe SB - Open #794	IMPROVED NOSE WHEEL GREASE SEAL, SERVICE LETTER						
SL CIL-32-03 Airframe SB - Open #344	NLG UPLOCK ROLLER BRACKET INSPECTION, SERVICE LETTER						
SL CIL-32-04 Airframe SB - Open #23	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 #988	LANDING GEAR - WIRELESS TIRE PRESSURE SENSOR FILL VALVE TORQUE VERIFICATION, SERVICE LETTER						
SL CIL-33-01 Airframe SB - Open #116	TRANSMITTAL OF RADIANT POWER CORP. SB-RPC-001, PROCEDURE TO REPLACE OBSOLETE CONNECTOR ASSEMBLY FOR CBS28 EMERGENCY BATTERY, SERVICE LETTER						
SL CIL-34-04 Airframe SB - Open #874	TDR-94/94D TRANSPONDER ALL-CALL, SERVICE LETTER						
SL CIL-35-05 Airframe SB - Complied With #42	OXYGEN - TRANSMITTAL OF ZODIAC AEROSPACE SB MCF-SBU-35-001, SERVICE LETTER					18-JUN-2019 H: 6361.30 L: 5128	
	Notes COMPLIED WITH - ACCOMPLISHED CIL-35-05-OXYGEN-TRANSMITTAL OF ZODIAC AEROSPACE SB MCF-SBU-35-001 DATED JANUARY 8, 2016. OXYGEN MASKS ARE NOT IN SERIAL OR PART NUMBER RANGE. NO FURTHER ACTION REQUIRED.						
SL CIL-71-01 Airframe SB - Open #543	TRANSMITTAL OF PRATT & WHITNEY CANADA SERVICE BULLETIN 30463, SERVICE LETTER						
SL CIL-99-01 R2 Airframe SB - Open #154	USE OF CORROSION INHIBITING COMPOUNDS, SERVICE LETTER						
SL CIL-99-01 R3 Airframe SB - Open #505	MISCELLANEOUS - USE OF CORROSION INHIBITING COMPOUNDS, SERVICE LETTER						
SL CIL-99-02 Airframe SB - Open #84	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 #472	MISCELLANEOUS - AVOID OPERATIONS ON RUNWAYS TREATED WITH RUNWAY DE-ICE (RDI) FLUIDS. AIRCRAFT WASHING RECOMMENDED AFTER EXPOSURE TO RDI FLUIDS, 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 #932	CORROSION PREVENTION AND CONTROL PROGRAM (CPCP), SERVICE LETTER						
SL CIL-99-03 R2 Airframe SB - Open #769	MISCELLANEOUS - CORROSION PREVENTION AND CONTROL PROGRAM (CPCP), SERVICE LETTER						
SL CIL-99-04 Airframe SB - Open #331	MISCELLANEOUS - INCREMENTAL LIBRARY UPDATES FOR CESVIEW, SERVICE LETTER						
SL CIL-99-04 R1 Airframe SB - Open #648	MISCELLANEOUS - INCREMENTAL LIBRARY UPDATES FOR CESVIEW, SERVICE LETTER						
SL560-03-02 R1 Airframe SB - Open #990	SUPPLEMENTAL TYPE CERTIFICATE (STC) (SUPERSEDED BY CIL-03-01), SERVICE LETTER						
SL560-20-01 R25 Airframe SB - Open #109	STANDARD PRACTICES - CESSNA CERTIFICATION OF NONDESTRUCTIVE TESTING FACILITIES/PERSONNEL (SUPERSEDED BY SL560-20-01 R26), SERVICE LETTER						
SL560-20-04 Airframe SB - Open #324	STANDARD PRACTICES - CESSNA STANDARD PRACTICES MANUAL, SERVICE LETTER						
SL560-21-18 Airframe SB - Complied With #18	AIR CONDITIONING - DORSAL FIN RAM AIR INLET VANE REMOVAL, SERVICE LETTER						
	Notes COMPLIED WITH - COMPLIED WITH SL560-21-18 DORSAL FIN RAM AIR INLET VANE REMOVAL					09-NOV-2010 H: 1240.70 L: 1022	
SL560-23-21 Airframe SB - Open #49	COMMUNICATIONS - SITA DATALINK FREQUENCY CHANGE FOR NORTH AMERICA, SERVICE LETTER						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SL560-24-07 Airframe SB - Complied With #309	HARTMAN BATTERY DISCONNECT RELAY PART NUMBER A876K INSPECTION/REPLACE, SERVICE LETTER	17-DEC-2018 H: 6361.30 L: 5128					
	Notes COMPLIED WITH - SL560-24-07; HARTMAN BATTERY DISCONNECT RELAY PN. A876K REPLACEMENT. DOES NOT APPLY DUE TO PART NUMBER & SERIAL NUMBER INSTALLED.						
SL560-26-02 Airframe SB - Complied With #483	FIRE PROTECTION - FIRE BOTTLE WIRE VERIFICATION AND TEST, SERVICE LETTER	02-SEP-2021 H: 6707.60 L: 5371					
	Notes COMPLIED WITH						
SL560-27-15 Airframe SB - Complied With #31	FLIGHT CONTROLS - AUTOPILOT WIRE HARNESS POSITION, SERVICE LETTER	29-MAR-2017 H: 5431.60 L: 4362					
	Notes COMPLIED WITH						
SL560-28-09 Airframe SB - Complied With #36	FUEL - FUEL LINE INSPECTION, SERVICE LETTER	10-FEB-2012 H: 2029.80 L: 1632					
	Notes COMPLIED WITH						
SL560-31-01 Airframe SB - Complied With #342	INDICATING/RECORDING SYSTEMS - TRANSMITTAL OF L-3 COMMUNICATIONS ALERT BULLETIN NO. CESSNA SB 001, SERVICE LETTER	18-JUN-2019 H: 6361.30 L: 5128					
	Notes COMPLIED WITH - ACCOMPLISHED SL560-31-01 INDICATING/RECORDING SYSTEMS-TRANSMITTAL OF L-3 COMMUNICATIONS ALERT BULLETIN NO. CESSNA SB 001 DATED AUG 4, 2011.						
SL560-32-40 R1 Airframe SB - Open #258	NOSE LANDING GEAR ICE PROTECTION BOOT INSTALLATION, SERVICE LETTER						
SL560-32-50 Airframe SB - Complied With #1033	LANDING GEAR - EMERGENCY GEAR RELEASE INSPECTION, SERVICE LETTER	07-SEP-2009 H: 422.10 L: 354					
	Notes COMPLIED WITH						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SL560-34-23 Airframe SB - N/A #357	GNS-XL FLIGHT MANAGEMENT SYSTEM (FMS) MOD 4 UPGRADE (SUPERSEDED BY SL560-34-23 R01), SERVICE LETTER	16-OCT-2008 H: 6.00					
	Notes NOT APPLICABLE - NOT APPLICABLE-EQUIPMENT NOT INSTALLED						
SL560-34-31 Airframe SB - Complied With #98	PITOT LINE INSPECTION, SERVICE LETTER	19-JAN-2013 H: 2411.20 L: 1913					
	Notes COMPLIED WITH						
SL560-34-40 Airframe SB - Open #576	NAVIGATION - TRANSMITTAL OF ROCKWELL COLLINS SERVICE INFORMATION LETTER 16-1 FUNCTION OF RESET OVERRIDE MODE SWITCH ON XM WEATHER RECEIVER FOR PROLINE 21/PROLINE FUSION, SERVICE LETTER						
SL560-34-42 Airframe SB - Complied With #684	NAVIGATION - IMPLEMENT AIRPLANE FLIGHT MANUAL (AFM) CHANGES, SERVICE LETTER	18-MAY-2021 H: 6543.90 L: 5253					
	Notes COMPLIED WITH						
SL560-35-06 Airframe SB - Open #82	OXYGEN - OXYGEN BOTTLE INSPECTION, SERVICE LETTER						
SL560-35-07 Airframe SB - Complied With #245	OXYGEN - TRANSMITTAL OF INTERTECHNIQUE SERVICE BULLETIN MXH-35-240 (SUPERSEDED BY SL560-35-07 R01), SERVICE LETTER	25-OCT-2011 H: 1839.00 L: 1491					
	Notes COMPLIED WITH - COMPLIED WITH SL 560-35-07 " OXYGEN-TRANSMITTAL OF INTERTECHNIQUE OF SB MXH-35-240 " IAW SL INSTRUCTIONS DATED 09/02/2011						
SL560-54-01 R1 Airframe SB - Open #1013	NACELLES/ PYLONS - PYLON DRAIN HOLE INSPECTION, SERVICE LETTER						
SL560-55-03 R2 Airframe SB - Open #127	HORIZONTAL STABILIZER RIB BORESCOPE INSPECTION, SERVICE LETTER						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SL560-72-28 Airframe SB - Open #1010	TRANSMITTAL OF PRATT AND WHITNEY CANADA SERVICE BULLETIN PW500-72-30382, MODIFICATION OF THE TURBINE EXHAUST CONE, INNER BY-PASS DUCT ASSEMBLY, FUEL MANIFOLD, FUEL SHUT-OFF CABLE GROMMETS AND COVER PLATE FAIRING, SERVICE LETTER						
SL560-76-02 Airframe SB - Open #934	ENGINE CONTROLS - TRANSMITTAL OF PRATT & WHITNEY CANADA SERVICE BULLETIN 30438 TURBOFAN ENGINE ELECTRONIC ENGINE CONTROL (EEC) - REPLACEMENT/MODIFICATIONS OF, SERVICE LETTER						
SL560-77-01 Airframe SB - Open #691	P&W SIL PW500-018, SERVICE LETTER						
SL560-99-02 R6 Airframe SB - Open #337	CESCOM PRICES (THIS SL CANCELS SL560-99-02 R5 AND PREVIOUS), SERVICE LETTER						
SL560-99-04 Airframe SB - Open #393	MISCELLANEOUS - CESSNA PART NUMBER SUFFIXES FOR REMANUFACTURED PARTS, SERVICE LETTER						
SL560-99-05 Airframe SB - Open #235	MISCELLANEOUS - CESSNA SERVICE DOCUMENT CHANGE NOTIFICATION, SERVICE LETTER						
SL560-99-07 Airframe SB - Open #629	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						
SB 30470 R2 Engine 1 SB - Open #278	SERVICE BULLETIN - TURBOFAN ENGINE - DATA COLLECTION UNIT - REPLACEMENT OF						
SB 30470 R2 Engine 2 SB - Open #275	SERVICE BULLETIN - TURBOFAN ENGINE - DATA COLLECTION UNIT - REPLACEMENT OF						
SB 30535R2 Engine 1 SB - Open #250	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 30535R2 Engine 2 SB - Open #247	SERVICE BULLETIN - TURBOFAN ENGINE - ENGINE SHIPPING CONTAINER - REPLACEMENT OF						
SB 30568 R1 Engine 1 SB - Open #247	TURBOFAN ENGINE - NO. 4 BEARING FRONT AND REAR SEAL RUNNERS - REPLACEMENT OF						
SB 30568 R1 Engine 2 SB - Open #244	TURBOFAN ENGINE - NO. 4 BEARING FRONT AND REAR SEAL RUNNERS - REPLACEMENT OF						
SB 30573 Engine 1 SB - Open #248	SERVICE BULLETIN - TURBOFAN ENGINE - INTERMEDIATE CASE ASSEMBLY WALL THICKNESS - INSPECTION OF						
SB 30573 Engine 2 SB - Open #245	SERVICE BULLETIN - TURBOFAN ENGINE - INTERMEDIATE CASE ASSEMBLY WALL THICKNESS - INSPECTION OF						
SB 30581 Engine 1 SB - Open #256	SERVICE BULLETIN - TURBOFAN ENGINE - FIRST AND SECOND-STAGE LOW-PRESSURE-TURBINE BLADES - INSPECTION/REPLACEMENT OF						
SB 30581 Engine 2 SB - Open #253	SERVICE BULLETIN - TURBOFAN ENGINE - FIRST AND SECOND-STAGE LOW-PRESSURE-TURBINE BLADES - INSPECTION/REPLACEMENT OF						
SB 30583 Engine 1 SB - Open #279	SERVICE BULLETIN - TURBOFAN ENGINE - FUEL PRESSURE HOSE AND TUBE - REPLACEMENT OF						
SB 30583 Engine 2 SB - Open #276	SERVICE BULLETIN - TURBOFAN ENGINE - FUEL PRESSURE HOSE AND TUBE - REPLACEMENT OF						
SB 560-24-46 Airframe SB - Open #1180	SERVICE BULLETIN - ELECTRICAL POWER - BATTERY TEMPERATURE INDICATOR GAGE BLANKING PLATE INSTALLATION						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 560-24-47 Airframe SB - Open #1212	SERVICE BULLETIN - ELECTRICAL POWER - TIME DELAY RELAY INSTALLATION						
SB 560-34-169 Airframe SB - Open #1179	SERVICE BULLETIN - NAVIGATION - ALTERNATE PITOT PROBE INSTALLATION						
SL 560-34-43 Airframe SB - Open #1087	NAVIGATION - TRANSMITTAL OF HONEYWELL INTERNATIONAL SERVICE BULLETIN 965-0976/1690-34-128 (REVISION 2) - MK V ENHANCED GROUND PROXIMITY WARNING SYSTEM (EGPWS) - CONVERSION OF MK V EGPWS; UPDATE APPLICATION SOFTWARE TO VERSION - 230-230 OR -054						
AD 1974-08-09 R3 Airframe AD - Recurring FAA #960	LAVATORY PAPER OR LINEN WASTE RECEPTACLE FIRE PREVENTION	27-AUG-2023	H: 1000.00			H: 8797.60	H: 764.30
	Notes COMPLIED WITH - REQUIRED PLACARD IN PLACE AND LEGIBLE, ASH TRAY IN PROPER LOCATION. TRASH BIN CLOSSES AND SEALS PRPERLY.						
AD 1981-04-06 Airframe AD - N/A FAA #695	APPLIANCE AD - COMMUNICATIONS - INSPECT THE COCKPIT VOICE RECORDERS	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1982-21-04 Airframe AD - N/A FAA #598	APPLIANCE AD - ELECTRICAL POWER - TO PREVENT A FLASE INDICATION THAT EMERGENCY POWER IS AVAILABLE	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1982-21-04 AMD PARA (A) Airframe AD - N/A FAA #48	CHECK TO DETERMINE WHETHER THE EMERGENCY POWER SUPPLY INSTALLATION INCORPORATES A PANEL LOCATED BATTERY SWITCH AND IF THE INSTALLATION INCORPORATES A PANEL LOCATED BATTERY TEST SWITCH, INSTALL A TEMPORARY PLACARD NEAR THE TEST SWITCH	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 1982-21-04 AMD PARA (B) Airframe AD - N/A FAA #459	EXAMINE THE AIRCRAFT MANUFACTURER'S RECORDS AND/OR EMERGENCY POWER SUPPLY INSTALLATION TO DETERMINE WHETHER THE EMERGENCY POWER SUPPLY IS A J.E.T MODEL PS-835A, -835B, -835C OR -835D	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1985-26-03 Airframe AD - N/A FAA #1018	APPLIANCE AD - OXYGEN - INSPECT THE OXYGEN MASK CONNECTORS AND REPLACE IMPROPERLY DRILLED CONNECTORS	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1986-22-10 Airframe AD - N/A FAA #918	APPLIANCE AD - NAVIGATION - VISUALLY INSPECT ALL INSTALLED DME-42 EQUIPMENT TO DETERMINE IF PART NUMBER (P/N) 622-6263-002 TRANCEIVERS ARE INSTALLED AND IF INSTALLED REMOVE THE TRANCEIVERS AND TAG THE UNITS UNSERVICABLE UNTIL THE MODIFICATION AND MODIFY AND REIDENTIFY THE TRANCEIVER (FOR ALL THE AFFECTED DME-42 TRANCEIVERS P/N 622-6263-002 NOT INSTALLED IN AN AIRCRAFT)	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1986-25-01 Airframe AD - N/A FAA #947	APPLIANCE AD - NAVIGATION - FABRICATE AND INSTALL ON THE INSTRUMENT PANEL	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1986-25-01 AMD PARA (B)(1)(2)(3) Airframe AD - N/A FAA #76	FABRICATE AND INSTALL ON THE INSTRUMENT PANEL ADJACENT TO THE RECEIVER CONTROL HEAD AND VISIBLE TO THE PILOTS AND VERIFY LOCALIZER CENTERING USING A CALIBRATED REFERENCE SIGNAL OR OPERATIONAL ILS LOCALIZER SIGNAL	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 1986-25-01 AMD PARA (B)(4) Airframe AD - N/A FAA #390	MODIFY THE EFFECTED RECEIVER	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1986-25-01 AMD PARA (A) Airframe AD - N/A FAA #650	MODIFY THE UNIT (FOR MODEL 51RV-4 NAVIGATION RECEIVERS NOT INSTALLED IN AN AIRCRAFT)	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1987-06-02 Airframe AD - N/A FAA #69	APPLIANCE AD - NAVIGATION - INSTALL A PLACARD ADJACENT TO THE FIRST PILOT'S ELECTRONIC ATTITUDE DIRECTION INDICATOR (EADI), IN FULL VIEW OF THE PILOT AND MODIFICATION OF THE SPERRY EFIS SYMBOL GENERATOR MODELS	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1987-06-02 AMD PARA (A) Airframe AD - N/A FAA #697	INSTALL A PLACARD ADJACENT TO THE FIRST PILOT'S ELECTRONIC ATTITUDE DIRECTION INDICATOR (EADI), IN FULL VIEW OF THE PILOT, STATING "FLIGHT INTO KNOWN IMC PROHIBITED"	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1987-06-02 AMD PARA (B) Airframe AD - N/A FAA #213	TERMINATING ACTION MODIFICATION OF THE SPERRY EFIS SYMBOL GENERATOR MODELS LISTED ABOVE TO MOD LEVEL S OR SUBSEQUENT, OR INSTALLATION OF THE FOLLOWING SPERRY EFIS SYMBOL GENERATOR MODELS, CONSTITUTES TERMINATION ACTION OF THE OPERATIONAL AND PLACARD REQUIREMENTS OF PARA (A)	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 1987-16-07 Airframe AD - N/A FAA #366	APPLIANCE AD - NAVIGATION - EXCHANGE MULTIFUNCTION DISPLAY SYMBOL GENERATOR (MG) P/N'S 7007061-603, -803, -601, -801, AND 901 WITH THE SAME PART NUMBERS WHICH HAVE MODIFICATION (MOD) K OR SUBSEQUENT INCORPORATED AND EXCHANGE MG PIN'S 7007321-811 AND -611 WITH THE SAME PART NUMBERS WHICH HAVE MODIFICATION (MOD) L OR SUBSEQUENT INCORPORATED	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1988-11-08 Airframe AD - N/A FAA #101	APPLIANCE AD - LIGHTS - INSTALL A FUSE ASSEMBLY FOR EACH AFFECTED BALLAST	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1989-06-01 Airframe AD - N/A FAA #798	APPLIANCE AD - EQUIPMENTS/FURNISHINGS - VISUALLY INSPECT THE CO2 INFLATORS FOR CRACKS AND CHIPPING AND, IF NECESSARY, REPLACE CO2 INFLATORS WITH SERVICEABLE PARTS	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1989-09-02 Airframe AD - N/A FAA #443	APPLIANCE AD - EQUIPMENT & FURNISHINGS - INSPECT SAFETY-BELTS TO DETERMINE IF THEY HAVE ANY OF THE ABOVE P/N'S INSCRIBED ON THE FAA-TSO-C22F METALLIC TAG AND REPLACE ALL SAFETY-BELTS WITH THE ABOVE PIN'S WITH AN APPROVED SAFETY-BELT	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1990-05-09 Airframe AD - N/A FAA #688	APPLIANCE AD - NAVIGATION - TO PREVENT NAVIGATION ERRORS WHEN USING THE GREAT BRITAIN (GBR) RADIO STATION, WHICH COULD RESULT IN LOSS OF THE AIRCRAFT	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1990-05-09 AMD PARA (A) Airframe AD - N/A FAA #361	FABRICATE A PLACARD AND MOUNT THIS PLACARD ON THE UPPERMOST PART OF EACH TA-7800 OMEGA/VLF NAVIGATION CONTROL DISPLAY UNIT (CDU) AND DEACTIVATE THE GBR VLF RADIO STATION BY DESELECTING 58	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						

## Maintenance Items

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 1990-05-09 AMD PARA (B) Airframe AD - N/A FAA #589	REMOVE THE TRACOR TA-7800 RPU P/N'S 138000-7004, -7007, -7017, -7114, -7115, -7117, -7124, -7125, -7127, -7204, -7224, -7227, AND -7247 WITH SOFTWARE PROGRAM NO. 851001 OR 851002, AND REPLACE WITH TRACOR TA-7800 RPU P/N'S 138000-7004, -7007, -7017, -7114, -7115, -7117, -7124, -7125, -7127, -7204, -7224, -7227, AND -7247 WITH SOFTWARE PROGRAM NO. 890201 OR 890202 RESPECTIVELY	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1990-06-13 Airframe AD - N/A FAA #1032	APPLIANCE AD - TO PREVENT ERRONEOUS ATTITUDE DISPLAY	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1990-07-08 Airframe AD - Superseded FAA #243	APPLIANCE AD - TO PREVENT SMOKE, FIRE, AND POSSIBLE ELECTRICAL SHOCK, OR ELECTROMAGNETIC INTERERENCE	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1991-08-04 Airframe AD - N/A FAA #120	APPLIANCE AD - EQUIPMENT / FURNISHINGS - INSPECT THE PILOT AND CO-PILOT SEATS TO DETERMINE IF ANY OF THE ABOVE P/N'S ARE INSCRIBED ON THE FAA - TSO-C39A TAG AND MODIFY ALL SEATS WITH ANY OF THE ABOVE P/NS BY INCORPORATING THE AVIATECH INC. KIT NO. 394-25-002, WHICH REQUIRES INSTALLING NEW BACKREST CUSHION-COVERS AND A ROLLER-GUIDE FOR THE SHOULDER HARNESS	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1992-11-09 Airframe AD - N/A FAA #471	APPLIANCE AD - NAVIGATION - MODIFY THE TRANSPONDER SOFTWARE OR HARDWARE	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1993-04-02 Airframe AD - N/A FAA #66	APPLIANCE AD - NAVIGATION - TO PREVENT A MID AIR COLLISION OR A NEAR-MISS SITUATION CAUSED BY FAILURE OF THESE MODE S TRANSPONDERS	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 1993-04-02 AMD PARA (A) Airframe AD - N/A FAA #575	FABRICATE A PLACARD AND INSTALL THIS PLACARD WITHIN THE PILOT'S CLEAR VIEW ON THE INSTRUMENT PANEL	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1993-04-02 AMD PARA (B) Airframe AD - N/A FAA #682	MODIFY THE SOFTWARE OF THE MODE S TRANSPONDERS	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1993-05-15 Airframe AD - N/A FAA #803	THRUST REVERSERS	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1993-09-07 Airframe AD - N/A FAA #476	APPLIANCE AD - FIRE PROTECTION - TO PREVENT FAILURE OF A FIRE EXTINGUISHER TO DISCHARGE EXTINGUISHANT IN THE EVENT OF A FIRE	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1993-09-07 AMD PARA (A) Airframe AD - N/A FAA #47	PERFORM A TEST OF THE LOW PRESSURE INDICATING CIRCUIT TO MONITOR ACTUATION OF THE PRESSURE SWITCH ON THE FIRE EXTINGUISHER AND REPLACE IF THE SWITCH FAILS THIS TEST	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 1993-09-07 AMD PARA (C) Airframe AD - N/A FAA #56	SUBMIT A REPORT OF THE RESULTS OF THE TEST TO THE FAA	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1993-14-12 Airframe AD - N/A FAA #739	APPLIANCE AD - OXYGEN - REMOVE THE AFFECTED PBE UNIT	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1993-23-01 Airframe AD - N/A FAA #500	APPLIANCE AD - EQUIPMENT & FURNISHINGS - PERFORM A ONE-TIME INSPECTION TO DETERMINE WHETHER A NUPRO PRESSURE RELIEF VALVE HAVING PART NUMBER (P/N) SS-2C4-65 HAS BEEN INSTALLED	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1993-24-16 Airframe AD - N/A FAA #766	APPLIANCE AD - OXYGEN - INSPECT THE AFFECTED PBE UNIT FOR EXISTENCE OF A YELLOW LABEL ATTACHED TO THE RED RIP TAG AND REMOVE FROM SERVICE ANY UNIT THAT DOES NOT HAVE THIS YELLOW LABEL	30-NOV-2016					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1994-01-04 Airframe AD - N/A FAA #773	APPLIANCE AD - TO PREVENT COLLISIONS OR NEAR MISSES	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1994-01-05 Airframe AD - N/A FAA #1031	APPLIANCE AD - TO PREVENT COLLISIONS OR NEAR MISSES	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED COMPONENTS NOT ON THIS AIRCRAFT						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 1994-01-06 Airframe AD - N/A FAA #153	APPLIANCE AD - TO PREVENT COLLISIONS OR NEAR MISSES	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1994-19-06 Airframe AD - N/A FAA #20	APPLIANCE AD - TO PREVENT THE FLIGHT CREW FROM EXPERIENCING DIFFICULTY IN EXHALING	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1995-01-01 Airframe AD - N/A FAA #778	APPLIANCE AD - NAVIGATION - REMOVE THE TRT 250 SERIES TRANSPONDER	30-NOV-2016					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1995-22-01 Airframe AD - N/A FAA #786	APPLIANCE AD - TO PREVENT SMOKE, FIRE, ELECTRICAL SHOCK AND POSSIBLE ELECTROMAGNETIC INTERFERENCE CAUSED BY HIGH VOLTAGE ARCING	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1995-25-10 Airframe AD - N/A FAA #689	OUTFLOW AND SAFETY VALUES	12-MAY-2021 H: 6543.90 L: 5253					
	Notes NOT APPLICABLE - N/A; AFFECTED OUTFLOW & SAFETY VALVE P/N'S NOT INSTALLED						
AD 1997-05-03 R1 Airframe AD - N/A FAA #725	APPLIANCE AD - TO PREVENT DEVIATION FROM AN INTENDED FLIGHT PATH CAUSED BY INACCURATE INFORMATION FROM THE GPS	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 1998-04-38 Airframe AD - N/A FAA #559	SEVERE ICING PROCEDURES	16-OCT-2008 H: 6.40 L: 3					
	Notes NOT APPLICABLE - N/A PER FAA LETTER DATED MAY 15, 2003, ON FILE @ CESSNA HEADQUARTERS						
AD 1998-25-02 Airframe AD - N/A FAA #1017	APPLIANCE AD - TO PREVENT THE DISPLAY OF TARGET INDICATORS ON THE WRONG SIDE OF THE AIRCRAFT CAUSED BY AN INTERNAL COMPONENT FAILURE IN THE SKY497 INSTALLATIONS	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1998-25-10 Airframe AD - Superseded FAA #308	APPLIANCE AD - AIRCRAFT BELTS, INC. (SUPERSEDED BY 1998-25-10 R01)	16-OCT-2008 H: 6.40 L: 3					
	Notes NOT APPLICABLE - NOT APPLICABLE-EQUIPMENT NOT INSTALLED						
AD 1999-01-14 Airframe AD - N/A FAA #677	APPLIANCE AD - TO PREVENT A "RANDOM RESET" CONDITION OF THE ELECTRONIC FLIGHT INSTRUMENT SYSTEM	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1999-04-10 Airframe AD - N/A FAA #852	APPLIANCE AD - LIGHTS - VISUAL INSPECTION TO DETERMINE THE TYPE OF FLUORESCENT LIGHT BALLASTS INSTALLED IN THE CABIN SIDEWALL, AND THE REPLACEMENT OF SUSPECT BALLASTS WITH NEW OR SERVICEABLE BALLASTS	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 1999-08-21 Airframe AD - N/A FAA #260	APPLIANCE AD - PURITAN-BENNETT AERO SYSTEM CO	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PART NOT INSTALLED						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2000-03-09 Airframe AD - N/A FAA #226	ICING COND FM INFORMATION	30-NOV-2018					
	Notes NOT APPLICABLE - DUE TO AIRCRAFT SERIAL NUMBER						
AD 2000-07-27 Airframe AD - N/A FAA #204	APPLIANCE AD - INDICATING / RECORDING SYSTEMS - PREVENT LOSS OF THE MAIN SOURCES OF ATTITUDE DATA	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 2001-15-17 Airframe AD - N/A FAA #339	APPLIANCE AD - NAVIGATION - MODIFY THE ALTITUDE ENCODER INPUTS OF THE CTL-92 TRANSPONDER CONTROL PANELS	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 2001-23-17 Airframe AD - N/A FAA #730	APPLIANCE AD - TO PREVENT INACCURATE COURSE DEVIATION DISPLAYS IN THE GNS 430 UNIT	16-OCT-2008 H: 6.40 L: 3					
	Notes NOT APPLICABLE - NOT APPLICABLE-EQUIPMENT NOT INSTALLED						
AD 2003-03-21 Airframe AD - Complied With FAA #99	LEFT ENGINE THIS ACTION REQUIRES A 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	16-OCT-2008 H: 6.40 L: 3					
	Notes COMPLIED WITH - AT MANUFACTURE						
AD 2003-03-21 Airframe AD - Complied With FAA #5	RIGHT ENGINE THIS ACTION REQUIRES A 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	16-OCT-2008 H: 6.40 L: 3					
	Notes COMPLIED WITH - AT MANUFACTURE						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2003-23-02 Airframe AD - N/A FAA #774	THIS ACTION REQUIRES DISENGAGING AND TIE-STRAPPING THE PITCH TRIM AND AUTOPILOT SERVO (SERVO 1) CIRCUIT BREAKERS. THIS ACTION ALSO PROVIDES AN OPTIONAL INSPECTION AND FOLLOW-ON ACTIONS THAT, IF ACCOMPLISHED, TERMINATES THE REQUIREMENT TO DISENGAGE AND TIE-STRAP THOSE CIRCUIT BREAKERS	12-MAY-2021 H: 6543.90 L: 5253					
	Notes NOT APPLICABLE - N/A TO AIRCRAFT S/N						
AD 2006-06-03 Airframe AD - N/A FAA #219	PREVENT FUEL VAPOR IGNITION	30-NOV-2008					
	Notes NOT APPLICABLE - DUE TO AIRCRAFT SERIAL NUMBER						
AD 2006-16-18 Airframe AD - N/A FAA #821	APPLIANCE AD - SANDEL AVIONICS INCORPORATED MODEL ST3400 TERRAIN AWARENESS WARNING SYSTEM/RADIO MAGNETIC INDICATOR(TAWS/RMI)	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 2006-16-18 R1 Airframe AD - N/A FAA #984	APPLIANCE AD - SANDEL ST3400 TAWS/RMI PLACARD	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 2006-19-04 AMD PARA(F) Airframe AD - N/A FAA #445	REVISE HONEYWELL RCZ-833J/K, -851J/K AND 854J COMMUNICATION (COM) UNITS, EQUIPPED WITH XS-852E/F MODE S TRANSPONDERS; AND HONEYWELL XS-856A/B AND -857A MODE S TRANSPONDERS AIRPLANE FLIGHT MANUAL (AFM)	16-OCT-2008 H: 6.00					
	Notes NOT APPLICABLE - NOT APPLICABLE-EQUIPMENT NOT INSTALLED						
AD 2006-22-05 Airframe AD - N/A FAA #975	APPLIANCE AD - HONEYWELL PRIMUS RNZ-850/851 NM (SUPERSEDED BY FAA 2010-07-02)	16-OCT-2008 H: 6.00					
	Notes NOT APPLICABLE - N/A BY MANUFACTURER EFFECTIVITY						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2007-11-17 Airframe AD - Complied With FAA #263	IDENTIFY WIRES FOR FIRE EXTINGUISHING BOTTLES	16-OCT-2008 H: 6.00					
	Notes COMPLIED WITH - IDENT SLEEVES INSTALLED ON CORRECT WIRING						
AD 2008-26-04 Airframe AD - N/A FAA #939	INSTALL WARNING PLACARDS, PERFORM FUNCTIONAL TEST OF ANGLE OF ATTACK SYSTEM AND ADJUST CALIBRATION SETTINGS OF AOA SYSTEM AS REQUIRED.	12-MAY-2021 H: 6543.90 L: 5253					
	Notes NOT APPLICABLE - N/A TO AIRCRAFT S/N						
AD 2010-04-16 Airframe AD - N/A FAA #985	APPLIANCE AD - TYPE H1-10 AIR HALON 1211 (BCF) PORTABLE FIRE EXTINGUISHERS MANUFACTURED BY SICLI	18-JUN-2019 H: 6361.30 L: 5128					
	Notes NOT APPLICABLE - ACCOMPLISHED FAA AD2010-04-16, TYPE H1-10 AIR HALON 1211 (BCF), PORTABLE FIRE EXTINGUISHERS MANUFACTURED BY SICLI. THIS AIRWORTHINESS DIRECTIVE IS NOT APPLICABLE, DUE TO EQUIPMENT NOT INSTALLED IN THE AIRCRAFT.						
AD 2010-04-16 AMD PARA (G) Airframe AD - N/A FAA #763	REPLACE TYPE H1-10 AIR HALON 1211 (BCF) PORTABLE FIRE EXTINGUISHERS MANUFACTURED BY SICLI WITH SERVICABLE UNIT	18-JUN-2019 H: 6361.30 L: 5128					
	Notes NOT APPLICABLE - ACCOMPLISHED FAA AD2010-04-16 PARAGRAPH (G), THIS AIRWORTHINESS DIRECTIVE IS NOT APPLICABLE, DUE TO EQUIPMENT NOT INSTALLED IN THE AIRCRAFT.						
AD 2010-04-16 AMD PARA (H) Airframe AD - N/A FAA #967	RETURN TYPE H1-10 AIR HALON 1211 (BCF) PORTABLE FIRE EXTINGUISHERS MANUFACTURED BY SICLI THE AFFECTED FIRE EXTINGUISHER TO MANUFACTURER	18-JUN-2019 H: 6361.30 L: 5128					
	Notes NOT APPLICABLE - ACCOMPLISHED FAA AD2010-04-16 PARAGRAPH (H), THIS AIRWORTHINESS DIRECTIVE IS NOT APPLICABLE, DUE TO EQUIPMENT NOT INSTALLED IN THE AIRCRAFT.						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2010-07-02 Airframe AD - N/A FAA #772	APPLIANCE AD - PERFORM A ONE-TIME GENERAL VISUAL INSPECTION OF THE MODIFICATION PLATE FOR THE HONEYWELL PRIMUS II NV-850 NAVIGATION RECEIVER MODULE (NRM)	18-JUN-2019 H: 6361.30 L: 5128					
	Notes NOT APPLICABLE - ACCOMPLISHED FAA AD2010-07-02-APPLIANCE AD-PERFORM A ONE-TIME GENERAL VISUAL INSPECTION OF THE MODIFICATION PLATE FOR THE HONEYWELL PRIMUS II NV-850 NAVIGATION RECEIVER MODULE (NRM). THIS AIRWORTHINESS DIRECTIVE IS NOT APPLICABLE DUE TO EQUIPMENT NOT INSTALLED.						
AD 2011-01-09 Airframe AD - N/A FAA #174	APPLIANCE AD - B/E AEROSPACE PROTECTIVE BREATHING EQUIPMENT (PBE) PART NUMBER 119003-11 INSTALLED ON VARIOUS TRANSPORT AIRPLANES	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 2011-14-08 Airframe AD - N/A FAA #262	APPLIANCE AD - B/E AEROSPACE CONTINUOUS FLOW PASSENGER OXYGEN MASK ASSEMBLY	30-NOV-2008					
	Notes NOT APPLICABLE - AFFECTED PARTS NOT INSTALLED						
AD 2012-02-08 Airframe AD - N/A FAA #380	APPLIANCE AD - AVIATION COMMUNICATION AND SURVEILLANCE SYSTEMS (ACSS) TRAFFIC ALERT AND COLLISION AVOIDANCE SYSTEM (TCAS) UNITS	18-JUN-2019 H: 6361.30 L: 5128					
	Notes NOT APPLICABLE - ACCOMPLISHED FAA AD2012-02-08 AVIATION COMMUNICATION AND SURVEILLANCE SYSTEMS (ACSS) TRAFFIC ALERT AND COLLISION AVOIDANCE SYSTEM (TCAS) UNIT. THIS AIRWORTHINESS DIRECTIVE IS NOT APPLICABLE DUE TO THE SYSTEM AFFECTED IS NOT INSTALLED IN THE AIRCRAFT.						
AD 2013-09-11 Airframe AD - Complied With FAA #211	AIR CONDITIONING - REPLACEMENT OF THE BRUSHES ON A/C COMPRESSOR MOTORS, PART NOS. 1134104-1/1134104-5, OR DEACTIVATION OF THE A/C SYSTEM	16-AUG-2013 H: 2918.90 L: 2300					
	Notes COMPLIED WITH - COMPLIED WITH ENVIRO SERVICE BULETIN SB11-101 ON THE COMPRESSOR DRIVE MODULE DUE TO MOTOR P/N CHANGE TO 1134104-5 FROM 1134104-1. OPS CHECK PASSED						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2013-09-11 AMD PARA (K) Airframe AD - Complied With FAA #867	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	16-AUG-2013 H: 2918.90 L: 2300					
	Notes COMPLIED WITH - COMPLIED WITH ENVIRO SERVICE BULETIN SB11-101 ON THE COMPRESSOR DRIVE MODULE DUE TO MOTOR P/N CHANGE TO 1134104-5 FROM 1134104-1. OPS CHECK PASSED						
AD 2013-09-11 AMD PARA (H) Airframe AD - Complied With FAA #951	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	12-JUL-2015 H: 4230.00 L: 3384					
	Notes COMPLIED WITH - COMPLIED WITH ENVIRO SERVICE BULETIN SB11-101 ON THE COMPRESSOR DRIVE MODULE DUE TO MOTOR P/N CHANGE TO 1134104-5 FROM 1134104-1. OPS CHECK PASSED						
AD 2013-09-11 AMD PARA (G) Airframe AD - Complied With FAA #335	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)	12-JUL-2015 H: 4230.00 L: 3384					
	Notes COMPLIED WITH - COMPLIED WITH ENVIRO SERVICE BULETIN SB11-101 ON THE COMPRESSOR DRIVE MODULE DUE TO MOTOR P/N CHANGE TO 1134104-5 FROM 1134104-1. OPS CHECK PASSED						
AD 2013-09-11 AMD PARA (M) Airframe AD - Complied With FAA #846	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	16-AUG-2013 H: 2918.90 L: 2300					
	Notes COMPLIED WITH - COMPLIED WITH ENVIRO SERVICE BULETIN SB11-101 ON THE COMPRESSOR DRIVE MODULE DUE TO MOTOR P/N CHANGE TO 1134104-5 FROM 1134104-1. OPS CHECK PASSED						
AD 2013-09-11 AMD PARA (L) Airframe AD - Complied With FAA #46	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	16-AUG-2013 H: 2918.90 L: 2300					
	Notes COMPLIED WITH - COMPLIED WITH ENVIRO SERVICE BULETIN SB11-101 ON THE COMPRESSOR DRIVE MODULE DUE TO MOTOR P/N CHANGE TO 1134104-5 FROM 1134104-1. OPS CHECK PASSED						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2013-09-11 AMD PARA (I) & (J) Air Conditioner 1 AD - Recurring FAA #4	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-MAR-2022 H: 3024.60 L: 5553	H: 500.00			H: 3338.70	H: 1182.00
	Notes COMPLIED WITH						
AD 2014-18-01 Airframe AD - Complied With FAA #397	APPLIANCE AD - NAVIGATION - ROCKWELL COLLINS, INC. MODE S TRANSPONDERS - INSPECTION / MODIFICATION	12-JUL-2015 H: 4230.00 L: 3384					
	Notes COMPLIED WITH - BOTH UNITS SET TO PARAMETER "0"						
AD 2015-08-07 Airframe AD - N/A FAA #28	APPLIANCE AD - OXYGEN - ZODIAC AEROTECHNICS (FORMERLY INTERTECHNIQUE AIRCRAFT SYSTEMS) FLIGHTCREW OXYGEN MASK REGULATORS - INSPECTION / REPLACEMENT OF INFLATABLE HARNESSSES	18-JUN-2019 H: 6361.30 L: 5128					
	Notes NOT APPLICABLE - ACCOMPLISHED FAA AD2015-08-07, APPLIANCE AD, OXYGEN, ZODIAC AEROTECHNICS (FORMERLY INTERTECHNIQUE AIRCRAFT SYSTEMS) FLIGHT CREW OXYGEN MASK REGULATORS, INSPECTION / REPLACEMENT OF INFLATABLE HARNESS. THIS AIRWORTHINESS DIRECTIVE IN NOT APPLICABLE DUE TO AFFECTED EQUIPMENT SERIAL NUMBER IS NOT INSTALLED IN THE AIRCRAFT.						
AD 2015-08-07 AMD PARA (G) Airframe AD - N/A FAA #827	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	18-JUN-2019 H: 6361.30 L: 5128					
	Notes NOT APPLICABLE - ACCOMPLISHED FAA 2015-08-07 PARAGRAPH (G) INSPECT THE INFLATABLE HARNESS FITTED TO EACH FLIGHT CREW OXYGEN MASK REGULATOR TO DETERMINE IF THE INFLATABLE HARNESS IS INSTALLED WITH A PART NUMBER AND BATCH NUMBER IDENTIFIED IS APPENDIX I OF ZODIAC AEROSPACE SERVICE BULLETIN MXH-35-240, REVISION 7, DATE SEPTEMBER 1, 2011. THIS AIRWORTHINESS DIRECTIVE IS NOT APPLICABLE DUE TO AFFECTED EQUIPMENT SERIAL NUMBER NOT INSTALLED.						
AD 2015-08-07 AMD PARA (H) Airframe AD - N/A FAA #466	REPLACE THE INFLATABLE HARNESS IDENTIFIED IN PAPERGRAPH G WITH A NEW OR RE-IDENTIFIED HARNESSSES	18-JUN-2019 H: 6361.30 L: 5128					
	Notes NOT APPLICABLE - ACCOMPLISHED FAA AD2015-08-07 PARAGRAPH (H) REPLACE THE INFLATABLE HARNESS IDENTIFIED IN PARAGRAPH G WITH A NEW OF RE-IDENTIFIED HARNESS. THIS AIRWORTHINESS DIRECTIVE IS NOT APPLICABLE DUE TO AFFECTED EQUIPMENT SERIAL NUMBER NOT INSTALLED IN AIRCRAFT.						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2015-10-02 Airframe AD - N/A FAA #826	APPLIANCE AD - EQUIPMENT/FURNISHINGS - ZODIAC SEATS FRANCE - INSPECTION/REPLACEMENT	14-NOV-2019 H: 6363.60 L: 5137					
	Notes NOT APPLICABLE - ZODIAC SEATS NOT INSTALLED						
AD 2015-10-02 AMD PARA (H) Airframe AD - N/A FAA #514	CORRECTIVE ACTIONS - CRACKING IS FOUND ON THE LINK	14-NOV-2019 H: 6363.60 L: 5137					
	Notes NOT APPLICABLE - ZODIAC SEATS NOT INSTALLED						
AD 2015-10-02 AMD PARA (G) Airframe AD - N/A FAA #993	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	14-NOV-2019 H: 6363.60 L: 5137					
	Notes NOT APPLICABLE - ZODIAC SEATS NOT INSTALLED						
AD 2015-10-02 AMD PARA (I) Airframe AD - N/A FAA #50	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	14-NOV-2019 H: 6363.60 L: 5137					
	Notes NOT APPLICABLE - ZODIAC SEATS NOT INSTALLED						
AD 2015-10-51 Airframe AD - N/A FAA #238	APPLIANCE AD - AVIDYNE INTEGRATED FLIGHT DISPLAY (IFD)- INCORPORATE OPERATIONAL LIMITATIONS INTO LIMITATIONS SECTION OF THE AFM OR AFMS	18-JUN-2019 H: 6361.30 L: 5128					
	Notes NOT APPLICABLE - ACCOMPLISHED FAA AD2015-10-51 AVIDYNE INTEGRATED FLIGHT DISPLAY (IFD) INCORPORATE OPERATIONAL LIMITATIONS SECTION OF AFM OR AFMS. THIS AIRWORTHINESS DIRECTIVE IS NOT APPLICABLE DUE TO EQUIPMENT NOT INSTALLED IN THE AIRCRAFT.						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2015-10-51-E Airframe AD - N/A FAA #186	APPLIANCE AD - AVIDYNE INTEGRATED FLIGHT DISPLAY (IFD)- INCORPORATE OPERATIONAL LIMITATIONS INTO LIMITATIONS SECTION OF THE AFM OR AFMS.	18-JUN-2019 H: 6361.30 L: 5128					
	<p>Notes</p> <p>NOT APPLICABLE - ACCOMPLISHED FAA AD2015-10-51-E AVIDYNE INTEGRATED FLIGHT DISPLAY (IFD) INCORPORATE OPERATIONAL LIMITATIONS SECTION OF AFM OR AFMS. THIS AIRWORTHINESS DIRECTIVE IS NOT APPLICABLE DUE TO EQUIPMENT NOT INSTALLED IN THE AIRCRAFT.</p>						
AD 2015-17-12 Airframe AD - Complied With FAA #718	AIR CONDITIONING - INSPECTIONS TO DETERMINE IF CERTAIN A/C COMPRESSOR MOTORS ARE INSTALLED AND TO DETERMINE THE ACCUMULATED HOURS ON CERTAIN A/C COMPRESSOR MOTOR ASSEMBLIES; AND REPETITIVE REPLACEMENT OF THE BRUSHES IN THE A/C COMPRESSOR MOTOR ASSEMBLY, OR, AS AN OPTION TO THE BRUSH REPLACEMENT, DEACTIVATION OF THE A/C SYSTEM AND PLACARD INSTALLATION; AND RETURN OF REPLACED BRUSHES TO CESSNA	19-JUL-2019 H: 6362.50 L: 5133					
	<p>Notes</p> <p>COMPLIED WITH - ACCOMPLISHED FAA AD2015-17-12 AIR CONDITIONING, INSPECTIONS TO DETERMINE IF CERTAIN A/C COMPRESSOR MOTORS ARE INSTALLED AND TO DETERMINE ACCUMULATED HOURS ON CERTAIN A/C COMPRESSOR MOTOR ASSEMBLIES, AND REPETITIVE REPLACEMENT OF BRUSHES IN THE A/C MOTOR ASSEMBLIES, OR AS AN OPTION TO THE BRUSH REPLACEMENT, DEACTIVATION OF THE A/C SYSTEMS AND PLACARD INSTALLATION AND RETURN OF REPLACED BRUSHES TO CESSNA. 454.5 FREON HOURS REMAINING UNTIL BRUSH REPLACEMENT.</p>						
AD 2015-17-12 AMD PARA (K) Airframe AD - N/A FAA #549	DEACTIVATE THE A/C SYSTEM (IN LIEU OF REPLACING THE A/C COMPRESSOR MOTOR BRUSHES AS REQUIRED BY THIS AD)	19-JUL-2019 H: 6362.50 L: 5133					
	<p>Notes</p> <p>NOT APPLICABLE - ACCOMPLISHED FAA AD2015-17-12, PARA (K) OF THIS AIRWORTHINESS DIRECTIVE IS NOT APPLICABLE. 454.5 FREON HOURS REMAIN UNTIL BRUSH REPLACEMENT IS DUE.</p>						
AD 2015-17-12 AMD PARA (H) Airframe AD - Complied With FAA #480	DETERMINE THE HOUR READING ON THE A/C COMPRESSOR HOUR METER (IF, DURING THE INSPECTION REQUIRED BY PARA (G) OF THIS AD, ANY A/C COMPRESSOR MOTOR HAVING P/N FWA1134104-1 OR P/N FWA1134104-5 IS FOUND	19-JUL-2019 H: 6362.50 L: 5133					
	<p>Notes</p> <p>COMPLIED WITH - ACCOMPLISHED FAA AD2015-17-12 PARAGRAPH (H) DETERMINE THE HOUR READING ON THE A/C COMPRESSOR HOUR METER (IF, DURING THE INSPECTION REQUIRED BY PARAGRAPH (G) OF THIS AD, ANY A/C COMPRESSOR MOTOR HAVING P/N FWA1134104-1 OR P/N FWA1134104-5 IS FOUND. CURRENT FREON HOUR READING: 1394.4. 454.5 HOURS REMAINING TELL BRUSH REPLACEMENT</p>						
AD 2015-17-12 AMD PARA (L) Airframe AD - N/A FAA #338	IF THE A/C SYSTEM IS DEACTIVATED, AS SPECIFIED IN PARA (K), PRIOR TO THE A/C SYSTEM BEING REACTIVATED; PERFORM THE INSPECTION SPECIFIED IN PARA (H), AND DO THE REPLACEMENTS SPECIFIED IN PARA (I), AT THE TIMES SPECIFIED IN PARA (I). RETURN THE A/C SYSTEM TO SERVICE	19-JUL-2019 H: 6362.50 L: 5133					
	<p>Notes</p> <p>NOT APPLICABLE - ACCOMPLISHED FAA AD2015-17-12 PARAGRAPH (L). PARA (L) OF THIS AIRWORTHINESS DIRECTIVE IS NOT APPLICABLE.</p>						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2015-17-12 AMD PARA (G) Airframe AD - Complied With FAA #655	INSPECT THE A/C COMPRESSOR MOTOR TO DETERMINE WHETHER P/N FWA1134104-1 OR P/N FWA1134104-5 IS INSTALLED	19-JUL-2019 H: 6362.50 L: 5133					
	Notes COMPLIED WITH - ACCOMPLISHED FAA AD2015-17-12 PARAGRAPH (G) INSPECT THE A/C COMPRESSOR MOTOR TO DETERMINE WHETHER P/N FWA1134104-1 OR P/N FWA1134104-5 IS INSTALLED. P/N 1134104-5 IS INSTALLED. 454.5 FREON HOURS REMAIN UNTIL BRUSH REPLACEMENT.						
AD 2015-17-12 AMD PARA (I) Airframe AD - N/A FAA #757	REPLACE THE A/C COMPRESSOR MOTOR BRUSHES WITH NEW BRUSHES (USING THE HOUR READING ON THE A/C COMPRESSOR HOUR METER DETERMINED IN PARA (H) OF THIS AD)	19-JUL-2019 H: 6362.50 L: 5133					
	Notes NOT APPLICABLE - ACCOMPLISHED FAA AD2015-17-12 PARAGRAPH (I) REPLACE THE A/C COMPRESSOR MOTOR BRUSHES (USING THE HOUR READING ON THE A/C COMPRESSOR HOUR METER DETERMINED IN PARAGRAPH (H) OF THIS AD. PARA (I) OF THIS AIRWORTHINESS DIRECTIVE IS NOT APPLICABLE AT THIS TIME. 454.5 FREON HOURS REMAIN UNTIL BRUSH REPLACEMENT.						
AD 2015-17-12 AMD PARA (M) Airframe AD - N/A FAA #806	SEND THE REMOVED BRUSHES TO CESSNA AIRCRAFT COMPANY	19-JUL-2019 H: 6362.50 L: 5133					
	Notes NOT APPLICABLE - ACCOMPLISHED FAA AD2015-17-12 PARAGRAPH (M), PARA (M) OF THIS AIRWORTHINESS DIRECTIVE IS NOT APPLICABLE. 454.5 FREON HOURS REMAINING UNTIL BRUSH CHANGE.						
AD 2015-23-09 Airframe AD - N/A FAA #579	APPLIANCE AD - OXYGEN - ZODIAC AEROTECHNICS (FORMERLY INTERTECHNIQUE AIRCRAFT SYSTEMS) FLIGHT CREW OXYGEN MASK REGULATORS - INSPECTION / REPLACEMENT OF OXYGEN MASK REGULATORS	18-JUN-2019 H: 6361.30 L: 5128					
	Notes COMPLIED WITH - ACCOMPLISHED FAA AD2015-23-09, APPLIANCE AD, OXYGEN, ZODIAC AEROTECHNICS (FORMERLY INTERTECHNIQUE AIRCRAFT SYSTEMS) FIGHT CREW OXYGEN MASK REGULATORS, INSPECTION / REPLACEMENT OF OXYGEN MASK REGULATORS. THIS AIRWORTHINESS DIRECTIVE IS NOT APPLICABLE DUE TO EQUIPMENT NOT INSTALLED.						
AD 2015-23-09 AMD PARA (H.2.II) Airframe AD - N/A FAA #297	FABRICATE AND INSTALL A PLACARD ON THE FLIGHTCREW OXYGEN MASK CONTAINER THAT STATES: "USE SELECTOR ON 100% OR EMERGENCY ONLY."	18-JUN-2019 H: 6361.30 L: 5128					
	Notes NOT APPLICABLE - ACCOMPLISHED FAA AD2015-23-09 PARAGRAPH (H.2.II), FABRICATE AND INSTALL A PLACARD ON THE FLIGHT CREW OXYGEN MASK CONTAINER THAT STATES : "USE SELECTOR ON 100% OR EMERGENCY ONLY". THIS AIRWORTHINESS DIRECTIVE IS NOT APPLICABLE DUE TO EQUIPMENT NOT INSTALLED.						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2015-23-09 AMD PARA (G) Airframe AD - N/A FAA #199	INSPECT EACH FLIGHTCREW OXYGEN MASK REGULATOR TO IDENTIFY THE PART NUMBER AND SERIAL NUMBER	18-JUN-2019 H: 6361.30 L: 5128					
	Notes COMPLIED WITH - ACCOMPLISHED FAA AD2015-23-09 PARAGRAPH (G), INSPECT EACH FLIGHT CREW OXYGEN MASK REGULATOR TO IDENTIFY THE PART NUMBER AND SERIAL NUMBER. THIS AIRWORTHINESS DIRECTIVE IS NOT APPLICABLE DUE TO EQUIPMENT NOT INSTALLED.						
AD 2015-23-09 AMD PARA (I) Airframe AD - N/A FAA #307	REGULATOR REPLACEMENT	18-JUN-2019 H: 6361.30 L: 5128					
	Notes NOT APPLICABLE - ACCOMPLISHED FAA AD2015-23-09 PARAGRAPH (I) REGULATOR REPLACEMENT. THIS AIRWORTHINESS DIRECTIVE IS NOT APPLICABLE DUE TO EQUIPMENT NOT INSTALLED.						
AD 2015-23-09 AMD PARA (H.1) Airframe AD - N/A FAA #87	REPLACE EACH AFFECTED FLIGHTCREW OXYGEN MASK WITH A PART IDENTIFIED IN PARAGRAPH (H)(1)(I) OR (H)(1)(II).	18-JUN-2019 H: 6361.30 L: 5128					
	Notes NOT APPLICABLE - ACCOMPLISHED FAA AD2015-23-09 PARAGRAPH (H.1), REPLACE EACH AFFECTED FLIGHT CREW MASK WITH A PART IDENTIFIED IN PARAGRAPH(H)(1)(I) OR (H)(1)(II). THIS AIRWORTHINESS DIRECTIVE IS NOT APPLICABLE DUE TO EQUIPMENT NOT INSTALLED.						
AD 2015-23-09 AMD PARA (H.2.I) Airframe AD - N/A FAA #856	REVISE THE EMERGENCY PROCEDURES SECTION OF THE AIRPLANE FLIGHT MANUAL (AFM) BY INSERTING THE STATEMENT PROVIDED IN FIGURE 1	18-JUN-2019 H: 6361.30 L: 5128					
	Notes NOT APPLICABLE - ACCOMPLISHED FAA AD2015-23-09 PARAGRAPH (H.2.I), REVISE THE EMERGENCY PROCEDURES SECTION OF THE AIRPLANE FLIGHT MANUAL (AFM) BY INSERTING THE STATEMENT PROVIDED IN FIGURE 1. THIS AIRWORTHINESS DIRECTIVE IS NOT APPLICABLE DUE TO EQUIPMENT NOT INSTALLED.						
AD 2016-11-20 Airframe AD - N/A FAA #399	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	14-NOV-2019 H: 6363.60 L: 5137					
	Notes NOT APPLICABLE - PBE NOT INSTALLED						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2016-11-20 AMD PARA (G) Airframe AD - N/A FAA #585	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	14-NOV-2019 H: 6363.60 L: 5137					
	Notes NOT APPLICABLE - PBE NOT INSTALLED						
AD 2016-11-20 AMD PARA (H.1) Airframe AD - N/A FAA #872	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	14-NOV-2019 H: 6363.60 L: 5137					
	Notes NOT APPLICABLE - PBE NOT INSTALLED						
AD 2016-11-20 AMD PARA (H.2) Airframe AD - N/A FAA #291	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	14-NOV-2019 H: 6363.60 L: 5137					
	Notes NOT APPLICABLE - PBE NOT INSTALLED						
AD 2017-16-01 Airframe AD - N/A FAA #486	APPLIANCE AD - EQUIPMENT / FURNISHINGS - AMERI-KING CORPORATION MODEL AK-450() AND AK-451() SERIES EMERGENCY LOCATOR TRANSMITTERS - REPETATIVE INSPECTIONS, CHECKS, TESTS AND VERIFICATIONS	18-JUN-2019 H: 6361.30 L: 5128					
	Notes NOT APPLICABLE - ACCOMPLISHED FAA AD 2017-16-01 EQUIPMENT / FURNISHINGS, AMERI-KING CORPORATION MODEL AK-450() AND AK-451() SERIES EMERGENCY LOCATOR TRANSMITTERS, REPETITIVE INSPECTIONS, CHECKS, TESTS AND VERIFICATIONS. THIS AIRWORTHINESS DIRECTIVE IS NOT APPLICABLE DUE TO EQUIPMENT NOT INSTALLED.						
AD 2017-16-01 AMD PARA (J) Airframe AD - N/A FAA #702	OPTIONAL TERMINATING ACTION: REPLACE ELT WITH A SERVICEABLE FAA-APPROVED ELT	18-JUN-2019 H: 6361.30 L: 5128					
	Notes NOT APPLICABLE - ACCOMPLISHED FAA AD 2017-16-01 PARAGRAPH (J) OPTIONAL TERMINATING ACTION: REPLACE ELT WITH A SERVICEABLE FAA - APPROVED ELT. THIS AIRWORTHINESS DIRECTIVE IS NOT APPLICABLE DUE TO EQUIPMENT NOT INSTALLED.						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2017-16-01 AMD PARA (G) Airframe AD - N/A FAA #206	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	18-JUN-2019 H: 6361.30 L: 5128					
	Notes NOT APPLICABLE - ACCOMPLISHED FAA AD 2017-16-01 PARAGRAPH (G) 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. THIS AIRWORTHINESS DIRECTIVE IS NOT APPLICABLE DUE TO EQUIPMENT NOT INSTALLED.						
AD 2017-18-12 AMD PARA (I) & (J) Airframe AD - N/A FAA #788	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.	18-JUN-2019 H: 6361.30 L: 5128					
	Notes NOT APPLICABLE - ACCOMPLISHED FAA AD2017-18-12 PARAGRAPH (I) & (J), 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. THIS AIRWORTHINESS DIRECTIVE IS NOT APPLICABLE DUE TO EQUIPMENT NOT INSTALLED.						
AD 2017-18-12 AMD PARA (G) Airframe AD - N/A FAA #183	INSPECTION RETAINED FROM AD 2016-11-20 FOR AIRPLANES WITH PBE, P/N 119003-11, INSTALLED	18-JUN-2019 H: 6361.30 L: 5128					
	Notes NOT APPLICABLE - ACCOMPLISHED FAA AD2017-18-12 PARAGRAPH (G), OXYGEN, INSPECTION RETAINED FROM AD 2016-11-20 FOR AIRPLANES WITH PBE, P/N: 119003-11, INSTALLED. THIS AIRWORTHINESS DIRECTIVE IS NOT APPLICABLE DUE TO EQUIPMENT NOT INSTALLED.						
AD 2017-18-12 Airframe AD - N/A FAA #164	OXYGEN - INSPECTION AND REPLACEMENT OF B/E AEROSPACE PROTECTIVE BREATHING EQUIPMENT (PBE), PART NUMBER 119003-11 AND 119003-21 THAT ARE INSTALLED ON AIRPLANES	18-JUN-2019 H: 6361.30 L: 5128					
	Notes NOT APPLICABLE - ACCOMPLISHED FAA AD2017-18-12, OXYGEN, INSPECTION AND REPLACEMENT OF B/E AEROSPACE PROTECTIVE BREATHING EQUIPMENT (PBE), PART NUMBER 119003-11 AND 119003-21 THAT ARE INSTALLED ON AIRPLANES. THIS AIRWORTHINESS DIRECTIVE IS NOT APPLICABLE DUE TO EQUIPMENT NOT INSTALLED.						
AD 2017-18-12 AMD PARA (H) Airframe AD - N/A FAA #495	REPLACEMENT RETAINED FROM AD 2016-11-20 FOR AIRPLANES WITH PBE, P/N 119003-11, INSTALLED	18-JUN-2019 H: 6361.30 L: 5128					
	Notes NOT APPLICABLE - ACCOMPLISHED FAA AD2017-18-12 PARAGRAPH (H), REPLACEMENT FROM AD 2016-11-20 FOR AIRPLANES WITH PBE, P/N: 119003-11, INSTALLED. THIS AIRWORTHINESS DIRECTIVE IS NOT APPLICABLE DUE TO EQUIPMENT NOT INSTALLED.						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2018-21-14 Airframe AD - N/A FAA #434	APPLIANCE AD - OXYGEN - OXYGEN MASK REGULATOR HARNESS INFLATION HOSES - INSPECTION / REPLACEMENT	18-JUN-2019 H: 6361.30 L: 5128					
	Notes COMPLIED WITH - ACCOMPLISHED FAA AD2018-21-14; ZODIAC AEROTECHNICS OXYGEN MASK REGULATORS-INSPECTION / REPLACEMENT. THIS AIRWORTHINESS DIRECTIVE IS NOT APPLICABLE DUE TO PART NUMBER AND SERIAL NUMBER MASKS ARE NOT INSTALLED IN AIRCRAFT.						
AD 2018-21-14 AMD PARA (H) Airframe AD - N/A FAA #892	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	18-JUN-2019 H: 6361.30 L: 5128					
	Notes NOT APPLICABLE - ACCOMPLISHED FAA AD2018-21-14; ZODIAC AEROTECHNICS OXYGEN MASK REGULATORS; PARA(H). THIS AIRWORTHINESS DIRECTIVE IS NOT APPLICABLE DUE TO PART NUMBER AND SERIAL NUMBER MASKS ARE NOT INSTALLED IN AIRCRAFT.						
AD 2018-21-14 AMD PARA (G) Airframe AD - N/A FAA #388	REQUIRED ACTIONS	18-JUN-2019 H: 6361.30 L: 5128					
	Notes NOT APPLICABLE - ACCOMPLISHED FAA AD2018-21-14; ZODIAC AEROTECHNICS OXYGEN MASK REGULATORS; PARA (G). THIS AIRWORTHINESS DIRECTIVE IS NOT APPLICABLE DUE TO PART NUMBER AND SERIAL NUMBER MASKS ARE NOT INSTALLED IN AIRCRAFT.						
AD 2020-10-05 Airframe AD - Complied With FAA #22	APPLIANCE AD - NAVIGATION - ROCKWELL COLLINS PRO LINE 4 AND PRO LINE 21 FLIGHT MANAGEMENT SYSTEMS	18-MAY-2021 H: 6543.90 L: 5253					
	Notes COMPLIED WITH						
AD 2021-07-13 Airframe AD - N/A FAA #330	APPLIANCE AD - EQUIPMENT AND FURNISHING - SEAT RESTRAINT SYSTEM PLASTIC ROTARY BUCKLE HANDLE - INSPECTION/REPLACEMENT	31-AUG-2021 H: 6707.60 L: 5371					
	Notes NOT APPLICABLE - PERFORMED IN ACCORDANCE WITH AD. N/A; AFFECTED BUCKLES NOT INSTALLED.						

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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 - N/A FAA #796	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	31-AUG-2021 H: 6707.60 L: 5371					
	Notes NOT APPLICABLE - PERFORMED IN ACCORDANCE WITH AD. N/A; AFFECTED BUCKLES NOT INSTALLED.						
AD 2021-07-13 AMD PARA (E)(1) Airframe AD - N/A FAA #517	INSPECT THE BUCKLE HANDLE FOR A CRACK AND IF CRACKED, BEFORE FURTHER FLIGHT, REPLACE IT WITH AN AIRWORTHY BUCKLE	31-AUG-2021 H: 6707.60 L: 5371					
	Notes NOT APPLICABLE - PERFORMED IN ACCORDANCE WITH AD. N/A; AFFECTED BUCKLES NOT INSTALLED.						
AD 2021-07-13 AMD PARA (E)(2) Airframe AD - N/A FAA #512	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	31-AUG-2021 H: 6707.60 L: 5371					
	Notes NOT APPLICABLE - PERFORMED IN ACCORDANCE WITH AD. N/A; AFFECTED BUCKLES NOT INSTALLED.						
AD 2021-23-12 Airframe AD - Complied With FAA #323	APPLIANCE AD - INDICATING / RECORDING / NAVIGATION - RADIO (RADAR) ALTIMETER - AFM REVISION TO INCORPORATE LIMITATIONS	12-DEC-2021 H: 6849.60 L: 5476					
	Notes COMPLIED WITH - CW BY INSERTING COPY OF AD INTO AFM						
AD 2023-10-02 Airframe AD - Open FAA #1167	APPLIANCE AD - INDICATING/RECORDING SYSTEM/NAVIGATION - RADIO ALTIMETER - AFM REVISION						
AD 2023-10-02 AMD PARA (I) Airframe AD - Complied With FAA #1166	REVISE THE LIMITATIONS SECTION AND REMOVE THE AFM REVISION REQUIRED BY PARA (H) (AFTER 30 JUN 2023)	17-JUL-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 #1168	REVISE THE LIMITATIONS SECTION OF THE EXISTING AFM (UNTIL 30-JUNE-2023 - SATISFIED BY FAA 2021-23-12)	17-JUL-2023					
AD 2023-21-05 Airframe AD - N/A FAA #1177	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 #1204	TO ADDRESS OXYGEN LEAKAGE FROM CYLINDER AND VALVE ASSEMBLIES. THE UNSAFE CONDITION, IF NOT ADDRESSSED, COULD RESULT IN DECREASED OR INSUFFICIENT OXYGEN SUPPLY DURING A DEPRESSURIZATION EVENT; AND HEATING OR FLOW FRICTION, WHICH COULD CAUSE,CONTD.	25-NOV-2024					
	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: 7835.40 L: 6136					
AD 2024-26-02 AMD 39 -22917 Airframe AD - N/A FAA #1211	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	25-FEB-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: 7885.00 L: 6175					
AD 2025-07-01 Airframe AD - N/A FAA #1214	THIS AD ADDRESSES AC32 DIGITAL ADC FAILURES CAUSED BY POWER MODULE ISSUES BELOW -20°C, WHICH COULD LEAD TO LOSS OF NAVIGATIONAL DATA AND REDUCED AIRCRAFT CONTROL.	15-MAY-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: 7915.50 L: 6199					
AD 2025-11-09 AMD 39 -23055 Airframe AD - Complied With FAA #1215	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.	31-MAY-2025					
		H: 7923.50 L: 6207					

# Maintenance Items

N798JS

ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 73-04 Airframe AD - N/A FAA #976	HFC RATIO UNIT SETSCREW	16-OCT-2008 H: 6.00					
	Notes NOT APPLICABLE - N/A BY MANUFACTURER EFFECTIVITY.						
AD 73-05 Engine 1 AD - N/A FAA #34	NO. 1 ENGINE - ENGINE FUEL MANIFOLD	07-AUG-2008					
	Notes NOT APPLICABLE - NOT APPLICABLE-EQUIPMENT NOT INSTALLEDNOT APPLICABLE-EQUIPMENT NOT INSTALLED.						
AD 73-05 Engine 2 AD - N/A FAA #194	NO. 2 ENGINE - ENGINE FUEL MANIFOLD	08-MAY-2008 H: 12.00					
	Notes NOT APPLICABLE - NOT APPLICABLE-EQUIPMENT NOT INSTALLEDNOT APPLICABLE-EQUIPMENT NOT INSTALLED.						