

Saturday, April 11, 2026

N708KA Inspections, Tasks, & Components due worksheet

Hobbs	AFTT	Airframe / AD Cycles	Engine Cycles
7,853.5	21,832.7	16,049	16,049

Task	LIMIT		Install Or Completed	TSO/N @ Install	Next Due	TSO	Remaining W/O Variance		Variance	Due	Remaining
AD83-02-01, Tie Bar Corrosion Inspection	365	Days	31-Jan-26	NA	Jan-27	70	295	Days	NA	NA	NA
AD83-04-05, Cont. Column Weld Area	100	Hrs.	21,767.4	NA	21,867.4	65.3	34.7	Hrs.	NA	NA	NA
AD2011-18-11, Tab Free Play	100	Hrs.	21,767.4	NA	21,867.4	65.3	34.7	Hrs.	NA	NA	NA
AD2015-24-02 WINGS Hours	1,600	Hrs.	20,823.8	NA	22,423.8	1,008.9	591.1	Hrs.	NA	NA	NA
AD2015-24-02 WINGS Cycles	2,100	Cyc.	14,322	NA	16,422	1,727	373	Cyc.	NA	NA	NA
AD2021-24-15 Tie Bar Life Limit	16,100	Hrs.	13,979.2	NA	30,079.2	7,853.5	8246.5	Hrs.	NA	NA	NA
AD2021-24-15 Left Wing Strut Lug Life Limit	16,100	Hrs.	17,218.5	NA	33,318.5	4,614.2	11485.8	Hrs.	NA	NA	NA
AD2021-24-15 Right Wing Strut Lug Life Limit	16,100	Hrs.	17,218.5	NA	33,318.5	4,614.2	11485.8	Hrs.	NA	NA	NA
Emergency-AD2022-21-51 Trim Tab Aux Spar	110	Hrs.	21,767.4	NA	21,877.4	65.3	44.7	Hrs.	NA	NA	NA
The following items (rows 18 to 74) are required to be added to the maintenance program per AD2023-18-03. They are from PSM1-3-5, DHC-3 OTTER SUPPLEMENTAL INSPECTION AND CORROSION CONTROL MANUAL (SICCM). Due to the AD the time intervals can not be changed without an AMOC.											
C27-10-01, Ail. Con. Cable Assy.	1,460	Days	24-Oct-23	NA	Oct-27	900	560	Days	NA	NA	NA
C27-10-02 Ail. Actuation Assy. Wing	365	Days	10-Oct-25	NA	Oct-26	183	182	Days	NA	NA	NA
C27-20-01 Rud. Con. Cable Assy.	1,460	Days	24-Oct-23	NA	Oct-27	900	560	Days	NA	NA	NA
C27-20-02 Rud. Trim Con. Cable Assy.	1,460	Days	24-Oct-23	NA	Oct-27	900	560	Days	NA	NA	NA
C27-20-03 Rud. Pedal & Mt. Assy.	1,460	Days	24-Oct-23	NA	Oct-27	900	560	Days	NA	NA	NA
C27-20-04 Rud. Pedal Supp. Assy.	365	Days	10-Oct-25	NA	Oct-26	183	182	Days	NA	NA	NA
C27-20-05 Rud. Tq. Tube Assy. & Mt. Bkt.	365	Days	10-Oct-25	NA	Oct-26	183	182	Days	NA	NA	NA
C27-20-06 Rud. Quad. (Aft)	1,460	Days	24-Oct-23	NA	Oct-27	900	560	Days	NA	NA	NA
C27-20-07 Rud. Quad. Supp. Bkt. (PostM3/458)	This AD Task is NOT APPLICABLE for N708KA, the Rudder Quadrant Support Bracket is the Retrofit Version										
C27-20-08 Rud. Quad. Supp. Bkt., Retrofit	365	Days	10-Oct-25	NA	Oct-26	183	182	Days	NA	NA	NA
C27-20-09 Rud Quad Supp Bkt, Retrofit, Int Surfaces	1,460	Days	24-Oct-23	NA	Oct-27	900	560	Days	NA	NA	NA
C27-20-10 Rud. Quad. Supp. Bkt. (preM3/458)	This AD Task is NOT APPLICABLE for N708KA, the Rudder Quadrant Support Bracket is the Retrofit Version										
C27-20-11 Rud Con. Rod	365	Days	10-Oct-25	NA	Oct-26	183	182	Days	NA	NA	NA
C27-20-12 Rud. Trim Con. Rod	365	Days	10-Oct-25	NA	Oct-26	183	182	Days	NA	NA	NA
C27-30-01 Elev. Cont. Cable Assy.	1,460	Days	24-Oct-23	NA	Oct-27	900	560	Days	NA	NA	NA
C27-30-02 Elev. Trim Interconnect Con. Cable Assy.	1,460	Days	24-Oct-23	NA	Oct-27	900	560	Days	NA	NA	NA
C27-30-03 Elev. Con. Rod at Lever Assy.	365	Days	10-Oct-25	NA	Oct-26	183	182	Days	NA	NA	NA
C27-30-04 Elev. Quadrant	1,460	Days	24-Oct-23	NA	Oct-27	900	560	Days	NA	NA	NA
C27-30-05 Elev. Quad. Supp. Bkt.	365	Days	10-Oct-25	NA	Oct-26	183	182	Days	NA	NA	NA
C27-30-06 Elev. Con. Rod, Aft. (Quad. to Tq. Tube)	365	Days	10-Oct-25	NA	Oct-26	183	182	Days	NA	NA	NA
C27-30-07 Elev. Tq. Tube	1,460	Days	24-Oct-23	NA	Oct-27	900	560	Days	NA	NA	NA
C27-30-08 Elev. Trim Con. Rod	365	Days	10-Oct-25	NA	Oct-26	183	182	Days	NA	NA	NA
C27-30-09 Elev. Trim BC & Spigot	1,460	Days	24-Oct-23	NA	Oct-27	900	560	Days	NA	NA	NA
C27-30-10 Elev Trim Aft Con Rod (LH)	365	Days	10-Oct-25	NA	Oct-26	183	182	Days	NA	NA	NA
C27-40-01 Hor. Stab. (Trim) Actuator Jack Mt. Bkt.	1,460	Days	24-Oct-23	NA	Oct-27	900	560	Days	NA	NA	NA
C27-40-02 Hor. Stab. (Trim) Actuator Jack	1,460	Days	24-Oct-23	NA	Oct-27	900	560	Days	NA	NA	NA

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C27-40-03 Hor. Stab. Actuator Cable Assy.	1,460	Days	24-Oct-23	NA	Oct-27	900	560	Days	NA	NA	NA
C27-50-01 Flap BC in-Wing	365	Days	10-Oct-25	NA	Oct-26	183	182	Days	NA	NA	NA
C27-50-02 Flap BC, Fuselage	365	Days	10-Oct-25	NA	Oct-26	183	182	Days	NA	NA	NA
C27-50-03 Flap. Con. Rod, In-Wing	365	Days	10-Oct-25	NA	Oct-26	183	182	Days	NA	NA	NA
C27-50-04 Flap Push Rods, IB and OB	365	Days	10-Oct-25	NA	Oct-26	183	182	Days	NA	NA	NA
C27-50-05 Trailing Flap Con. Rod	365	Days	10-Oct-25	NA	Oct-26	183	182	Days	NA	NA	NA
C27-50-06 Flap Hinge Arm Supp. Ftg.	365	Days	10-Oct-25	NA	Oct-26	183	182	Days	NA	NA	NA
C32-46-01 Front Float Strut Assy (LH, RH)	365	Days	Not Applicable Per Kenmoe AMOC								
Kenmore AMOC (15 Year Initial Inspection) for AD2023-18-03, C32-46-	5,475	Days	11-Nov-24	NA	Nov-39	516	4959	Days	NA	NA	NA
Kenmore AMOC (5 Year Repeat Inspection) for AD2023-18-03, C32-46-	1,825	Days	Per AMOC, this 5 year repeat inspection is due after the initial 15 year								
C32-46-02 Front Float Strut (Swivel) Upper Att Ftg	365	Days	10-Oct-25	NA	Oct-26	183	182	Days	NA	NA	NA
C32-46-03 Ski Link Att. Bolt, Link-to-Ski, ...	Not Applicable As Equiped (No Skies)										
C32-46-04 Ski Link	Not Applicable As Equiped (No Skies)										
C53-10-01 Windshield Post, LH and RH	1,460	Days	24-Oct-23	NA	Oct-27	900	560	Days	NA	NA	NA
C53-10-02 Fuselage Structure STA 111 - 264, ...	2,920	Days	24-Oct-23	NA	Oct-31	900	2020	Days	NA	NA	NA
C53-42-01 TP Att Hinge Assy, and Supp Structure	3,200	Hrs.	21,207.3	NA	24,407.3	625.4	2,574.6	Hrs.	NA	NA	NA
C55-10-01 TP Structure and Skins	4,000	Hrs.	18,070.4	NA	22,070.4	3,762.3	237.7	Hrs.	NA	NA	NA
C55-10-02 TP Hinge Bolts (LH, RH)	800	Hrs.	21,207.3	NA	22,007.3	625.4	174.6	Hrs.	NA	NA	NA
C55-10-03 Front TP Ftg	1,460	Days	24-Oct-23	NA	Oct-27	900	560	Days	NA	NA	NA
C55-10-04 Actuator Att Ftg and TP Spar Ftgs	1,460	Days	24-Oct-23	NA	Oct-27	900	560	Days	NA	NA	NA
C55-10-05 Actuator Bolts (X3), Upper Ftg&Rear Ftg	1,460	Days	24-Oct-23	NA	Oct-27	900	560	Days	NA	NA	NA
C55-20-01 Elev Root Rib and Tq Tube Att Bolt,	1,460	Days	24-Oct-23	NA	Oct-27	900	560	Days	NA	NA	NA
C55-20-02 Elev and Tab, Structure and Skin	800	Hrs.	21,207.3	NA	22,007.3	625.4	174.6	Hrs.	NA	NA	NA
C55-40-01 Rud Att Bkt, Bottom	365	Days	10-Oct-25	NA	Oct-26	183	182	Days	NA	NA	NA
C55-40-02 Rud and Tab, Structure and Skins	4,000	Hrs.	18,070.7	NA	22,070.7	3,762.0	238.0	Hrs.	NA	NA	NA
C57-10-01 Wing Supp Strut	365	Days	24-Mar-26	NA	Mar-27	18	347	Days	NA	NA	NA
C57-51-01 Ail Int Structure and Skin	4,000	Hrs.	18,070.4	NA	22,070.4	3,762.3	237.7	Hrs.	NA	NA	NA
C57-53-01 Trailing Flap, Int Structure and Skin	4,000	Hrs.	18,070.4	NA	22,070.4	3,762.3	237.7	Hrs.	NA	NA	NA
C57-53-02 Nose Flaps, IB&OB, Int Structure and Skin	4,000	Hrs.	18,070.4	NA	22,070.4	3,762.3	237.7	Hrs.	NA	NA	NA
C71-20-01 Engine Mt.	Not Applicable Per VAZAR Engine STC										
C71-20-01 Engine Mt.	Not Applicable Per VAZAR Engine STC										
AAIP-MM Inspection	31	Days	28-Mar-26	NA	28-Apr-26	14	17	Days	3	1-May-26	20
AAIP-63 Hourly Inspection	63	Hrs.	21,827.4	NA	21,890.4	5.3	57.7	Hrs.	25	21,915.4	82.7
AAIP-M125, A, B, C Inspection (125 Hour Limit)	125	Hrs.	21,767.4	NA	21,892.4	65.3	59.7	Hrs.	NA	NA	NA
AAIP-C Inspection (12 Month Limit)	12	Mos	28-Mar-26	NA	Mar-27	13	352	Days	NA	NA	NA
PI05-20-01A Yearly Symmetry Inspection	365	Days	23-Oct-25	NA	Oct-26	170	195	Days	36	28-Nov-26	231
PI05-20-01B Yearly Rigging Inspection	365	Days	23-Oct-25	NA	Oct-26	170	195	Days	36	28-Nov-26	231

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PI05-20-01C Yearly Cable Tension Inspection	365	Days	23-Oct-25	NA	Oct-26	170	195	Days	36	28-Nov-26	231
PI 05-20-03 Yearly CPCP & Structure Inspection	365	Days	23-Oct-25	NA	Oct-26	170	195	Days	36	28-Nov-26	231
PI 05-20-05 Control System Inspection	400	Hrs.	21,783.9	NA	22183.9	48.8	351.2	Hrs.	40	22,223.9	391.2
CO Detector	90	Days	21-Jan-26	NA	21-Apr-26	80	10	Days	9	30-Apr-26	19
PI24-35-01 Starter/Gen Brush Insp.	500	Hrs.	21,646.4	NA	22,146.4	186.3	313.7	Hrs.	50	22,196.4	363.7
Starter Generator TBO, PN: 23048-016	1,500	Hrs.	20,668.2	0.0	22,168.2	1,164.5	335.5	Hrs.	NA	NA	NA
*PI25-60-01 Life Jacket Yearly (Insp./Replace)	365	Days	27-Feb-26	N/A	Feb-27	43	322	Days	36	4-Apr-27	358
*PI25-60-02A Life Jacket 5 Year (Recert.)	1,825	Days	27-Feb-26	NA	27-Oct-28	2,720	930	Days	36	2-Dec-28	966
PI25-60-03 ELT Inspect & Test FAR 91.207	365	Days	26-Nov-25	NA	Nov-26	136	229	Days	NA	NA	NA
ACK E-04 ICA, Section 10, 12 Calander Month Test	365	Days	26-Nov-25	NA	Nov-26	136	229	Days	NA	NA	NA
ACK E-04 ICA, Section 9, 3 Month Self Test	90	Days	21-Jan-26	NA	21-Apr-26	80	10	Days	NA	NA	
*PI25-60-03 ELT Battery (Replace)	*	Days	5-Apr-22	NA	23-Aug-29	2,420	1230	Days	NA	NA	NA
*PI25-60-03 ELT Remote Battery (Replace)	*	Days	5-Dec-24	NA	Dec-32	NA	2456	Days	NA	NA	NA
*PI25-60-03 ELT Audio Alert Battery (Replace)	*	Days	5-Dec-24	NA	Aug-32	NA	2334	Days	NA	NA	NA
PI25-60-04 First Aid Kit (Inspect)	365	Days	18-Oct-25	0-Jan-00	Oct-26	175	190	Days	36	23-Nov-26	226
Fwd. Fire Ext. 30 day inspection per placarded instructions	30	Days	28-Mar-26	NA	27-Apr-26	14	16	Days	NA	NA	NA
PI25-60-07 Fire Ext. (Inspect/Test) 12M Fwd. SN:F68304315	365	Days	28-Aug-25	0	Aug-26	226	139	Days	NA	NA	NA
*PI25-60-07 Fire Ext. (NFPA 10, 6Yr Mx) Fwd. SN:F68304315	*	Days	17-Oct-24	NA	17-Aug-30	601	1589	Days	NA	NA	NA
Aft Fire Ext. 30 day inspection per placarded instructions	30	Days	28-Mar-26	NA	27-Apr-26	14	16	Days	NA	NA	NA
PI25-60-07 Fire Ext. (Inspect/Test) 12M Aft SN:F68304310	365	Days	28-Aug-25	0	Aug-26	226	139	Days	NA	NA	NA
*PI25-60-07 Fire Ext. (NFPA 10, 6Yr Mx) Aft SN:F68304310	*	Days	17-Oct-24	NA	17-Aug-30	601	1589	Days	NA	NA	NA
PI27-05-01 Fwd. Elev. & Rudder Control Cables (Replace)	365	Days	15-Jul-25	NA	Jul-26	270.0	95	Days	36	20-Aug-26	131
PI27-40-01 Elevator Jack Screw (Insp./Re-build)	300	Hrs.	21,815.2	NA	22,115.2	17.5	282.5	Hrs.	30	22,145.2	312.5
PI32-20-01 LH Amphib. MG Wheel & Brake Inspection	45	Days	11-Mar-26	NA	25-Apr-26	31	14	Days	4.5	29-Apr-26	19
PI32-20-01 RH Amphib. MG Wheel & Brake Inspection	45	Days	28-Feb-26	NA	14-Apr-26	42	3	Days	4.5	18-Apr-26	8
PI 32-20-02 LH Amphib. NG Wheel & Strut Inspection	45	Days	10-Apr-26	NA	25-May-26	1	44	Days	4.5	29-May-26	49
PI 32-20-02 RH Amphib. NG Wheel & Strut Inspection	45	Days	24-Mar-26	NA	8-May-26	18	27	Days	4.5	12-May-26	32
PI32-20-03 Amphib. Gear Operational Check	400	Hrs.	21,531.4	NA	21,931.4	301.3	98.7	Hrs.	40	21,971.4	138.7
PI32-20-04 Amphibious Float Interior	365	Days	22-Jul-25	NA	Jul-26	263	102	Days	36	27-Aug-26	138
PI32-20-05 LH Amphib. Float Hydraulic/Elec. Insp.	90	Days	16-Jan-26	NA	16-Apr-26	85	5	Days	9	25-Apr-26	14
PI32-20-05 RH Amphib. Float Hydraulic/Elec. Insp.	90	Days	16-Jan-26	NA	16-Apr-26	85	5	Days	9	25-Apr-26	14
Amphibious Gear Hydraulic Filter PN: AN6235-2A	90	Days	16-Mar-26	NA	14-Jun-26	26	64	Days	9	23-Jun-26	73
Vacuum Filter Replace Hours	1,000	Hrs.	Not Applicable as equipped								
Vacuum Filter Replace Calander	12	Mos	Not Applicable as equipped								
PI34-11-01 Pitot/Static Leak Test	OC	NA	30-Mar-24	NA	NA	NA	NA	NA	NA	NA	NA
PI34-17-01 ADC Certification	730	Days	Not Applicable as equipped								
PI34-20-01 AHRS Battery (Replace)	730	Days	Not Applicable as equipped								

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PI34-52-01 ATC/Transponder & Altimeter System Cert.	730	Days	29-Mar-26	NA	Mar-28	13	717	Days	NA	NA	NA
PI57-20-01 Wing Strut, Links, & Lug Inspection	365	Days	24-Mar-26	NA	Mar-27	18	347	Days	36	29-Apr-27	383
Harbour Air Wing Strut ICA, Left WS & Fittings Inspection	365	Days	24-Mar-26	NA	Mar-27	18	347	Days	NA	NA	NA
Harbour Air Wing Strut ICA, Right WS & Fittings Inspections	365	Days	24-Mar-26	NA	Mar-27	18	347	Days	NA	NA	NA
Harbour Air Wing Strut ICA, Left Bolts LL	10,000	Hrs.	17,219.0	0.0	27,219.0	4,613.7	5386.3	Hrs.	NA	NA	NA
Harbour Air Wing Strut ICA, Right Bolts LL	10,000	Hrs.	17,219.0	0.0	27,219.0	4,613.7	5386.3	Hrs.	NA	NA	NA
Harbour Air Wing Strut ICA, Left Fitting LL	20,000	Hrs.	20,240.5	6,097.8	34,142.7	7,690	12310.0	Hrs.			
Harbour Air Wing Strut ICA, Right Fitting LL	20,000	Hrs.	20,240.5	6,097.8	34,142.7	7,690	12310.0	Hrs.			
Harbour Air Wing Strut ICA, Left Wing Strut LL	20,000	Hrs.	20,240.5	7,102.6	33,137.9	8,694.8	11305.2	Hrs.	NA	NA	NA
Harbour Air Wing Strut ICA, Right Wing Strut LL	20,000	Hrs.	20,240.5	7,102.6	33,137.9	8,694.8	11305.2	Hrs.	NA	NA	NA
Propeller OH Interval, Hours SN:BUA22120	3,000	Hrs.	21,189.2	524.2	23,665.0	1,167.7	1,832.3	Hrs.	NA	NA	NA
Propeller OH Interval, Date SN:BUA22120	72	Mos	20-Sep-24	14	Aug-30	14	58	Mos	NA	NA	NA
CSU OH Interval, PN: 8210-002-01, SN: 1997434	4,500	Hrs.	19,312.9	0.0	23,812.9	2,519.8	1,980.2	Hrs.	NA	NA	NA
OSG OH Interval, PN: 210632, SN: 17048	6,500	Hrs.	20,014.0	0.0	26,514.0	1,818.7	4,681.3	Hrs.	NA	NA	NA
Engine TSO: PT6A-34, SN: PC-E52614	NA	Hrs.	15,957.7	0.0	NA	5,875.0	NA	Hrs.	NA	NA	NA
Power Section TBO	NA	Hrs.	GG & PS Are The Same Serial Number tracked as Engine TSO								
Disc Power Turbine Replace, PN: 3022412, SN: 2L478	20,000	Cyc.	5,706	2,202	23,504	12,545	7,455	Cyc	NA	NA	NA
RGB Bearing (Inspect)		Hrs.	This engine is post SB1404								
Gas Generator (TBO)	NA	Hrs.	GG & PS are the same serial number with the same times so they are tracked as Engine TSO								
Hub Comp. (1st Stage) Replace, PN: 3013111, SN: RWA50F807	19,000	Cyc.	5,706	5,706	19,000	16,049	2,951	Cyc	NA	NA	NA
Disc Comp. (2nd Stage) Replace, PN: 3013712, SN: A004C958	24,000	Cyc.	5,706	5,706	24,000	16,049	7,951	Cyc	NA	NA	NA
Disc Comp. (3rd Stage) Replace, PN: 3011713, SN: A004CX2C	25,000	Cyc.	5,706	5,706	25,000	16,049	8,951	Cyc	NA	NA	NA
Impeller (4th Stage) Replace, PN: 3013176, SN: CRAZFHV074	19,000	Cyc.	5,706	5,706	19,000	16,049	2,951	Cyc.	NA	NA	NA
Hot Section Inspection OH	NA	Hrs.	19,479.4	0.0	NA	2,353	NA	NA	NA	NA	NA
Disc Comp. Turbine Replace, PN: 3013411, SN: 2D020	16,000	Cyc.	13,683	10,358	19,325	12,724	3,276	Cyc.	NA	NA	NA
Blades, Compressor Turbine TBO, 5,000 Hours If New	5,000	Hrs.	20,455.6	0.0	25,455.6	1,377.1	3,622.9	Hrs.	NA	NA	NA
Blades, Compressor Turbine TBO, 3,000 Hours If Used	NA, 0 TSN lades installed on May 11, 2025										
Single Crystal Blades, Compressor Turbine TBO, 7,000 Hours	NA, Single Crystal Blades Removed May 11, 2025										
PI72-60-01 Starter/Gen Drive Spline Wear (Test)	12	Mos	This Inspection is NA with Wet Spline Engines								
Fuel Oil Heater TBO, PN: 10552E, SN: WA12079	4,500	Hrs.	20,093.6	0.0	24,593.6	1,739.1	2,760.9	Hrs.	NA	NA	NA
Flow Divider TBO, PN: 3019906, SN: 9959559208	1,500	Hrs.	Not Applicable as equipped								
PI73-13-01 Fuel Nozzles/Borescope	400	Hrs.	21,650.0	0	22,050.0	182.7	217.3	Hrs.	40	22090.0	257.3
Fuel Pump (EDP), PN: 025323-101-03, SN:	4,000	Hrs.	Not Applicable as equipped								
Fuel Pump (EDP), PN: 386100/845000	4,500	Hrs.	20,246.6	0.0	24,746.6	1,586.1	2,913.9	Hrs.	NA	NA	NA
Fuel Control Unit TBO, PN: 3244788-6, SN: C22092	4,500	Hrs.	21,566.5	1,284.3	24,782.2	1,550.5	2,949.5	Hrs.	NA	NA	NA
Start Flow Control (TBO), PN: 25234-3/SFC123, SN: 14260	4,500	Hrs.	18,364.3	0.0	22,864	3,468.4	1,031.6	HRS.	NA	NA	NA
P3 FILTER (Replace)	1,000	Hrs.	21,646.4	0.0	22,646.4	186.3	813.7	Hrs.	NA	NA	NA

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Ignition Exciter TBO, PN: 10-381550-4, SN: NNA23120020	4,500	Hrs.	20,455.6	0.0	24,955.6	1,377.1	3122.9	Hrs.	NA	NA	NA
Bleed Valve TBO, PN: 3075033-01, SN: A-4420	4,500	Hrs.	20,455.6	0.0	24,955.6	1,377.1	3,122.9	Hrs.	NA	NA	NA
Oil Filter Analysis (Test/Insp.)	250	Hrs.	This task is part of the AAIP-A, -B, & -C inspections								
Oil Filter Replace	1,000	Hrs.	21,767.4	0.0	22,767.4	65.3	934.7	Hrs.	NA	NA	NA
Aircraft Re-Registration	84	Mos			31-Mar-30		1450.0	Days	NA	NA	NA
ELT Registration	730	Days	2-Apr-25		2-Apr-27		356.0	Days	NA	NA	NA
AD 12 month Audit	12	Mos	18-Aug-25		Sep-26		155.0	Days	NA	NA	NA

The numbers/blocks in Bright Blue are the only thing that should get changed when a task is completed or componet is changed.

The due dates in pale blue are due the end of the month

* Indicates items that have a shelf life that affects the life limmit and Therefore are tracked by the due date on the item or the packaging.

** Indicates AD2023-18-03 Requirements, Intervals can not be changd unless AD is revised and inspection can not be changed unless an applicable AMOC is available.