

OK-OZZ

Next Maintenance

Landings: **5822 (3200 rem.)**

BACKLASH CHECK LEFT OUTBOARD FLAP ACTUATOR

Flight hours: **4848.3 (300 rem.)**

300 h inspection

Date: **30/09/2026 (in 6 months)**

Aircraft External Inspection

Cycles: **8000 (5466 rem.)**

Engine rotor components

Next Pilot Maintenance

Date: **30/09/2026 (in 6 months)**

Airfoil de-icers

Date: **19/02/2026 (a month ago)**

Navigation Database

Date: **02/02/2026 (2 months ago)**

Trend Monitoring download

Landings: **2636 (14 rem.)**

Brake Conditioning (perform firm braking at speed of 80 kts)

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
INSPECTION							
Time & Maintenance Limit							
	1200 H INSPECTION / 12 MONTHS	Inspection	REF: AMM 12-B-05-40-01-05A-000B-A	Yes	12 MN (±1 MN) 1200 FH (±30 FH)	Date: 10/03/2026 Flight hours: 4548.3	Date: 31/03/2027 (in a year) Flight hours: 5748.3 (1200 rem.)
	2400 H INSPECTION / 24 MONTHS	Inspection	REF: AMM 12-B-05-40-01-06A-000B-A	Yes	24 MN (±1 MN) 2400 FH (±30 FH)	Date: 10/03/2026 Flight hours: 4548.3	Date: 31/03/2028 (in 2 years) Flight hours: 6948.3 (2400 rem.)
	300 H INSPECTION	Inspection	REF: AMM 12-B-05-40-01-01A-000B-A	Yes	300 FH (±30 FH)	Date: 10/03/2026 Flight hours: 4548.3	Flight hours: 4848.3 (300 rem.)
	300 H INSPECTION / 12 MONTHS	Inspection	REF: AMM 12-B-05-40-01-02A-000B-A	Yes	12 MN (±1 MN) 300 FH (±30 FH)	Date: 10/03/2026 Flight hours: 4548.3	Date: 31/03/2027 (in a year) Flight hours: 4848.3 (300 rem.)
	600 H INSPECTION	Inspection	REF: AMM 12-B-05-40-01-03A-000B-A	Yes	600 FH (±60 FH)	Date: 02/10/2025 Flight hours: 4490.3	Flight hours: 5090.3 (542 rem.)
	600 H INSPECTION / 12 MONTHS	Inspection	REF: AMM 12-B-05-40-01-04A-000B-A	Yes	12 MN (±1 MN) 600 FH (±60 FH)	Date: 10/03/2026 Flight hours: 4548.3	Date: 31/03/2027 (in a year) Flight hours: 5148.3 (600 rem.)
	JOB SET UP / CLOSE UP	Inspection	GENERAL MAINTENANCE PROCEDURE Ref.: 12-C-05-20-00-00A-913A-A	Yes	12 MN (±1 MN)	Date: 10/03/2026	Date: 31/03/2027 (in a year)
SPECIAL INSPECTION							
Airworthiness Limit							
21-20/317	ECS EMERGENCY SHUT-OFF SYSTEM	Special Inspection Airworthy	Attach a spring balance to the ECS EMER SHUT-OFF lever. Pull the lever and check that the max pull...	Yes	12 MN (±1 MN) 3000 FH	Date: 10/03/2026 Flight hours: 4548.3	Date: 31/03/2027 (in a year) Flight hours: 7548.3 (3000 rem.)
21-30/318	PRESSURIZATION DUMP SWITCH	Special Inspection Airworthy	Operational test (refer to 12-B-21-30-00-00A903A-A); A 10% tolerance only to the calendar time...	Yes	3000 FH 12 MN (±1 MN)	Date: 10/03/2026 Flight hours: 4548.3	Date: 31/03/2027 (in a year) Flight hours: 7548.3 (3000 rem.)
21-30/46	CABIN POSITIVE PRESSURE RELIEF	Special Inspection Airworthy	Functional test (12-B-21-30-00-00A903A-A)	Yes	4800 FH 48 MN	Date: 02/10/2025 Flight hours: 4490.3	Date: 31/10/2029 (in 4 years) Flight hours:

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
						9290.3 (4742.0 rem.)	
24-30/311	GENERATOR CONTROL UNIT (GCU) 1 AND GCU 2	Special Inspection Airworthy	Functional test of the GCU 1 and GCU 2 over and under-voltage trip protection (CMR) (refer to AMM...	Yes	12 MN (±1 MN) 3000 FH	Date: 10/03/2026 Flight hours: 4548.3	Date: 31/03/2027 (in a year) Flight hours: 7548.3 (3000 rem.)
27-40/1	HORIZONTAL STABILIZER TRIM	Special Inspection Airworthy	Functional test of Trim Runaway Aural Warning System (FAA CMR) in accordance with AMM 12-B-27-40-00...	Yes	12 MN (±1 MN) 3000 FH	Date: 10/03/2026 Flight hours: 4548.3	Date: 31/03/2027 (in a year) Flight hours: 7548.3 (3000 rem.)
27-50/437	INBOARD FLAP DRIVE ARMS	Special Inspection Airworthy	In-situ Inspection/Check (refer to AMM 12-B-27-51-00-00A-313A-A); P/N 527.52.12.153 or P/N 527.52....	Yes	12 MN (±1 MN) 600 FH (±60 FH)	Date: 10/03/2026 Flight hours: 4548.3	Date: 31/03/2027 (in a year) Flight hours: 5148.3 (600 rem.)
32-10/436	MAIN LANDING GEAR SHOCK ABSORBER TOP AND BOTTOM ATTACHMENT BOLTS AND NUTS	Special Inspection Airworthy	Examine (refer to AMM 12-B-32-10-00-00A-310B-A) A 10% tolerance only to the calendar time interval...	Yes	12 MN (±1 MN)	Date: 10/03/2026	Date: 31/03/2027 (in a year)
32-10/438	RIGHT MAIN LANDING GEAR LEG FORWARD ATTACHMENT BOLT AND BUSH AND REAR ATTACHMENT BOLT AND NUT	Special Inspection Airworthy	Examine (refer to 12-B-32-10-00-00A310A-A or 12-B-32-10-00-00A310B-A)	Yes	6 YR	Date: 31/03/2023	Date: 31/03/2029 (in 3 years)
32-10/438	LEFT MAIN LANDING GEAR LEG FORWARD ATTACHMENT BOLT AND BUSH AND REAR ATTACHMENT BOLT AND NUT	Special Inspection Airworthy	Examine (refer to 12-B-32-10-00-00A310A-A or 12-B-32-10-00-00A310B-A)	Yes	6 YR	Date: 31/03/2023	Date: 31/03/2029 (in 3 years)
32-10/441	EXAMINE RIGHT MAIN LANDING GEAR DRAG LINK TOP ATTACHMENT SHEAR BOLT, CAP, BOLT AND NUTS	Special Inspection Airworthy	Examine (refer to AMM 12-B-32-10-00-00A-310B-A)	Yes	10 YR	Date: 03/05/2017	Date: 31/05/2027 (in a year)
32-30/442	LEFT MAIN LANDING GEAR ACTUATOR TOP AND BOTTOM ATTACHMENT BOLTS AND NUTS	Special Inspection Airworthy	Examine (refer to AMM 12-B-32-10-00-00A310A-A or 12-B-32-10-00-00A310B-A)	Yes	6 YR	Date: 31/03/2023	Date: 31/03/2029 (in 3 years)
32-30/442	RIGHT MAIN LANDING GEAR ACTUATOR TOP AND BOTTOM ATTACHMENT BOLTS AND NUTS	Special Inspection Airworthy	Examine (refer to AMM 12-B-32-10-00-00A310A-A or 12-B-32-10-00-00A310B-A)	Yes	6 YR	Date: 31/03/2023	Date: 31/03/2029 (in 3 years)
35-10/7	OXYGEN BOTTLE - HYDROSTATIC TEST SN: C19080204 PN: 895-06077	Special Inspection Airworthy	Refer to AVOX Service Information Letter SIL-35-114 latest revision (www.avoxsys.com) or (www.pilatu...	Yes	5 YR	Date: 21/05/2024	Date: 31/05/2029 (in 3 years)
35-20/459	PASSENGER OXYGEN (PLUG-IN MASK) SYSTEM (IF INSTALLED)	Special Inspection Airworthy	Operational test (refer to AMM 12-B-35-00-00-00A-903A-A)	Yes	600 FH (±60 FH)	Date: 02/10/2025 Flight hours: 4490.3	Flight hours: 5145.8 (597.5 rem.)
55-10/638	HORIZONTAL STABILIZER	Special Inspection Airworthy	Examine with borescope (refer to 12-B-55-10-01-00A312A-A); Note: The compliance time is 13 months...	Yes	10000 FH 120 MN <i>First</i> <i>10000 FH</i> <i>240 MN</i>	Date: 21/06/2011 Flight hours: 0	Date: 30/06/2031 (in 5 years) Flight hours: 10000 (5451.7 rem.)
57-00/427	LEFT WING MAIN SPAR FASTENER HOLES STRAP RIB 6	Special Inspection Airworthy	Eddy current inspection (refer to AMM 12-B-57-20-10-00A-353D-A) No cracks are permitted. If you...	Yes	22500 LDG (-500 LDG) 16000 FH (-500 FH)	Date: 21/06/2011 Landings: 0 Flight hours: 0	Landings: 22500 (19878 rem.) Flight hours: 16000

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
57-00/427	RIGHT WING MAIN SPAR FASTENER HOLES STRAP RIB 6	Special Inspection Airworthy	Eddy current inspection (refer to AMM 12-B-57-20-10-00A-353D-A) No cracks are permitted. If you...	Yes	22500 LDG (-500 LDG) 16000 FH (-500 FH)	Date: 21/06/2011 Landings: 0 Flight hours: 0	Landings: 22500 (19878 rem.) Flight hours: 16000 (11451.7 rem.)
76-10/117	PROPELLER FEATHERING MICROSWITCHES - FUNCTIONAL TEST	Special Inspection Airworthy	12-B-76-10-02-00A903A-A	Yes	3000 FH (±300 FH) 12 MN (±1 MN)	Date: 10/03/2026 Flight hours: 4548.3	Date: 31/03/2027 (in a year) Flight hours: 7548.3 (3000 rem.)
	HOT SECTION INSPECTION	Special Inspection Airworthy	P&WC S.B. No. 14603R31	Yes	1750 FH (+250 FH)	Date: 12/01/2024 Flight hours: 3586	Flight hours: 5336 (787.7 rem.)
Time & Maintenance Limit							
00-00/45	AIRCRAFT INTERNAL INSPECTION	Special Inspection	Do the internal corrosion and corrosion protection inspections according to the AMM 12-B-20-40-00-...	Yes	12 MN (±1 MN)	Date: 10/03/2026	Date: 31/03/2027 (in a year)
00-00/45	AIRCRAFT EXTERNAL INSPECTION	Special Inspection	Do the external corrosion and corrosion protection inspections according to the AMM 12-B-20-40-00-...	Yes	6 MN (±1 MN)	Date: 10/03/2026	Date: 30/09/2026 (in 6 months)
21-40/51	OVERTEMPERATURE SWITCH - FUNCTIONAL TEST	Special Inspection	AMM 12-B-21-40-06-00A-903 A-A	Yes	4800 FH 60 MN (±5 MN)	Date: 10/03/2026 Flight hours: 4548.3	Date: 30/06/2031 (in 5 years) Flight hours: 9348.3 (4800.0 rem.)
21-40/52	DUCT OVERTEMPERATURE SWITCH - FUNCTIONAL TEST	Special Inspection	AMM 12-B-21-60-05-00A-903 A-A	Yes	4800 FH 60 MN (±5 MN)	Date: 10/03/2026 Flight hours: 4548.3	Date: 30/06/2031 (in 5 years) Flight hours: 9348.3 (4800.0 rem.)
21-50/433	VAPOR CYCLE COMPRESSOR CONDENSER MODULE (INCLUDING MOTOR) (IF INSTALLED)	Special Inspection	Clean, refer to OSCMM; Initially at each scheduled inspection, then based on field experience the...	Yes	300 FH (±30 FH) 12 MN (±1 MN)	Date: 10/03/2026 Flight hours: 4548.3	Date: 31/03/2027 (in a year) Flight hours: 4848.3 (300 rem.)
21-50/58	VAPOR CYCLE COMPRESSOR MOTOR SN: 1204A PN: 9599022102	Special Inspection	Perform the task with accordance to the operational hours. 500 Operating hours 12-B-21-50-03-00A313A...	Yes	12 MN (±1 MN)	Date: 14/09/2020	
21-50/59	VAPOR CYCLE COMPRESSOR MOTOR DRIVE BELT SN: 1204A PN: 9599022102	Special Inspection	Perform the task with accordance to the operational hours. Check for tension - 500 Operating hours...	Yes	12 MN (±1 MN)	Date: 14/09/2020	
24-30/340	LEAD ACID BATTERY NO.1 - REMOVE AND CAPACITY TEST SN: 41455682 PN: RG-380E/44	Special Inspection	AMM 12-B-24-30-07-00A-920A-A and CMM Capacity >90% = 600h / 6 months Capacity >85% = 300h / 3 months...	Yes	6 MN (±1 MN) 600 FH <i>First</i> 12 MN (±1 MN) 1000 FH (±100 FH)	Date: 02/10/2025 Flight hours: 4490.3	Date: 31/10/2026 (in 7 months) Flight hours: 5490.3 (942 rem.)
24-30/340	LEAD ACID BATTERY NO.2 - REMOVE AND CAPACITY TEST	Special Inspection	AMM 12-B-24-30-07-00A-920A-A and CMM Capacity >90% = 600h / 6 months Capacity >85% = 300h / 3 months...	Yes	6 MN (±1 MN) 600 FH <i>First</i> 12 MN (±1 MN) 1000 FH (±100 FH)	Date: 10/03/2026 Flight hours: 4548.3	Date: 30/09/2026 (in 6 months) Flight hours: 5148.3 (600 rem.)
24-50/70	EMERGENCY POWER SUPPLY - REMOVE AND DO A CAPACITY TEST	Special Inspection	AMM 12-B-24-52-51-00A-920A-A and CMM	Yes	12 MN (±1 MN)	Date: 10/03/2026	Date: 31/03/2027 (in a year)
25-60/483	ELT, KANNAD 406 AF (WITH AND WITHOUT NAVIGATION INTERFACE UNIT) AND KANNAD INTEGRA 406 AF	Special Inspection	Refer to Kannad Service Letter, Maintenance Policy for Kannad ELT (SL S18XX50X-25-02) Local regulat...	Yes	12 MN (±1 MN)	Date: 10/03/2026	Date: 31/03/2027 (in a year)

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
25-62/642	LIFE VEST-EXAMINE	Special Inspection	Life vest (if P/N 904.92.17.913 and .914 and .915 installed, for other type refer to OEM CMM)	Yes	12 MN (±1 MN)	Date: 10/03/2026	Date: 31/03/2027 (in a year)
26-20/24	FIRE EXTINGUISHER - CABIN	Special Inspection	Fire extinguisher - Contents check Ref. 12-B-26-20-00-01A289A-A; (except Model P3APP003010D)	Yes	12 MN (±1 MN)	Date: 10/03/2026	Date: 31/03/2027 (in a year)
27-00/402	BONDING LEADS TO ALL FLIGHT CONTROL SURFACES – EXAMINE	Special Inspection		Yes	12500 FH 15000 LDG 6 YR <i>First</i> <i>32500 FH</i> <i>42000 LDG</i>	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
27-00/71	FLIGHT CONTROL CABLES INCLUDING AUTO PILOT AND STICK PUSHER CABLES - INSPECTION/CHECK	Special Inspection	AMM 12-B-27-00-00-00A-313 A-A	Yes	4800 FH (±480 FH) 60 MN (±5 MN)	Date: 10/03/2026 Flight hours: 4548.3	Date: 30/06/2031 (in 5 years) Flight hours: 9348.3 (4800.0 rem.)
27-10/394	AILERON CONTROL SYSTEM	Special Inspection	Examine AMM 12-B-27-10-00-00A-310A-A Inspection kit cockpit P/N 500.50.12.314 Inspection kit floor...	Yes	12500 FH 15000 LDG 6 YR <i>First</i> <i>32500 FH</i> <i>42000 LDG</i>	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
27-10/395	AILERON CABLE SEGMENT – EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-27-10-09-00A-353A-A	Yes	12500 FH 15000 LDG <i>First</i> <i>32500 FH</i> <i>42000 LDG</i>	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
27-10/396	AILERON CONTROL RODS – EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-27-00-01-00A-353A-A	Yes	12500 FH 15000 LDG <i>First</i> <i>32500 FH</i> <i>42000 LDG</i>	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
27-10/397	AILERON CONTROL RODS – MAGNETIC PARTICLE INSPECTION	Special Inspection	AMM 12-B-27-00-01-00A-352A-A	Yes	12500 FH 15000 LDG <i>First</i> <i>32500 FH</i> <i>42000 LDG</i>	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
27-10/398	AILERON BELLCRANKS – EDDY CURRENT AND MAGNETIC PARTICLE INSPECTIONS	Special Inspection	AMM 12-B-27-10-08-00A-353A-A AMM 12-B-27-10-08-00A-353B-A AMM 12-B-27-10-08-00A-352B-A	Yes	12500 FH 15000 LDG <i>First</i> <i>32500 FH</i> <i>42000 LDG</i>	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
27-10/400	AILERON HINGE POINTS – EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-57-60-06-00A-353A-A	Yes	12500 FH 15000 LDG <i>First</i> <i>32500 FH</i> <i>42000 LDG</i>	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
27-20/374	RUDDER CONTROL SYSTEM	Special Inspection	Examine AMM 12-B-27-20-00-00A-310A-A Inspection kit rudder control P/N 500.60.12.018	Yes	12500 FH 15000 LDG 6 YR <i>First</i> <i>32500 FH</i> <i>42000 LDG</i>	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
27-20/376	RUDDER CABLE QUADRANT SHEAR SPIGOT	Special Inspection	Examine AMM 12-B-27-20-05-00A-310A-A	Yes	12500 FH 15000 LDG 6 YR <i>First</i> <i>32500 FH</i> <i>42000 LDG</i>	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
27-20/430	RUDDER CONTROL CABLES TENSION	Special Inspection	AMM 12-B-27-20-00-00A-903 A-A Check for new factory delivered aircraft that have not done the 1200...	Yes	First 300 FH (-30 FH)	Date: 21/06/2011 Flight hours: 0	Not Applied
27-20/431	RUDDER CONTROL CABLES TENSION	Special Inspection	Check after replacement of any rudder control system cables (autopilot and/or rudder); At the next...	Yes	First 300 FH (±30 FH)	Date: 21/06/2011	Not Applied
27-30/333	ELEVATOR CONTROL CABLES TENSION	Special Inspection	Check for new factory delivered aircraft that have not done the 1200 FH or 12 Months Inspection...	Yes	First 300 FH (±30 FH)	Date: 21/06/2011 Flight hours: 0	Not Applied
27-30/334	ELEVATOR CONTROL CABLES TENSION	Special Inspection	Check after replacement of any elevator control system cables (autopilot, stick pusher and elevator...	Yes	First 300 FH (±30 FH)	Date: 21/06/2011 Flight hours: 0	Not Applied
27-30/363	ELEVATOR – CONTROL SYSTEM	Special Inspection	12-B-27-30-00-00A-310A-A Inspection kit elevator control P/N 500.60.12.019	Yes	12500 FH 15000 LDG 6 YR First 32500 FH 42000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
27-30/364	ELEVATOR CONTROL RODS – EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-27-00-01-00A-353A-A	Yes	12500 FH 15000 LDG First 32500 FH 42000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
27-30/365	ELEVATOR CONTROL RODS – MAGNETIC PARTICLE INSPECTION	Special Inspection	AMM 12-B-27-00-01-00A-352A-A	Yes	12500 FH 15000 LDG First 32500 FH 42000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
27-30/366	ELEVATOR CONTROL LEVER – EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-27-30-05-00A-353A-A	Yes	12500 FH 15000 LDG First 32500 FH 42000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
27-50/386	FLAP MECHANISM	Special Inspection	Examine; Inspection kit flap LH inner P/N 500.60.12.021 Inspection kit flap RH inner P/N 500.60.12....	Yes	10000 FH 12000 LDG 6 YR First 30000 FH 39000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 30000 (25451.7 rem.) Landings: 39000 (36378 rem.)
27-50/387	FLAP DRIVE ARM (NOT REMOVED) - EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-27-51-00-00A-353A-A	Yes	2500 FH 3000 LDG First 25000 FH 30000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 25000 (20451.7 rem.) Landings: 30000 (27378 rem.)
27-50/388	FLAP DRIVE ARM (REMOVED) - EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-27-51-01-00A-353A-A AMM 12-B-27-51-02-00A-353A-A AMM 12-B-27-51-03-00A-353A-A	Yes	10000 FH 12000 LDG First 30000 FH 39000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 30000 (25451.7 rem.) Landings: 39000 (36378 rem.)
27-50/389	FLAP SUPPORT ARM – EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-27-51-01-00A-353A-A AMM 12-B-27-51-02-00A-353A-A AMM 12-B-27-51-03-00A-353A-A	Yes	10000 FH 12000 LDG First 30000 FH 39000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 30000 (25451.7 rem.) Landings: 39000 (36378 rem.)
27-50/390	FLAP COVE RIB FITTINGS – EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-27-51-01-00A-353A-A AMM 12-B-27-51-02-00A-353A-A AMM 12-B-27-51-03-00A-353A-A	Yes	10000 FH 12000 LDG First 30000 FH	Date: 21/06/2011 Flight hours: 0	Flight hours: 30000 (25451.7 rem.)

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
							39000 (36378 rem.)
27-50/391	FLAP AFT LINKS – EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-27-51-01-00A-353A-A AMM 12-B-27-51-02-00A-353A-A AMM 12-B-27-51-03-00A-353A-A	Yes	10000 FH 12000 LDG <i>First</i> 30000 FH 39000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 30000 (25451.7 rem.) Landings: 39000 (36378 rem.)
27-50/392	FLAP BELLCRANKS – EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-27-51-01-00A-353A-A AMM 12-B-27-51-02-00A-353A-A AMM 12-B-27-51-03-00A-353A-A	Yes	10000 FH 12000 LDG <i>First</i> 30000 FH 39000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 30000 (25451.7 rem.) Landings: 39000 (36378 rem.)
27-50/495	BACKLASH CHECK LEFT OUTBOARD FLAP ACTUATOR	Special Inspection	black anodized; AMM 12-B-27-50-03-00A-313A-A; *CAMP má označení 27-50/76	Yes	24 MN (±2 MN) 3200 LDG (±320 LDG) 2400 FH (±240 FH)	Date: 10/03/2026 Landings: 2622 Flight hours: 4548.3	Date: 30/04/2028 (in 2 years) Landings: 5822 (3200 rem.) Flight hours: 6948.3 (2400 rem.)
27-50/495	BACKLASH CHECK LEFT INBOARD FLAP ACTUATOR	Special Inspection	black anodized; AMM 12-B-27-50-03-00A-313A-A; *CAMP má označení 27-50/76	Yes	24 MN (±2 MN) 3200 LDG (±320 LDG) 2400 FH (±240 FH)	Date: 10/03/2026 Landings: 2622 Flight hours: 4548.3	Date: 30/04/2028 (in 2 years) Landings: 5822 (3200 rem.) Flight hours: 6948.3 (2400 rem.)
27-50/495	BACKLASH CHECK RIGHT INBOARD FLAP ACTUATOR	Special Inspection	black anodized; AMM 12-B-27-50-03-00A-313A-A; *CAMP má označení 27-50/76	Yes	24 MN (±2 MN) 3200 LDG (±320 LDG) 2400 FH (±240 FH)	Date: 10/03/2026 Landings: 2622 Flight hours: 4548.3	Date: 30/04/2028 (in 2 years) Landings: 5822 (3200 rem.) Flight hours: 6948.3 (2400 rem.)
27-50/495	BACKLASH CHECK RIGHT OUTBOARD FLAP ACTUATOR	Special Inspection	black anodized; AMM 12-B-27-50-03-00A-313A-A; *CAMP má označení 27-50/76	Yes	24 MN (±2 MN) 3200 LDG (±320 LDG) 2400 FH (±240 FH)	Date: 10/03/2026 Landings: 2622 Flight hours: 4548.3	Date: 30/04/2028 (in 2 years) Landings: 5822 (3200 rem.) Flight hours: 6948.3 (2400 rem.)
28-10/306	FUEL CROSS VENT AND OUTWARD CHECK VALVE	Special Inspection	Operational test - 2400 FH 12-B-28-10-01-00A903A-A	Yes	2400 FH (±240 FH)	Date: 03/07/2025 Flight hours: 4233	Flight hours: 6676.4 (2128.1 rem.)
30-10/79	AIRFOIL DE-ICERS	Special Inspection Pilot Maintenance	Apply a surface coating of Age Master No. 1 in accordance with the manufacturers instructions CMM...	Yes	6 MN (±18 D)	Date: 10/03/2026	Date: 30/09/2026 (in 6 months)
32-10/315	MAIN LANDING GEAR HINGE PIN AND BUSHES	Special Inspection	Inspection/check; 12-B-32-10-00-00A313A-A or 12-B-32-10-00-00A313B-A	Yes	2400 FH (±240 FH) 12 MN (±1 MN)	Date: 10/03/2026 Flight hours: 4548.3	Date: 31/03/2027 (in a year) Flight hours: 6948.3 (2400 rem.)
32-10/346	LEFT MLG YOKE FITTING (ELECTRO MECHANICAL LANDING GEAR)	Special Inspection	overhaul and Eddy Current Inspection; CMM 02099	Yes	8300 FH 10000 LDG 6 YR <i>First</i> 25000 FH 30000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 25000 (20451.7 rem.) Landings: 30000 (27378 rem.)
32-10/346	RIGHT MLG YOKE FITTING (ELECTRO MECHANICAL LANDING GEAR)	Special Inspection	overhaul and Eddy Current Inspection; CMM 02099	Yes	8300 FH 10000 LDG 6 YR <i>First</i> 25000 FH 30000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 25000 (20451.7 rem.) Landings: 30000

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
32-10/347	MLG TRAILING LINK OVERHAUL AND EDDY CURRENT INSPECTION	Special Inspection	CMM 02099	Yes	8300 FH 10000 LDG 6 YR <i>First</i> 25000 FH 30000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 25000 (20451.7 rem.) Landings: 30000 (27378 rem.)
32-10/80	LUBRICATE RIGHT MAIN LANDING GEAR WHEEL BEARINGS	Special Inspection	AMM 12-B-12-20-06-00A-902 A-A Tire change or 12 Months, whichever comes first (installed)	Yes	12 MN (±1 MN)	Date: 10/03/2026	Date: 31/03/2027 (in a year)
32-10/80	LUBRICATE MAIN AND NOSE WHEEL BEARINGS	Special Inspection	AMM 12-B-12-20-06-00A-902 A-A Tire change or 12 Months, whichever comes first (installed)	Yes	12 MN (±1 MN)	Date: 10/03/2026	Date: 31/03/2027 (in a year)
32-10/80	LUBRICATE LEFT MAIN LANDING GEAR WHEEL BEARINGS	Special Inspection	AMM 12-B-12-20-06-00A-902 A-A Tire change or 12 Months (installed)	Yes	12 MN (±1 MN)	Date: 10/03/2026	Date: 31/03/2027 (in a year)
32-10/80	LUBRICATE NOSE WHEEL BEARINGS	Special Inspection	AMM 12-B-12-20-06-00A-902 A-A Tire change or 12 Months, whichever comes first (installed)	Yes	12 MN (±1 MN)	Date: 10/03/2026	Date: 31/03/2027 (in a year)
32-20/403	NLG – OVERHAUL CMM 02100 PARTS KIT PN: 500.60.12.029	Special Inspection		Yes	8300 FH 10000 LDG 6 YR <i>First</i> 25000 FH 30000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 25000 (20451.7 rem.) Landings: 30000 (27378 rem.)
32-50/404	NLG STEERING MECHANISM	Special Inspection	Examine - AMM 12-B-32-50-00-00A-310A-A	Yes	8300 FH 10000 LDG 6 YR <i>First</i> 32500 FH 42000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
34-11/343	STATIC PORTS PLATE HEIGHT	Special Inspection	Inspection / check; 12-B-34-11-12-00A313A-A	Yes	24 MN (±2 MN)	Date: 08/04/2025	Date: 31/03/2027 (in a year)
34-11/82	STATIC SYSTEM - LEAK CHECK	Special Inspection	AMM 12-B-34-11-00-00A-903 A-A	Yes	24 MN (±2 MN)	Date: 08/04/2025	Date: 31/03/2027 (in a year)
34-21/84	STANDBY MAGNETIC COMPASS (IF INSTALLED) - SWING CHECK	Special Inspection	AMM 12-B-34-21-00-00A-903 A-A	Yes	24 MN (±2 MN)	Date: 10/03/2026	Date: 30/04/2028 (in 2 years)
34-25/344	ALTITUDE AND VERTICAL SPEED INDICATION (RVSM AIRCRAFT)	Special Inspection	Functional test - 12-B-34-14-00-00A903B-A	Yes	24 MN (±1 MN)	Date: 10/03/2026	Date: 31/03/2028 (in 2 years)
34-26/484	ESIS MAGNETIC HEADING REFERENCE SYSTEM (IF INSTALLED) - CHECK SWING	Special Inspection	AMM 12-B-34-26-40-00A-903 B-A	Yes	24 MN (±2 MN)	Date: 10/03/2026	Date: 30/04/2028 (in 2 years)
34-54/86	TRANSPONDER SYSTEM (SINGLE AND DUAL SYSTEM)	Special Inspection	Functional test; 12-B-34-54-00-00A903A-A; or 12-B-34-54-00-00A903B-A; or 12-B-34-54-10-00A903A-A;...	Yes	24 MN (±2 MN)	Date: 08/04/2025	Date: 31/03/2027 (in a year)
35-20/87	PASSENGER OXYGEN MASKS	Special Inspection	Inspection/check; AMM 12-B-35-20-00-00A-313 A-A	Yes	36 MN (±3 MN)	Date: 10/03/2026	Date: 30/04/2029 (in 3 years)
52-10/348	PASSENGER/CREW DOOR – EXAMINE ALL STRUCTURAL ELEMENTS	Special Inspection	AMM 12-B-52-10-00-00A-310A-A	Yes	12500 FH 15000 LDG 6 YR <i>First</i> 32500 FH 42000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
52-10/405	PASSENGER/CREW DOOR PIANO HINGE – EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-52-00-01-00A-353A-A	Yes	12500 FH 15000 LDG <i>First</i> 32500 FH 42000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
52-10/406	PASSENGER/CREW DOOR SKIN - EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-52-10-01-00A-353A-A	Yes	12500 FH 15000 LDG 6 YR First 25000 FH 30000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 25000 (20451.7 rem.) Landings: 30000 (27378 rem.)
52-10/88	PASSENGER/CREW DOOR - EXAMINE WITH TRIM REMOVED	Special Inspection	Examine the top step area around the insulation mat for corrosion. If corrosion is found, write to...	Yes	48 MN (±140 D) 4000 FH (±400 FH)	Date: 31/03/2023 Flight hours: 3261.7	Date: 31/03/2027 (in a year) Flight hours: 7261.7 (2713.4 rem.)
52-20/349	EMERGENCY DOOR – EXAMINE ALL STRUCTURAL ELEMENTS	Special Inspection	AMM 12-B-52-10-00-00A-310A-A	Yes	12500 FH 15000 LDG 6 YR First 32500 FH 42000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
52-30/350	CARGO DOOR – EXAMINE ALL STRUCTURAL ELEMENTS	Special Inspection	AMM 12-B-52-10-00-00A-310A-A	Yes	12500 FH 15000 LDG 6 YR First 32500 FH 42000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
52-30/407	CARGO DOOR PIANO HINGE – EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-52-30-00-01A-353A-A	Yes	12500 FH 15000 LDG 6 YR First 32500 FH 42000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
52-30/408	CARGO DOOR SKIN – EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-52-30-01-00A-353A-A	Yes	12500 FH 15000 LDG 6 YR First 25000 FH 30000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 25000 (20451.7 rem.) Landings: 30000 (27378 rem.)
52-30/89	CARGO DOOR - EXAMINE WITH TRIM REMOVED. EXAMINE DOOR HINGE PIN, HINGES AND THE LOCK MECHANISM	Special Inspection	Mild Corrosive Environment: 6000 FH or 72 Months; Moderate Corrosive Environment: 4000 FH or 48...	Yes	48 MN (±140 D) 4000 FH (±400 FH)	Date: 31/03/2023 Flight hours: 3261.7	Date: 31/03/2027 (in a year) Flight hours: 7261.7 (2713.4 rem.)
53-00/351	UPPER LONGERONS FRAME 10 - EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-53-10-06-01A-353A-A Inspection kit longeron frame 10 P/N 500.60.12.032	Yes	12500 FH 15000 LDG First 32500 FH 42000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
53-00/352	FUSELAGE FRAMES 10 TO 16 - EXAMINE ALL STRUCTURAL ELEMENTS	Special Inspection	AMM 12-B-53-10-00-00A-310A-A	Yes	12500 FH 15000 LDG 6 YR First 32500 FH 42000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
53-00/353	FUSELAGE FRAMES 16 TO 36 - EXAMINE ALL STRUCTURAL ELEMENTS	Special Inspection	AMM 12-B-53-20-00-00A-310A-A	Yes	12500 FH 15000 LDG 6 YR First 32500 FH 42000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
53-00/354	FUSELAGE FRAMES 36 TO 43 - EXAMINE ALL STRUCTURAL ELEMENTS	Special Inspection	AMM 12-B-53-20-00-00A-310A-A	Yes	12500 FH 15000 LDG 6 YR First 32500 FH 42000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
53-00/355	ANTENNA STRUCTURE	Special Inspection	Examine AMM 12-B-53-20-00-00A-310A-A	Yes	12500 FH 15000 LDG 6 YR <i>First</i> 32500 FH 42000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
53-00/356	ANTENNA – BOTTOM FUSELAGE SKIN – EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-53-00-00-00A-353A-A	Yes	8300 FH 10000 LDG <i>First</i> 28300 FH 37000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 28300 (23751.7 rem.) Landings: 37000 (34378 rem.)
53-00/357	ANTENNA – UPPER FUSELAGE SKIN – EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-53-00-00-00A-353A-A	Yes	12500 FH 15000 LDG <i>First</i> 32500 FH 42000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
53-00/359	FRAMES 21 AND 24 WING ATTACHMENTS – EDDY CURRENT INSPECTION AMM	Special Inspection	12-B-57-00-03-00A-353A-A	Yes	10000 FH 12000 LDG <i>First</i> 30000 FH 39000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 30000 (25451.7 rem.) Landings: 39000 (36378 rem.)
53-00/360	FRAMES 21 AND 24 SIDE FRAME ATTACHMENTS – EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-53-20-02-00A-353A-A Inspection kit carry through frames P/N 500.50.12.327	Yes	10000 FH 12000 LDG <i>First</i> 30000 FH 39000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 30000 (25451.7 rem.) Landings: 39000 (36378 rem.)
53-00/361	FRAMES 41 AND 43 STABILIZER ATTACHMENT – EDDY CURRENT INSPECTION AMM	Special Inspection	12-B-53-30-02-00A-353A-A or AMM 12-B-55-30-03-00A-353A-A Inspection kit vertical stabilizer P/N...	Yes	12500 FH 15000 LDG <i>First</i> 32500 FH 42000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
53-00/419	FRAME 40 - EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-53-30-02-00A-353A-A or 12-B-55-30-03-00A-353A-A	Yes	12500 FH 15000 LDG <i>First</i> 32500 FH 42000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
53-00/90	FRONT PRESSURE BULKHEAD INSPECTION	Special Inspection	Examine with insulation on engine and cockpit sides removed. If insulation on cockpit side is wet,...	Yes	48 MN (±140 D) 4000 FH (±400 FH)	Date: 31/03/2023 Flight hours: 3261.7	Date: 31/03/2027 (in a year) Flight hours: 7261.7 (2713.4 rem.)
53-00/91	FUSELAGE INTERNAL BOTTOM SURFACE INSPECTION	Special Inspection	Mild Corrosive Environment: 6000 FH or 72 Months; Moderate Corrosive Environment: 4000 FH or 48...	Yes	48 MN (±140 D) 4000 FH (±400 FH)	Date: 31/03/2023 Flight hours: 3261.7	Date: 31/03/2027 (in a year) Flight hours: 7261.7 (2713.4 rem.)
53-00/92	REAR PRESSURE BULKHEAD - EXAMINE WITH TRIM REMOVED	Special Inspection	Mild Corrosive Environment: 6000 FH or 72 Months; Moderate Corrosive Environment: 4000 FH or 48...	Yes	48 MN (±140 D) 4000 FH (±400 FH)	Date: 31/03/2023 Flight hours: 3261.7	Date: 31/03/2027 (in a year) Flight hours: 7261.7 (2713.4 rem.)
53-00/93	STRUCTURE AROUND WINDOWS - EXAMINE	Special Inspection	Mild Corrosive Environment: 6000 FH or 72 Months; Moderate Corrosive Environment: 4000 FH or 48...	Yes	48 MN (±140 D) 4000 FH (±400 FH)	Date: 31/03/2023 Flight hours: 3261.7	Date: 31/03/2027 (in a year) Flight hours: 7261.7 (2713.4 rem.)
53-00/94	DOOR FRAMES AND EMERGENCY EXIT	Special Inspection	If insulation is installed in the door frames and is wet, remove and discard it (no lonner installed)	Yes	48 MN (±140 D) 4000 FH (±400 FH)	Date: 31/03/2023	Date: 31/03/2027

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
						Flight hours: 3261.7	Flight hours: 7261.7 (2713.4 rem.)
53-30/342	STATIC PORTS CRITICAL AREA - INSPECTION / CHECK	Special Inspection	AMM 12-B-53-30-01-00A-313 A-A	Yes	12 MN (±1 MN)	Date: 10/03/2026	Date: 31/03/2027 (in a year)
55-10/641	HORIZONTAL/VERTICAL STABILIZER ATTACHMENT BOLTS (P/N 555.10.12.158 AND .178) - INSPECTION/CHECK	Special Inspection	12-B-55-00-00-01A313A-A	Yes	120 MN	Date: 12/01/2024	Date: 31/01/2034 (in 8 years)
55-10/96	VERTICAL STABILIZER INTERNAL SURFACES - EXAMINE AS FAR AS POSSIBLE WITH PANELS REMOVED	Special Inspection	Examine; Mild Corrosive Environment: 6000 FH or 72 Months; Moderate Corrosive Environment: 4000 FH...	Yes	48 MN (±140 D) 4000 FH (±400 FH)	Date: 31/03/2023 Flight hours: 3261.7	Date: 31/03/2027 (in a year) Flight hours: 7261.7 (2713.4 rem.)
55-20/362	RIGHT WING ELEVATOR	Special Inspection	Examine AMM 12-B-55-20-00-00A-310A-A	Yes	12500 FH 15000 LDG 6 YR <i>First</i> <i>32500 FH</i> <i>42000 LDG</i>	Date: 21/06/2011 Flight hours: 32500 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
55-20/362	LEFT WING ELEVATOR	Special Inspection	Examine AMM 12-B-55-20-00-00A-310A-A	Yes	12500 FH 15000 LDG 6 YR <i>First</i> <i>32500 FH</i> <i>42000 LDG</i>	Date: 21/06/2011 Flight hours: 32500 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
55-20/367	ELEVATOR DRIVE LEVER – EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-55-20-01-00A-353A-A	Yes	12500 FH 15000 LDG <i>First</i> <i>32500 FH</i> <i>42000 LDG</i>	Date: 21/06/2011 Flight hours: 32500 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
55-20/368	EDDY CURRENT INSPECTION - LEFT WING ELEVATOR HINGES	Special Inspection	AMM 12-B-55-20-01-00A-353A-A	Yes	12500 FH 15000 LDG <i>First</i> <i>32500 FH</i> <i>42000 LDG</i>	Date: 21/06/2011 Flight hours: 32500 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
55-20/368	EDDY CURRENT INSPECTION - RIGHT WING ELEVATOR HINGES	Special Inspection	AMM 12-B-55-20-01-00A-353A-A	Yes	12500 FH 15000 LDG <i>First</i> <i>32500 FH</i> <i>42000 LDG</i>	Date: 21/06/2011 Flight hours: 32500 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
55-30/369	VERTICAL STABILIZER	Special Inspection	Examine AMM 12-B-55-30-00-00A-310A-A	Yes	6 YR 12500 FH 15000 LDG <i>First</i> <i>32500 FH</i> <i>42000 LDG</i>	Date: 21/06/2011 Flight hours: 32500 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
55-30/370	VERTICAL STABILIZER MAIN AND REAR SPAR ATTACHMENT TO FUSELAGE – EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-53-30-02-00A-353A-A or AMM 12-B-55-30-03-00A-353A-A	Yes	12500 FH 15000 LDG <i>First</i> <i>32500 FH</i> <i>42000 LDG</i>	Date: 21/06/2011 Flight hours: 32500 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
55-30/371	VERTICAL STABILIZER MAIN ATTACHMENT TO HORIZONTAL STABILIZER – EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-55-00-00-00A-353A-A	Yes	12500 FH 15000 LDG <i>First</i> <i>32500 FH</i> <i>42000 LDG</i>	Date: 21/06/2011 Flight hours: 32500 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
55-30/372	VERTICAL STABILIZER PITCH TRIM ACTUATOR FITTING AND ATTACHMENT – EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-55-30-02-00A-353A-A	Yes	12500 FH 15000 LDG <i>First</i> 32500 FH 42000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
55-30/420	VERTICAL STABILIZER FORWARD ATTACHMENT TO FRAME 40 - EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-55-30-03-00A-353A-A	Yes	12500 FH 15000 LDG <i>First</i> 32500 FH 42000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
55-40/373	RUDDER	Special Inspection	Examine (refer to 12-B-55-40-00-00A-310A-A)	Yes	12500 FH 15000 LDG 6 YR <i>First</i> 32500 FH 42000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
55-40/377	RUDDER HINGES – EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-55-40-05-00A-353A-A	Yes	12500 FH 15000 LDG <i>First</i> 32500 FH 42000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
55-40/410	RUDDER TRIM TAB – EXAMINE	Special Inspection	AMM 12-B-55-40-04-00A-310A-A	Yes	12500 FH 15000 LDG 6 YR <i>First</i> 32500 FH 42000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
56-11/332	COCKPIT SIDE WINDOWS - INSPECTION/CHECK	Special Inspection	AMM 12-B-56-11-02-00A-313 A-A	Yes	120 MN (±4 MN) 11000 FH (±500 FH)	Date: 17/06/2021 Flight hours: 2564.7	Date: 30/06/2031 (in 5 years) Flight hours: 13564.7 (9016.4 rem.)
56-11/378	WINDSHIELD LH AND RH AND COCKPIT SIDE WINDOWS – EXAMINE WITH WINDSHIELD AND SIDE WINDOWS REMOVED	Special Inspection	AMM 12-B-56-11-01-00A-310A-A; and AMM 12-B-56-11-02-00A-310A-A; and AMM 12-B-53-10-16-00A-310A-A...	Yes	12500 FH 15000 LDG 6 YR <i>First</i> 32500 FH 42000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
57-00/379	WING – EXAMINE ALL STRUCTURAL ELEMENTS	Special Inspection	Rib 1 to Rib 20 AMM 12-B-57-00-00-00A-310A-A	Yes	10000 FH 12000 LDG 6 YR <i>First</i> 30000 FH 39000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 30000 (25451.7 rem.) Landings: 39000 (36378 rem.)
57-00/380	WING MAIN AND REAR SPAR TO FUSELAGE ATTACHMENT – EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-57-00-03-00A-353A-A and AMM 12-B-57-00-03-01A-353A-A Inspection kit double bush P/N 500...	Yes	10000 FH 12000 LDG <i>First</i> 30000 FH 39000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 30000 (25451.7 rem.) Landings: 39000 (36378 rem.)
57-00/382	WING REAR SPAR AT RIB 8 FLAP ARM ATTACHMENT – EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-57-20-10-00A-353C-A	Yes	12500 FH 15000 LDG <i>First</i> 25000 FH 30000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 25000 (20451.7 rem.) Landings: 30000 (27378 rem.)
57-00/383	RIGHT WING MAIN SPAR FASTENER HOLES RIB 1 THRU RIB 6 - EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-57-20-10-00A-353A-A Inspection kit first oversize P/N 500.60.12.030; or Inspection kit...	Yes	3300 FH 4000 LDG <i>First</i> 25000 FH 30000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 25000 (20451.7 rem.) Landings: 30000 (27378 rem.)

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
57-00/383	LEFT WING MAIN SPAR FASTENER HOLES RIB 1 THRU RIB 6 - EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-57-20-10-00A-353A-A Inspection kit first oversize P/N 500.60.12.030; or Inspection kit...	Yes	3300 FH 4000 LDG <i>First</i> 25000 FH 30000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 25000 (20451.7 rem.) Landings: 30000 (27378 rem.)
57-00/384	LEFT WING SPARS AND AUXILIARY STRUCTURE - WING MAIN SPAR FASTENER HOLES STRAP RIB 6 - EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-57-20-05-00A-353A-A Inspection kit first oversize P/N 500.60.12.031; or Inspection kit...	Yes	3300 FH 4000 LDG <i>First</i> 25000 FH 30000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 25000 (20451.7 rem.) Landings: 30000 (27378 rem.)
57-00/384	RIGHT WING SPARS AND AUXILIARY STRUCTURE - WING MAIN SPAR FASTENER HOLES STRAP RIB 6 - EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-57-20-05-00A-353A-A Inspection kit first oversize P/N 500.60.12.031; or Inspection kit...	Yes	3300 FH 4000 LDG <i>First</i> 25000 FH 30000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 25000 (20451.7 rem.) Landings: 30000 (27378 rem.)
57-00/385	RIGHT WING REAR SPAR FASTENER HOLES RIB 2 THRU RIB 3 - EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-57-20-10-00A-353B-A	Yes	12500 FH 15000 LDG <i>First</i> 25000 FH 30000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 25000 (20451.7 rem.) Landings: 30000 (27378 rem.)
57-00/385	LEFT WING REAR SPAR FASTENER HOLES RIB 2 THRU RIB 3 - EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-57-20-10-00A-353B-A	Yes	12500 FH 15000 LDG <i>First</i> 25000 FH 30000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 25000 (20451.7 rem.) Landings: 30000 (27378 rem.)
57-00/412	WING TIPS – EXAMINE	Special Inspection	AMM 12-B-57-33-00-00A-310A-A	Yes	12500 FH 15000 LDG 6 YR <i>First</i> 32500 FH 42000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
57-00/413	LEFT WING SKIN AROUND DRAIN HOLES – EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-57-20-01-00A-353A-A	Yes	2500 FH 3000 LDG <i>First</i> 25000 FH 30000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 25000 (20451.7 rem.) Landings: 30000 (27378 rem.)
57-00/413	RIGHT WING SKIN AROUND DRAIN HOLES – EDDY CURRENT INSPECTION	Special Inspection	AMM 12-B-57-20-01-00A-353A-A	Yes	2500 FH 3000 LDG <i>First</i> 25000 FH 30000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 25000 (20451.7 rem.) Landings: 30000 (27378 rem.)
57-00/97	WING INTERNAL SURFACES AND FLAP COMPARTMENT - EXAMINE AS FAR AS POSSIBLE WITH ALL WING PANELS REMOVED	Special Inspection	Mild Corrosive Environment: 6000 FH or 72 Months; Moderate Corrosive Environment: 4000 FH or 48...	Yes	48 MN (±140 D) 4000 FH (±400 FH)	Date: 31/03/2023 Flight hours: 3261.7	Date: 31/03/2027 (in a year) Flight hours: 7261.7 (2713.4 rem.)
57-00/98	LANDING GEAR COMPARTMENTS - EXAMINE (ESPECIALLY MAIN AND REAR SPAR PARTS)	Special Inspection	Mild Corrosive Environment: 6000 FH or 72 Months; Moderate Corrosive Environment: 4000 FH or 48...	Yes	48 MN (±140 D) 4000 FH (±400 FH)	Date: 31/03/2023 Flight hours: 3261.7	Date: 31/03/2029 (in 3 years) Flight hours: 9261.7 (4713.4 rem.)
57-00/99	WING TO FUSELAGE ATTACHMENTS	Special Inspection	Examine attachment fittings with wings removed 12-B-57-00-00-00A313A-A	Yes	120 MN (±6 MN) 11000 FH (±500 FH)	Date: 02/11/2021 Flight hours: 2698.1	Date: 30/11/2031 (in 6 years) Flight hours: 13698.1 (9149.8 rem.)

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
57-60/393	RIGHT WING AILERON - EXAMINE	Special Inspection	AMM 12-B-57-60-00-00A-310A-A	Yes	12500 FH 15000 LDG 6 YR <i>First</i> 32500 FH 42000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
57-60/393	LEFT WING AILERON - EXAMINE	Special Inspection	AMM 12-B-57-60-00-00A-310A-A	Yes	12500 FH 15000 LDG 6 YR <i>First</i> 32500 FH 42000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
57-60/411	AILERON TRIM TAB - EXAMINE	Special Inspection	AMM 12-B-57-60-04-00A-310A-A Inspection kit P/N 500.60.12.039 and Inspection kit P/N 500.60.12.040	Yes	12500 FH 15000 LDG 6 YR <i>First</i> 32500 FH 42000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 32500 (27951.7 rem.) Landings: 42000 (39378 rem.)
71-00/401	ENGINE MOUNT – MAGNETIC PARTICLE INSPECTION	Special Inspection	AMM 12-C-71-00-05-00A-352A-A Inspection kit engine mount P/N 500.60.12.006	Yes	6600 FH 8000 LDG <i>First</i> 26600 FH 35000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 26600 (22051.7 rem.) Landings: 35000 (32378 rem.)
71-00/432	POWER PLANT AND ACCESSORIES	Special Inspection	Refer to P&WC EMM Chapter 72-00-00 Periodic Inspection and do the minor and time limited inspection...	Yes	300 FH (±30 FH) 12 MN (±1 MN)	Date: 10/03/2026 Flight hours: 4548.3	Date: 31/03/2027 (in a year) Flight hours: 4848.3 (300 rem.)
73-10-02	INLET SCREEN CHECK	Special Inspection	Inspection - Check inlet screen for foreign matter or matter disotrrion clean and reinstall, or...	Yes	600 FH (±30 FH)	Date: 02/10/2025 Flight hours: 4490.3	Flight hours: 5090.3 (542 rem.)
73-10-02	FUEL PUMP OUTLET FILTER	Special Inspection	Ref. 73-10-02	Yes	600 FH (±30 FH)	Date: 02/10/2025 Flight hours: 4490.3	Flight hours: 5090.3 (542 rem.)
CAA 092-2	IFR RADIO-COMMUNICATION AND NAVIGATION EQUIPMENT TEST	Special Inspection	National Requirements CAA-ST-092-n/07 - Avionics test (radio-communication and navigation equipment...	Yes	12 MN (±1 MN)	Date: 10/03/2026	Date: 31/03/2027 (in a year)
CAA-092-1	PITOT-STATIC SYSTEM, ALTIMETER AND ALTITUDE ENCODER TEST	Special Inspection	National Requirements CAA-ST-092-n/07	Yes	24 MN (±1 MN)	Date: 10/03/2026	Date: 31/03/2028 (in 2 years)
CAA-092-1	PITOT-STATIC SYSTEM TEST - AFTER DISCONNECTION	Special Inspection	National Requirements CAA-ST-092-n/07	Yes	On-Condition	Date: 21/06/2011	
CAA-092-3	ELT INSPECTION AND OPERATIONAL CHECK	Special Inspection	ELT Inspection and operational check (according to EASA SIB No: 2019-09) National Requirements CAA...	Yes	12 MN (±1 MN)	Date: 10/03/2026	Date: 31/03/2027 (in a year)
CAA-092-4	SECONDARY RADAR TRANSPONDER TEST	Special Inspection	National Requirements CAA-ST-092-n/07 - According to EASA SIB No: 2011-15	Yes	24 MN (±1 MN)	Date: 08/04/2025	Date: 31/03/2027 (in a year)
CAA-092-5 CAT	AIRCRAFT WEIGHING AND BALANCING	Special Inspection	National Requirements CAA-ST-092-n/07 - Airplane operated under Part-CAT	Yes	48 MN (±1 MN)	Date: 31/03/2023	Date: 31/03/2027 (in a year)
CAA-092-6	MAGNETIC COMPASS SWING COMPENSATION	Special Inspection	National Requirements CAA-ST-092-n/07	Yes	12 MN (±1 MN)	Date: 10/03/2026	Date: 31/03/2027 (in a year)
CAT.IDE.A.220	FIRST AID KIT INSPECTION	Special Inspection	Check first aid kit content and content expiration, update kit expiration to 12 months (+1m toleranc...	Yes	12 MN (±1 MN)	Date: 10/03/2026	Date: 28/02/2027 (in a year)
EMM-72/01	ENGINE - CHECK ALL ACCESSIBLE CONNECTIONS, CLAMPS AND	Special Inspection	MINOR inspection; Note: Inspect accessible lockwire and safety cable for security and installation...	Yes	300 FH (±30 FH)	Date: 10/03/2026 Flight hours: 4548.3	Flight hours: 4848.3 (300 rem.)

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
	BRACKETS FOR ATTACHMENT						
EMM-72/02	ENGINE - CHECK CLAMPS, BRACKETS, TUBES/LINES, LINKAGES FOR CHAFING, CRACKS AND CORROSION	Special Inspection	MINOR inspection; Note 1: Visually inspect insulated air tubes for sign of swelling, cracking,...	Yes	300 FH (±30 FH)	Date: 10/03/2026 Flight hours: 4548.3	Flight hours: 4848.3 (300 rem.)
EMM-72/03	ENGINE - INSPECT FUEL AND OIL LINES FOR LEAKS	Special Inspection	MINOR inspection; CAMP no.: 790091	Yes	300 FH (±30 FH)	Date: 10/03/2026 Flight hours: 4548.3	Flight hours: 4848.3 (300 rem.)
EMM-72/04	ENGINE - INSPECT THE AIR INLET SCREEN FOR CLEANLINESS	Special Inspection	MINOR inspection; Ref. 72-20-00, Inspection/Check CAMP no.: 722010	Yes	300 FH (±30 FH)	Date: 10/03/2026 Flight hours: 4548.3	Flight hours: 4848.3 (300 rem.)
EMM-72/05	ENGINE - WITH INLET SCREEN REMOVED OR ALTERNATIVELY WITHBORESCOPE, INSPECT COMPRESSOR INLET CASE OVERALL SURFACEAREAS AND STRUTS FOR CORROSION	Special Inspection	MINOR inspection; Ref. 72-20-00, Inspection/Check CAMP no.: 722020	Yes	300 FH (±30 FH)	Date: 10/03/2026 Flight hours: 4548.3	Flight hours: 4848.3 (300 rem.)
EMM-72/06	ENGINE - INSPECTION/CHECK GAS GENERATOR CASE EXTERNAL SURFACES, AND FIRESEAL MOUNT RING BRACKETS FOR CRACKS, DISTORTION, AND CORROSION	Special Inspection	MINOR inspection; Ref. 72-30-04, Inspection/Check; CAMP no.: 723026	Yes	300 FH (±30 FH)	Date: 10/03/2026 Flight hours: 4548.3	Flight hours: 4848.3 (300 rem.)
EMM-72/07	ENGINE - INSPECTION/CHECK FIRESEAL MOUNT RINGS FOR CRACKS AND ATTACHMENT OF BRACKETS AND SEALS	Special Inspection	MINOR inspection; Ref. 72-30-01, 72-30-02 and 72-30-03, Inspection/Check; CAMP no.: 723036	Yes	300 FH (±30 FH)	Date: 10/03/2026 Flight hours: 4548.3	Flight hours: 4848.3 (300 rem.)
EMM-72/08	ENGINE - INSPECTION/CHECK EXHAUST DUCT FOR CRACKS AND DISTORTION	Special Inspection	MINOR inspection; Ref. 72-50-05, Inspection/Check; CAMP no.: 725026	Yes	300 FH (±30 FH)	Date: 10/03/2026 Flight hours: 4548.3	Flight hours: 4848.3 (300 rem.)
EMM-72/10	ENGINE - CHECK ACCESSORIES ATTACHMENT AND LINKAGES, AIR, OIL AND FUEL LINES	Special Inspection	MINOR inspection; Note: Visually inspect insulated air tubes for sign of swelling, cracking, bulging...	Yes	300 FH (±30 FH)	Date: 10/03/2026 Flight hours: 4548.3	Flight hours: 4848.3 (300 rem.)
EMM-72/11	ENGINE - INSPECT FOR OIL AND FUEL LEAKS AS APPLICABLE	Special Inspection	MINOR inspection; CAMP no.: 720070	Yes	300 FH (±30 FH)	Date: 10/03/2026 Flight hours: 4548.3	Flight hours: 4848.3 (300 rem.)
EMM-72/12	ENGINE - DO A VISUAL INSPECTION OF THE FIRST-STAGE COMPRESSOR ROTOR WITH A MIRROR OR A BORESCOPE	Special Inspection	MINOR inspection; Ref. Para. 10.J.; Note: If any FOD has caused the engine to become prone to engine...	Yes	300 FH (±30 FH)	Date: 10/03/2026 Flight hours: 4548.3	Flight hours: 4848.3 (300 rem.)
EMM-72/13	ENGINE - BORESCOPE HOT SECTION	Special Inspection	In conjunction with periodic fuel nozzle leak and function tests (Ref. 3.B. (9)); Ref. Paras. 10.F...	Yes	600 FH (±60 FH)	Date: 10/03/2026 Flight hours: 4548.3	Flight hours: 5148.3 (600 rem.)
EMM-72/15	ENGINE - CHECK CONDITION AND LOCKING OF OIL FILLER CAP	Special Inspection	ROUTINE Inspection; Ref. 72-60-00, Inspection/Check; CAMP no.: 720023	Yes	600 FH (±60 FH)	Date: 02/10/2025 Flight hours: 4490.3	Flight hours: 5090.3 (542 rem.)
EMM-72/16	ENGINE - INSPECT CLEAN OIL FILTER ELEMENT AND SECONDARY SCREEN	Special Inspection	MINOR Inspection; Elements must be inspected and cleaned. Light traces of sediment only may be...	Yes	300 FH (±30 FH)	Date: 10/03/2026 Flight hours: 4548.3	Flight hours: 4848.3 (300 rem.)
EMM-72/17	ENGINE - REPLACE OIL FILTER ELEMENT	Special Inspection	For Post-SB14267, Post-SB14320, PT6A-67P engines and Pilatus PostSB79-003.; Ref. 79-20-02; CAMP no...	Yes	900 FH (±90 FH)	Date: 10/03/2026	Flight hours:

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
						Flight hours: 4548.3	5448.3 (900 rem.)
EMM-72/18	ENGINE - CHECK MAGNETIC CHIP DETECTOR	Special Inspection	With magnetic chip detector(s) installed, examine for continuity by the output terminals, open...	Yes	300 FH (±30 FH) 12 MN (±1 MN)	Date: 10/03/2026 Flight hours: 4548.3	Date: 31/03/2027 (in a year) Flight hours: 4848.3 (300 rem.)
EMM-72/19	ENGINE - BRIDGE CHECK MAGNETIC CHIP DETECTOR	Special Inspection	Bridge chip detector(s) magnetic pins with correct jumper, then check the continuity by the output...	Yes	600 FH (±60 FH) 12 MN (±1 MN)	Date: 10/03/2026 Flight hours: 4548.3	Date: 31/03/2027 (in a year) Flight hours: 5148.3 (600 rem.)
EMM-72/20B	ENGINE - CHECK SCAVENGE OIL PUMP INLET SCREEN	Special Inspection	1000 hours for engines NOT operating in high relative humidity/tropical environment.; Ref 72-60-00...	Yes	1000 FH (±100 FH)	Date: 02/10/2025 Flight hours: 4490.3	Flight hours: 5490.3 (942 rem.)
EMM-72/21	ENGINE - DO A CHECK OF THE FUEL PUMP (IN-SITU INSPECTION ONLY) FOR INSTALLATION AND LEAKAGE	Special Inspection	MINOR Inspection; Note: If airframe fuel boost pump fails or is inadvertently left off for an accumu...	Yes	300 FH (±30 FH)	Date: 10/03/2026 Flight hours: 4548.3	Flight hours: 4848.3 (300 rem.)
EMM-72/22	ENGINE - CHECK FUEL PUMP FUEL INLET SCREEN FOR FOREIGN MATTER OR DISTORTION, CLEAN AND REINSTALL, OR INSTALL NEW SCREEN SN: 010680 PN: 3040760	Special Inspection	Ref. 73-10-02, Inspection/Check CAMP no.: 731040	Yes	600 FH (±60 FH)	Date: 02/10/2025 Flight hours: 4490.3	Flight hours: 5090.3 (542 rem.)
EMM-72/23	ENGINE - CHECK OUTLET FILTER FOR FOREIGN MATTER OR DISTORTION	Special Inspection	MINOR Inspection; Ref. 73-10-02, Inspection/Check; Install new filter as service conditions dictate...	Yes	300 FH (±30 FH)	Date: 10/03/2026 Flight hours: 4548.3	Flight hours: 4848.3 (300 rem.)
EMM-72/24	ENGINE - DO A CHECK OF THE DRAIN VALVE (IN-SITU INSPECTION ONLY) OF INSTALLATION AND LEAKAGE	Special Inspection	MINOR Inspection; Ref. 73-10-06, FUEL DRAIN VALVE - MAINTENANCE PRACTICES; CAMP no.: 731085	Yes	300 FH (±30 FH)	Date: 10/03/2026 Flight hours: 4548.3	Flight hours: 4848.3 (300 rem.)
EMM-72/25	ENGINE - CHECK FCU FOR INSTALLATION, LINKAGES AND PNEUMATIC LINES	Special Inspection	MINOR Inspection; Ref. 73-20-00, Inspection/Check; CAMP no.: 732020	Yes	300 FH (±30 FH)	Date: 10/03/2026 Flight hours: 4548.3	Flight hours: 4848.3 (300 rem.)
EMM-72/26	ENGINE - CHECK FCU MANUAL OVERRIDE SYSTEM FOR STATIC OPERATION	Special Inspection	MINOR Inspection; Ref. 71-00-00, Adjustment/Test; CAMP no.: 710070	Yes	300 FH (±30 FH)	Date: 10/03/2026 Flight hours: 4548.3	Flight hours: 4848.3 (300 rem.)
EMM-72/27	ENGINE - DO A CHECK OF THE FLOW DIVIDER (IN-SITU INSPECTION ONLY) FOR INSTALLATION AND LEAKAGE	Special Inspection	MINOR Inspection; Ref. 73-10-04, FLOW DIVIDER MAINTENANCE PRACTICES; CAMP no.: 731091	Yes	300 FH (±30 FH)	Date: 10/03/2026 Flight hours: 4548.3	Flight hours: 4848.3 (300 rem.)
EMM-72/29	ENGINE - LEAK/FUNCTIONAL TEST FUEL MANIFOLD ADAPTER AND NOZZLE ASSEMBLIES (ENGINE NOT ON FUEL NOZZLE IN-SITU CLEANING PROGRAM)	Special Inspection	Ref. 73-11-05, DUPLEX FUEL MANIFOLD - MAINTENANCE PRACTICES; Note 1: Where fuel quality is not sure...	Yes	600 FH (±60 FH)	Date: 02/10/2025 Flight hours: 4490.3	Flight hours: 5090.3 (542 rem.)
EMM-72/30	ENGINE - DO A CHECK OF THE OIL-TO-FUEL HEATER (IN-SITU INSPECTION ONLY) FOR INSTALLATION	Special Inspection	MINOT Inspection; Ref. 73-10-01, OIL-TO-FUEL HEATER MAINTENANCE PRACTICES; CAMP no.: 731045	Yes	300 FH (±30 FH)	Date: 10/03/2026 Flight hours: 4548.3	Flight hours: 4848.3 (300 rem.)
EMM-72/31	ENGINE - CHECK IGNITION EXCITER FOR INSTALLATION AND CONDITION	Special Inspection	Ref. 74-10-00, Inspection/Check; CAMP no.: 740015	Yes	400 FH (±40 FH)	Date: 10/03/2026 Flight hours: 4548.3	Flight hours: 4948.3 (400 rem.)

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
EMM-72/32	ENGINE - CHECK SPARK IGNITERS FOR CLEANLINESS AND EROSION. CHECK FUNCTION	Special Inspection	Ref. 74-20-00, Inspection/Check; CAMP no.: 740025	Yes	400 FH (±40 FH)	Date: 10/03/2026 Flight hours: 4548.3	Flight hours: 4948.3 (400 rem.)
EMM-72/33	ENGINE - CHECK IGNITION CABLES FOR CHAFING, WEAR AND INSTALLATION	Special Inspection	Ref. 74-20-00, Inspection/Check; CAMP no.: 742010	Yes	400 FH (±40 FH)	Date: 10/03/2026 Flight hours: 4548.3	Flight hours: 4948.3 (400 rem.)
EMM-72/34	ENGINE - INSPECT PNEUMATIC TUBES AND LINES FOR CRACKS AND DAMAGES ESPECIALLY AT THE END FITTINGS AND JOINTS	Special Inspection	CAMP no.: 731056	Yes	300 FH (±30 FH)	Date: 10/03/2026 Flight hours: 4548.3	Flight hours: 4848.3 (300 rem.)
EMM-72/35	ENGINE - CLEAN AND INSPECT THE P3 FILTER DRAIN VALVE HOUSING ASSEMBLY	Special Inspection	Ref. 73-1007, COMPRESSOR DELIVERY AIR LINES MAINT. PRACTICES; For Post-SB14054 and PT6A-67P CAMP n...	Yes	300 FH (±30 FH)	Date: 10/03/2026 Flight hours: 4548.3	Flight hours: 4848.3 (300 rem.)
EMM-72/36	ENGINE - EXAMINE FILTER BOWL	Special Inspection	For Post-SB14054 and PT6A-67P; CAMP n.: 731065	Yes	300 FH (±30 FH)	Date: 10/03/2026 Flight hours: 4548.3	Flight hours: 4848.3 (300 rem.)
EMM-72/37	ENGINE - PNEUMATIC SYSTEM CLEAN FILTER	Special Inspection	Ref. 73-10-07, COMPRESSOR DELIVERY AIR LINES - MAINT. PRACTICES; CAMP n: 731065	Yes	300 FH (±30 FH)	Date: 10/03/2026 Flight hours: 4548.3	Flight hours: 4848.3 (300 rem.)
EMM-72/38	ENGINE - REPLACE P3 FILTER	Special Inspection	Replace with the new filter or alternatively send the filter to an approved facility for ultrasonic...	Yes	900 FH (±90 FH)	Date: 02/10/202 Flight hours: 4490.3	Flight hours: 5390.3 (842 rem.)
PC-12 NG AFM Chapter 8	BRAKE CONDITIONING (PERFORM FIRM BRAKING AT SPEED OF 80 KTS)	Special Inspection Pilot Maintenance	If the brakes are used exclusively for low speeds (below 25 knots), it is recommended to condition...	Yes	30 LDG (±5 LDG)	Date: 27/11/2025 Landings: 2277	Landings: 2636 (14 rem.)
	7-BLADE MTV-47 SERIES PROPELLER-INSPECTION	Special Inspection	Inspection	Yes	12 MN (±1 MN) 300 FH (±30 FH)	Date: 10/03/2026 Flight hours: 4548.3	Date: 31/03/2027 (in a year) Flight hours: 4848.3 (300 rem.)
	COMPRESSOR/TURBINE DESALINATION WASH AND EXTERNAL WASH	Special Inspection	Do an engine turbine desalination wash (Ref. PT6E67-0A-71-00-17-00A-251B-A)	Yes	6 MN (±1 MN)	Date: 10/03/2026	Date: 30/09/2026 (in 6 months)
	CHECK HORIZONTAL/VERTICAL STABILIZER ATTACHMENT BOLTS P/N PN: 555.10.12.158 AND .178	Special Inspection	Check Horizontal/vertical stabilizer attachment bolts P/N to determine compliance with tasks 55-10/...	Yes	One Time	Date: 12/01/2024	
UNSCHEDULED INSPECTION							
05-50-01	UNSCHEDULED INSPECTION - CHECK AFTER A HARD LANDING	Unscheduled Inspection	REF: AMM 12-B-05-50-01-00A-282A-A, AMM 05-50-01	Yes	On-Condition	Date: 21/06/2011	
05-50-02	UNSCHEDULED INSPECTION - CHECK AFTER FLIGHT IN SEVERE TURBULENCE OR AFTER SEVERE MANEUVERS	Unscheduled Inspection	REF: AMM 12-B-05-50-02-00A-282A-A, AMM 05-50-02	Yes	On-Condition	Date: 21/06/2011	
05-50-03	UNSCHEDULED INSPECTION - CHECK AFTER OVERSPEED WITH FLAPS DOWN	Unscheduled Inspection	REF: AMM 12-B-05-50-03-00A-282A-A, AMM 05-50-03	Yes	On-Condition	Date: 21/06/2011	
AA/Tires NDT	RIGHT MAIN LANDING GEAR TIRE SN: 5024T00270 PN: 40-424	Unscheduled Inspection	Perform NDT inspection with the 5th tire replacement RH wheel assy replaced with PIN: 40-424, SIN: 209912076 and . tire SIN: 5024T00270	Yes		Date: 10/03/2026	

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
AA/Tires NDT	LEFT MAIN LANDING GEAR TIRE PN: 40-424	Unscheduled Inspection	Perform NDT inspection with the 5th tire replacement 1st tire replacement	Yes		Date: 24/07/2025	
AA/Tires NDT	NOSE LANDING GEAR TIRE SN: 5279T00156 PN: 021-327-0	Unscheduled Inspection	Perform NDT inspection with the 5th tire replacement 5th tire replacement	Yes		Date: 10/03/2026	
EMM-72/09	ENGINE - PROPELLER SHAFT SEAL - CHECK FOR OIL LEAKS	Unscheduled Inspection	ROUTINE inspection; Ref. 72-11-00, Inspection/Check; CAMP no.: 720021	Yes	On-Condition	Date: 31/05/2011	
EMM-72/14	ENGINE - OIL SYSTEM - CHECK OIL LEVEL	Unscheduled Inspection	ROUTINE inspection; Ref. 72-00-00, SERVICING, Lubricating Oil System; Note: For oil change recommend...	Yes	On-Condition	Date: 21/06/2011	
	HONEYWELL KMH 920 - INTEGRATED HAZARD AWARENESS SYSTEM (IHAS)	Unscheduled Inspection		Yes	On-Condition	Date: 21/06/2011	
	LDR REPLACEMENT	Unscheduled Inspection	MEL 31-31-01A	Yes	<i>First</i> 120 D	Date: 10/03/2026	Date: 08/07/2026 (in 3 months)
	MAU - NIC #2 INTERNAL BATTERY	Unscheduled Inspection		Yes	On-Condition	Date: 21/06/2011	
	PERFORMANCE RECOVERY	Unscheduled Inspection		Yes	On-Condition	Date: 18/02/2022 Flight hours: 2783.3	
OVERHAUL							
Time & Maintenance Limit							
24-30/492	OVERHAUL NO. 1 STARTER GENERATOR SN: P3510 PN: 23085-031	Overhaul	PROC. REF: AMM 05-10-10 swapped from position 1	Yes	1200 FH (+120 FH)	Date: 02/10/2025 Flight hours: 4490.3	Flight hours: 5690.3 (1142 rem.)
24-30/493	OVERHAUL NO. 2 STARTER GENERATOR SN: P1067 PN: 978.91.23.407	Overhaul	PROC. REF: AMM 24-30-01 swapped from position 2	Yes	1200 FH (+120 FH)	Date: 08/04/2025 Flight hours: 3945.9	Flight hours: 5145.9 (597.6 rem.)
25-62/643	LIFE VEST - PAX 3 SN: L4887670 PN: 63600-105	Overhaul	NO. 2 LH SEAT LIFE VEST; (if P/N 904.92.17.913 and .914 and .915 installed, for other type refer to...	Yes	120 MN	Date: 30/09/2019	Date: 30/09/2029 (in 3 years)
25-62/643	LIFE VEST - PAX 4 SN: L4887674 PN: 63600-105	Overhaul	NO. 2 RH SEAT LIFE VEST; (if P/N 904.92.17.913 and .914 and .915 installed, for other type refer to...	Yes	120 MN	Date: 30/09/2019	Date: 30/09/2029 (in 3 years)
25-62/643	LIFE VEST - PAX 6 SN: L4887673 PN: 63600-105	Overhaul	NO. 3 RH SEAT LIFE VEST; (if P/N 904.92.17.913 and .914 and .915 installed, for other type refer to...	Yes	120 MN	Date: 30/09/2019	Date: 30/09/2029 (in 3 years)
25-62/643	LIFE VEST - PAX 7 SN: L4887678 PN: 63600-105	Overhaul	NO. 4 LH SEAT LIFE VEST; (if P/N 904.92.17.913 and .914 and .915 installed, for other type refer to...	Yes	120 MN	Date: 30/09/2019	Date: 30/09/2029 (in 3 years)
25-62/643	LIFE VEST - CO-PILOT SN: L4887677 PN: 63600-105	Overhaul	Life vest (if P/N 904.92.17.913 and .914 and .915 installed, for other type refer to OEM CMM)	Yes	120 MN	Date: 30/09/2019	Date: 30/09/2029 (in 3 years)
25-62/643	LIFE VEST - PAX 1 SN: L4887679 PN: 63600-105	Overhaul	NO. 1 LH SEAT LIFE VEST; (if P/N 904.92.17.913 and .914 and .915 installed, for other type refer to...	Yes	120 MN	Date: 30/09/2019	Date: 30/09/2029 (in 3 years)
25-62/643	LIFE VEST - PAX 5 SN: L4887676 PN: 63600-105	Overhaul	NO. 3 LH SEAT LIFE VEST; (if P/N 904.92.17.913 and .914 and .915 installed, for other type refer to...	Yes	120 MN	Date: 30/09/2019	Date: 30/09/2029 (in 3 years)
25-62/643	LIFE VEST - PAX 2 SN: L4887672 PN: 63600-105	Overhaul	NO. 1 RH SEAT LIFE VEST; (if P/N 904.92.17.913 and .914 and .915 installed, for other type refer to...	Yes	120 MN	Date: 30/09/2019	Date: 30/09/2029 (in 3 years)
25-62/643	LIFE VEST - PILOT SN: L4887671 PN: 63600-105	Overhaul	Life vest (if P/N 904.92.17.913 and .914 and .915 installed, for other type refer to OEM CMM)	Yes	120 MN	Date: 01/09/2019	Date: 30/09/2029 (in 3 years)
25-62/643	LIFE VEST - PAX 8 SN: L4887675 PN: 63600-105	Overhaul	NO. 4 RH SEAT LIFE VEST; (if P/N 904.92.17.913 and .914 and .915 installed, for other type refer to...	Yes	120 MN	Date: 30/09/2019	Date: 30/09/2029 (in 3 years)
27-40/26	PITCH TRIM ACTUATOR - OVERHAUL	Overhaul	The baseline Time Between Overhaul (TBO) for the Pitch Trim Actuator (PTA) remains to be 5000 FH or...	Yes	7 YR 3400 FH	Date: 08/04/2025	Date: 30/04/2032

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
	PN: 978.73.14.203		Pilatus SB 27-023 R2 REPLACEMENT OF THE MANUAL PITCH TRIM RELAY performed. Solid state relay P/N: 727-176602 S/N: S23228311 installed.			Flight hours: 3945.8	Flight hours: 7345.8 (2797.5 rem.)
27-50/28	FLAP POWER DRIVE UNIT SN: 1013 PN: 9787320003	Overhaul	PROC. REF: AMM 27-50-01	Yes	10000 FH (±500 FH) 13500 LDG (±500 LDG)	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 10000 (5451.7 rem.) Landings: 13500 (10878 rem.)
27-50/506	RIGHT INBOARD FLAP ACTUATOR (BLACK ANODIZED) - OVERHAUL SN: 4070 PN: 9787320309	Overhaul	*CAMP task number 27-50/30	Yes	5000 FH (±500 FH) 7000 LDG (±500 LDG)	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 5000 (451.7 rem.) Landings: 7000 (4378 rem.)
27-50/506	LEFT OUTBOARD FLAP ACTUATOR (BLACK ANODIZED) - OVERHAUL SN: 4077 PN: 9787320309	Overhaul	*CAMP task number 27-50/30	Yes	5000 FH (±500 FH) 7000 LDG (±500 LDG)	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 5000 (451.7 rem.) Landings: 7000 (4378 rem.)
27-50/506	RIGHT OUTBOARD FLAP ACTUATOR (BLACK ANODIZED) - OVERHAUL SN: 4079 PN: 9787320309	Overhaul	*CAMP task number 27-50/30	Yes	5000 FH (±500 FH) 7000 LDG (±500 LDG)	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 5000 (451.7 rem.) Landings: 7000 (4378 rem.)
27-50/506	LEFT INBOARD FLAP ACTUATOR (BLACK ANODIZED) - OVERHAUL SN: 4077 PN: 9787320309	Overhaul	*CAMP task number 27-50/30	Yes	5000 FH (±500 FH) 7000 LDG (±500 LDG)	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 5000 (451.7 rem.) Landings: 7000 (4378 rem.)
28-20/32	ENGINE DRIVEN PUMP SN: B5504 PN: 9688451108	Overhaul		Yes	3500 FH (+200 FH)	Date: 12/01/2024 Flight hours: 3586	Flight hours: 7086 (2537.7 rem.)
61-MT/01	PROPELLER GOVERNOR SN: 17202687 PN: 3049558-01	Overhaul	EMM 61-20-00	Yes	3500 FH (+500 FH)	Date: 13/09/2022 Flight hours: 3088.2	Flight hours: 6588.2 (2039.9 rem.)
61-MT/02	OIL ACCUMULATOR	Overhaul	EMM 61-20-00	Yes	3500 FH (+500 FH)	Date: 13/09/2022 Flight hours: 3088.2	Flight hours: 6588.2 (2039.9 rem.)
71-00/38	LOWER RIGHT ENGINE SHOCK MOUNT ASSEMBLY SN: 5668 PN: 9448121409	Overhaul	At engine overhaul but not later than 5000 FH; PROC. REF: AMM 71-00-00;	Yes	3500 FH (±500 FH)	Date: 12/01/2024 Flight hours: 3586	Flight hours: 7086 (2537.7 rem.)
71-00/38	UPPER CENTER ENGINE SHOCK MOUNT ASSEMBLY SN: 5677 PN: 9448121409	Overhaul	At engine overhaul but not later than 5000 FH; PROC. REF: AMM 71-00-00	Yes	3500 FH (±500 FH)	Date: 12/01/2024 Flight hours: 3586	Flight hours: 7086 (2537.7 rem.)
71-00/38	UPPER RIGHT ENGINE SHOCK MOUNT ASSEMBLY SN: 5672 PN: 9448121409	Overhaul	At engine overhaul but not later than 5000 FH; PROC. REF: AMM 71-00-00	Yes	3500 FH (±500 FH)	Date: 12/01/2024 Flight hours: 3586	Flight hours: 7086 (2537.7 rem.)
71-00/38	UPPER LEFT ENGINE SHOCK MOUNT ASSEMBLY SN: 5735 PN: 9448121409	Overhaul	At engine overhaul but not later than 5000 FH; PROC. REF: AMM 71-00-00	Yes	3500 FH (±500 FH)	Date: 12/01/2024 Flight hours: 3586	Flight hours: 7086 (2537.7 rem.)
71-00/38	LOWER LEFT ENGINE SHOCK MOUNT ASSEMBLY SN: 5742 PN: 9448121409	Overhaul	At engine overhaul but not later than 5000 FH; PROC. REF: AMM 71-00-00	Yes	3500 FH (±500 FH)	Date: 12/01/2024 Flight hours: 3586	Flight hours: 7086 (2537.7 rem.)
72-00/308	ENGINE ACCESSORIES	Overhaul	P&WC SB 14603 latest revision	Yes	3500 FH (±200 FH)	Date: 12/01/2024	Flight hours:

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
						Flight hours: 3586	7086 (2537.7 rem.)
72-00/39	ENGINE OVERHAUL SN: PCE-RYO299 PN: PT6A-67P	Overhaul	(ref. P&WC SB 14603, latest rev.)	Yes	3500 FH (+200 FH)	Date: 12/01/2024 Flight hours: 3586	Flight hours: 7086 (2537.7 rem.)
72-00/40	ENGINE - GAS GENERATOR MODULE	Overhaul	These task are related to SB 14603 for operating time between overhaul. These task are separated...	Yes	3500 FH (+200 FH)	Date: 12/01/2024 Flight hours: 3586	Flight hours: 7086 (2537.7 rem.)
72-00/41	ENGINE - POWER SECTION MODULE	Overhaul	These task are related to SB 14603 for operating time between overhaul. These task are separated...	Yes	3500 FH (+200 FH)	Date: 12/01/2024 Flight hours: 3586	Flight hours: 7086 (2537.7 rem.)
72-00/42	ENGINE - OVERTORQUE LIMITER SN: C51175 PN: 3055748-01	Overhaul	These task are related to SB 14603 for operating time between overhaul. These task are separated...	Yes	3500 FH (+200 FH)	Date: 12/01/2024 Flight hours: 3586	Flight hours: 7086 (2537.7 rem.)
72-00/43	ENGINE - OIL TO FUEL HEATER SN: WA40815 PN: 3057249-01	Overhaul	These task are related to SB 14603 for operating time between overhaul. These task are separated...	Yes	3500 FH (+200 FH)	Date: 12/01/2024 Flight hours: 3586	Flight hours: 7086 (2537.7 rem.)
72-00/44	ENGINE - FLOW DIVIDER/PURGE VALVE SN: 9959525326 PN: 3038472	Overhaul	These task are related to SB 14603 for operating time between overhaul. These task are separated...	Yes	3500 FH (+200 FH)	Date: 12/01/2024 Flight hours: 3586	Flight hours: 7086 (2537.7 rem.)
72-00/45	ENGINE - IGNITION EXCITER SN: NNA10400145 PN: 3035889	Overhaul	These task are related to SB 14603 for operating time between overhaul. These task are separated...	Yes	3500 FH (+200 FH)	Date: 12/01/2024 Flight hours: 3586	Flight hours: 7086 (2537.7 rem.)
72-00/46	ENGINE - COMPRESSOR BLEED VALVE SN: AHX017504 PN: 3059835-01	Overhaul	These task are related to SB 14603 for operating time between overhaul. These task are separated...	Yes	3500 FH (+200 FH)	Date: 12/01/2024 Flight hours: 3586	Flight hours: 7086 (2537.7 rem.)
725020	ENGINE - REPLACE 2ND STAGE POWER TURBINE (3RD STAGE TURBINE) BLADES	Overhaul	CAMP n.: 725020	Yes	5000 FH	Date: 06/12/2023 Flight hours: 3586	Flight hours: 8586 (4037.7 rem.)
79-20/43	OIL COOLER SN: T1205 PN: 9683214102	Overhaul	At engine overhaul.	Yes	3500 FH (+200 FH)	Date: 12/01/2024 Flight hours: 3586	Flight hours: 7086 (2537.7 rem.)
	7-BLADE MTV-47 SERIES PROPELLER SN: 221090 PN: MTV-47-1-N-C-F-R(P)/CFR260-361 P-1610	Overhaul	TBO based on last revision of SB	Yes	72 MN 3600 FH	Date: 13/09/2022 Flight hours: 3088.2	Date: 30/09/2028 (in 2 years) Flight hours: 6688.2 (2139.9 rem.)
LIFE LIMIT							
Airworthiness Limit							
26-20/2	FIRE EXTINGUISHER - COCKPIT SN: 118761 PN: BA51015R-5	Life Limit Airworthy	(except Model P3APP003010D)	Yes	10 YR	Date: 15/03/2021	Date: 31/03/2031 (in 5 years)
27-10/444	FLIGHT CONTROL CABLES, AILERON PN: UNKNOWN	Life Limit Airworthy		Yes	27000 LDG 20000 FH	Date: 21/06/2011 Landings: 0 Flight hours: 0	Landings: 27000 (24378 rem.) Flight hours: 20000 (15451.7 rem.)
27-10/445	AUTOPILOT CONTROL CABLE, AILERON PN: UNKNOWN	Life Limit Airworthy		Yes	27000 LDG 20000 FH	Date: 21/06/2011 Landings: 0 Flight hours: 0	Landings: 27000 (24378 rem.) Flight hours: 20000 (15451.7 rem.)
27-20/446	FLIGHT CONTROL CABLES, RUDDER	Life Limit Airworthy		Yes	27000 LDG 20000 FH	Date: 21/06/2011	Landings:

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
						Flight hours: 0	(24378 rem.) Flight hours: 20000 (15451.7 rem.)
27-20/447	AUTOPILOT CONTROL CABLES, RUDDER PN: UNKNOWN	Life Limit Airworthy		Yes	27000 LDG 20000 FH	Date: 21/06/2011 Landings: 0 Flight hours: 0	Landings: 27000 Flight hours: (24378 rem.) Flight hours: 20000 (15451.7 rem.)
27-20/575	RUDDER BELLCRANK PN: UNKNOWN	Life Limit Airworthy	Aircraft with rudder bellcrank with more than 20'000 flying hours or 27'000 landings, whichever...	Yes	27000 LDG 20000 FH	Date: 21/06/2011 Landings: 0 Flight hours: 0	Landings: 27000 Flight hours: (24378 rem.) Flight hours: 20000 (15451.7 rem.)
27-30/448	FLIGHT CONTROL CABLES, ELEVATOR PN: UNKNOWN	Life Limit Airworthy		Yes	27000 LDG 20000 FH	Date: 21/06/2011 Landings: 0 Flight hours: 0	Landings: 27000 Flight hours: (24378 rem.) Flight hours: 20000 (15451.7 rem.)
27-30/449	AUTOPILOT CONTROL CABLES, ELEVATOR PN: UNKNOWN	Life Limit Airworthy		Yes	20000 FH 27000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 20000 (15451.7 rem.) Landings: 27000 (24378 rem.)
27-30/450	STICK PUSHER CABLES PN: UNKNOWN	Life Limit Airworthy		Yes	27000 LDG 20000 FH	Date: 21/06/2011 Landings: 0 Flight hours: 0	Landings: 27000 Flight hours: (24378 rem.) Flight hours: 20000 (15451.7 rem.)
27-40/3	PITCH TRIM ACTUATOR SN: 089 PN: 9787314203	Life Limit Airworthy	REPLACE	Yes	20000 FH 27000 LDG	Date: 13/05/2018 Flight hours: 0 Landings: 0	Flight hours: 20000 (15451.7 rem.) Landings: 27000 (24378 rem.)
27-40/307	PITCH TRIM ACTUATOR ATTACHMENT PARTS, FAIL-SAFE PLATES AND THEIR ATTACHMENT PARTS PN: UNKNOWN	Life Limit Airworthy	(IPC 12-20-00-07). Refer to AMM 12-B-27-40-02-00A-920A-A for fail safe plates re- moval/installation...	Yes	10000 FH	Date: 21/06/2011 Flight hours: 0	Flight hours: 10000 (5451.7 rem.)
27-50/414	LEFT HAND FLAP SN: 1080P PN: 5575012003	Life Limit Airworthy	discard	Yes	30000 LDG 25000 FH	Date: 21/06/2011 Landings: 0 Flight hours: 0	Landings: 30000 Flight hours: (27378 rem.) Flight hours: 25000 (20451.7 rem.)
27-50/414	RIGHT HAND FLAP SN: 1080P PN: 5575012004	Life Limit Airworthy	discard	Yes	30000 LDG 25000 FH	Date: 21/06/2011 Landings: 0 Flight hours: 0	Landings: 30000 Flight hours: (27378 rem.) Flight hours: 25000 (20451.7 rem.)
27-50/451	FLAP TENSION RODS PN: UNKNOWN	Life Limit Airworthy	P/N 527.52.12.135; or P/N 527.52.12.136; or P/N 527.52.12.137	Yes	20000 FH 27000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 20000 (15451.7 rem.) Landings: 27000 (24378 rem.)
27-50/485	LEFT OUTBOARD FLAP ACTUATOR	Life Limit Airworthy	PROC. REF: AMM 27-50-03	Yes	27000 LDG 20000 FH	Date: 21/06/2011	Landings:

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
	PN: 9787320309					Flight hours: 0	(24378 rem.) Flight hours: 20000 (15451.7 rem.)
27-50/485	LEFT INBOARD FLAP ACTUATOR SN: 4061 PN: 9787320309	Life Limit Airworthy	PROC. REF: AMM 27-50-03	Yes	27000 LDG 20000 FH	Date: 21/06/2011 Landings: 0 Flight hours: 0	Landings: 27000 Flight hours: (24378 rem.) Flight hours: 20000 (15451.7 rem.)
27-50/485	RIGHT OUTBOARD FLAP ACTUATOR SN: 4079 PN: 9787320309	Life Limit Airworthy	PROC. REF: AMM 27-50-03	Yes	27000 LDG 20000 FH	Date: 21/06/2011 Landings: 0 Flight hours: 0	Landings: 27000 Flight hours: (24378 rem.) Flight hours: 20000 (15451.7 rem.)
27-50/485	RIGHT INBOARD FLAP ACTUATOR SN: 4070 PN: 9787320309	Life Limit Airworthy	PROC. REF: AMM 27-50-03	Yes	27000 LDG 20000 FH	Date: 21/06/2011 Landings: 0 Flight hours: 0	Landings: 27000 Flight hours: (24378 rem.) Flight hours: 20000 (15451.7 rem.)
29-10/418	NITROGEN ACCUMULATOR SN: 1257L PN: 9603001292	Life Limit Airworthy	PROC. REF: AMM 29-10-02	Yes	25000 FH 30000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 25000 (20451.7 rem.) Landings: 30000 (27378 rem.)
32-20/335	NOSE LANDING GEAR TORQUE TUBE PN: 532.50.12.047	Life Limit Airworthy	WO: 058-22: NLG torque tube pln: 532.50.12.047 not Installed. Installed 532.50. 12.064. No action required.	Yes	11000 FH 15000 LDG 10 YR	Date: 21/06/2011	
32-20/416	NLG UPPER RIGHT HAND DRAG LINK (DISCARD)	Life Limit Airworthy		Yes	25000 FH 30000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 25000 (20451.7 rem.) Landings: 30000 (27378 rem.)
32-30/417	RIGHT HAND MAIN LANDING GEAR HYDRAULIC ACTUATOR SN: 2219H PN: 9603001105	Life Limit Airworthy	PROC. REF: AMM 32-30-01	Yes	25000 FH 30000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 25000 (20451.7 rem.) Landings: 30000 (27378 rem.)
32-30/417	LEFT HAND MAIN LANDING GEAR HYDRAULIC ACTUATOR SN: 2336H PN: 9603001105	Life Limit Airworthy	PROC. REF: AMM 32-30-01	Yes	25000 FH 30000 LDG	Date: 21/06/2011 Flight hours: 0 Landings: 0	Flight hours: 25000 (20451.7 rem.) Landings: 30000 (27378 rem.)
35-10/6	OXYGEN BOTTLE SN: C19080204 PN: 895-06077	Life Limit Airworthy		Yes	15 YR	Date: 15/03/2021	Date: 28/05/2034 (in 8 years)
52-30/8	CARGO DOOR LOWER LUG FITTINGS (QTY 3) PN: UNKNOWN	Life Limit Airworthy		Yes	17000 LDG 13000 FH	Date: 21/06/2011 Landings: 0 Flight hours: 0	Landings: 17000 Flight hours: (14378 rem.) Flight hours: 13000 (8451.7 rem.)
53-00/9	STRUCTURAL LIMITATION FUSELAGE AND ASSOCIATED STRUCTURE (PRE SB 04-009)	Life Limit Airworthy	Beyond 25,000 flying hours or 30,000 landings (whichever comes first) refer to Para 5 and AMM 12-C-...	Yes	27000 LDG (-500 LDG) 20000 FH (-500 FH)	Date: 21/06/2011 Landings: 0 Flight hours: 0	Landings: 27000 Flight hours: (24378 rem.) Flight hours: 20000 (15451.7 rem.)
55-00/10	STRUCTURAL	Life Limit	Beyond 25,000 flying hours or 30,000 landings (whichever comes	Yes	20000 FH (-500 FH)	Date:	

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
	STRUCTURE (PRE SB 04-009)					0 Landings: 0	(15451.7 rem.) Landings: 27000 (24378 rem.)
55-10/415	HORIZONTAL STABILIZER (DISCARD) SN: 1089 PN: 5551012037	Life Limit Airworthy	PROC. REF: AMM 55-10-01	Yes	30000 LDG 25000 FH	Date: 21/06/2011 Landings: 0 Flight hours: 0	Landings: 30000 (27378 rem.) Flight hours: 25000 (20451.7 rem.)
56-11/12	COCKPIT OUTER SIDE, DV WINDOWS AND CABIN WINDOWS	Life Limit Airworthy	Replace if cracked.	Yes	On-Condition	Date: 21/06/2011	
56-11/13	COCKPIT INNER AND OUTER SIDE, DV WINDOWS AND CABIN WINDOWS	Life Limit Airworthy	If chipped, crazing, cracked (only for inner side windows), crazing, scratched, bubbles, delaminated...	Yes	On-Condition	Date: 21/06/2011	
56-11/14	WINDSHIELD RH - INNER LAMINATION SN: 10254H9845 PN: 9598110110	Life Limit Airworthy	If cracked in inner lamination – Replace	Yes	On-Condition	Date: 21/06/2011	
56-11/14	WINDSHIELD LH - INNER LAMINATION SN: 10117H4604 PN: 9598110109	Life Limit Airworthy	If cracked in inner lamination – Replace	Yes	On-Condition	Date: 21/06/2011	
56-11/15	WINDSHIELD RH - OUTER LAMINATION SN: 10254H9845 PN: 9598110110	Life Limit Airworthy	Replace - if cracked in outer lamination. Only unpressurized flight is permitted up to the next...	Yes	On-Condition	Date: 21/06/2011	
56-11/15	WINDSHIELD LH - OUTER LAMINATION SN: 10117H4604 PN: 9598110109	Life Limit Airworthy	Replace - if cracked in outer lamination. Only unpressurized flight is permitted up to the next...	Yes	On-Condition	Date: 21/06/2011	
57-00/11	RIGHT WING STRUCTURE (PRE SB 04-009)	Life Limit Airworthy	Beyond 25,000 flying hours or 30,000 landings (whichever comes first) refer to Para 5 and AMM 12-C-...	Yes	27000 LDG (-500 LDG) 20000 FH (-500 FH)	Date: 21/06/2011 Landings: 0 Flight hours: 0	Landings: 27000 (24378 rem.) Flight hours: 20000 (15451.7 rem.)
57-00/11	LEFT WING STRUCTURE (PRE SB 04-009)	Life Limit Airworthy	Beyond 25,000 flying hours or 30,000 landings (whichever comes first) refer to Para 5 and AMM 12-C-...	Yes	27000 LDG (-500 LDG) 20000 FH (-500 FH)	Date: 21/06/2011 Landings: 0 Flight hours: 0	Landings: 27000 (24378 rem.) Flight hours: 20000 (15451.7 rem.)
71-00/16	ENGINE MOUNTING FRAME (PRE SB 04-009) SN: 1096 PN: 5712012036	Life Limit Airworthy	Do not do the inspection more than 500 FH or 500 landings before the stated inspection or life...	Yes	27000 LDG (-500 LDG) 20000 FH (-500 FH)	Date: 21/06/2011 Landings: 0 Flight hours: 0	Landings: 27000 (24378 rem.) Flight hours: 20000 (15451.7 rem.)
71-00/17	ENGINE MOUNTING FRAME, REPLACE ALL BOLTS, WASHERS AND NUTS	Life Limit Airworthy		Yes	11000 FH	Date: 21/06/2011 Flight hours: 0	Flight hours: 11000 (6451.7 rem.)
72-00/18	ENGINE ROTOR COMPONENTS	Life Limit Airworthy	P&WC SB 14002 (latest revision)	Yes	8000 CYC	Date: 21/06/2011 Cycles: 0	Cycles: 8000 (5466 rem.)
723010	ROTOR COMPRESSOR (1ST STAGE) SN: EAAC000D081 PN: 3042701	Life Limit Airworthy	Abbreviated cycle factors 3. Flight count factor 1. P/N 3042701	Yes	24000 CYC	Date: 31/05/2011 Cycles: 0	Cycles: 24000 (21466 rem.)
723020	SHAFT, COMPRESSOR ROTOR SN: PKAAA349870 PN: 3043063	Life Limit Airworthy	Abbreviated cycle factors 3. Flight count factor 1. P/N 3043063	Yes	24000 CYC	Date: 31/05/2011 Cycles: 0	Cycles: 24000 (21466 rem.)
723030	ROTOR COMPRESSOR (2ND STAGE)	Life Limit Airworthy	Abbreviated cycle factors 3. Flight count factor 1. P/N 3040942	Yes	24000 CYC	Date: 31/05/2011	Cycles: 24000

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
	PN: 3040942						
723040	ROTOR COMPRESSOR (3RD STAGE) SN: EAAC000D443 PN: 3040933	Life Limit Airworthy	Abbreviated cycle factors 3. Flight count factor 1. P/N 3040933	Yes	24000 CYC	Date: 31/05/2011 Cycles: 0	Cycles: 24000 (21466 rem.)
723050	ROTOR COMPRESSOR (4TH STAGE) SN: EAAC000B287 PN: 3040944	Life Limit Airworthy	Abbreviated cycle factors 3. Flight count factor 1. P/N 3040944	Yes	24000 CYC	Date: 31/05/2011 Cycles: 0	Cycles: 24000 (21466 rem.)
723060	IMPELLER, CENTRIFUGINAL SN: TXA1C3347 PN: 3036898	Life Limit Airworthy	Abbreviated cycle factors 3. Flight count factor 1. P/N 3036898	Yes	24000 CYC	Date: 31/05/2011 Cycles: 0	Cycles: 24000 (21466 rem.)
725010	DISK COMPRESSOR TURBINE SN: A002PXML PN: 3053740-01	Life Limit Airworthy	Abbreviated cycle factors 10. Flight count factor 1. (P/N 3053740-01)	Yes	8000 CYC	Date: 31/05/2011 Cycles: 0	Cycles: 8000 (5466 rem.)
725030	DISK, POWER TURBINE (1ST STAGE) SN: A002X1E7 PN: 3037312	Life Limit Airworthy	Abbreviated cycle factors 10. Flight count factor 1. P/N 3037312)	Yes	15000 CYC	Date: 31/05/2011 Cycles: 0	Cycles: 15000 (12466 rem.)
725040	DISK, POWER TURBINE (2ND STAGE) SN: YUAA007A008 PN: 3037313	Life Limit Airworthy	Abbreviated cycle factors 10. Flight count factor 1. P/N 3037313)	Yes	15000 CYC	Date: 31/05/2011 Cycles: 0	Cycles: 15000 (12466 rem.)
Time & Maintenance Limit							
25-63/23	ELT BATTERY SN: 17060238 PN: S1820506-01	Life Limit	Replace after 1 hour of use or as shown on the battery label	Yes	7 YR	Date: 12/01/2024	Date: 13/01/2031 (in 5 years)
25-63/434	KANNAD ELT NAV INTERFACE UNIT SERIAL MEMORY MODULE SN: 2623069-0008 PN: 9851380858	Life Limit	(if Kannad Nav Interface installed)	Yes	16000 FH (±500 FH) 10 YR (±6 MN)	Date: 17/06/2021 Flight hours: 2564.7	Date: 30/06/2031 (in 5 years) Flight hours: 18564.7 (14016.4 rem.)
27-40/574	MANUAL PITCH TRIM RELAYS SN: S23228311 PN: 727-176602	Life Limit	P/N 974.20.01.221; Discard relay K161D2 and K161E2 on LH relay panel A161. Performed SB 27-023 R2	Yes	1200 FH (±120 FH) 12 MN (±1 MN)	Date: 08/04/2025 Flight hours: 3945.8	Not Applied
27-50/31	LEFT INBOARD FLAP FLEXIBLE DRIVE SHAFT SN: S6768 PN: 9450202205	Life Limit	PROC. REF: AMM 27-50-02	Yes	13500 LDG (±500 LDG) 10000 FH (±500 FH)	Date: 21/06/2011 Landings: 0 Flight hours: 0	Landings: 13500 (10878 rem.) Flight hours: 10000 (5451.7 rem.)
27-50/31	RIGHT OUTBOARD FLAP FLEXIBLE DRIVE SHAFT SN: S6744 PN: 9450202206	Life Limit	PROC. REF: AMM 27-50-02	Yes	13500 LDG (±500 LDG) 10000 FH (±500 FH)	Date: 21/06/2011 Landings: 0 Flight hours: 0	Landings: 13500 (10878 rem.) Flight hours: 10000 (5451.7 rem.)
27-50/31	RIGHT INBOARD FLAP FLEXIBLE DRIVE SHAFT SN: S6770 PN: 9450202205	Life Limit	PROC. REF: AMM 27-50-02	Yes	13500 LDG (±500 LDG) 10000 FH (±500 FH)	Date: 21/06/2011 Landings: 0 Flight hours: 0	Landings: 13500 (10878 rem.) Flight hours: 10000 (5451.7 rem.)
27-50/31	LEFT OUTBOARD FLAP FLEXIBLE DRIVE SHAFT SN: S6770 PN: 9450202206	Life Limit	PROC. REF: AMM 27-50-02	Yes	13500 LDG (±500 LDG) 10000 FH (±500 FH)	Date: 21/06/2011 Landings: 0 Flight hours: 0	Landings: 13500 (10878 rem.) Flight hours: 10000 (5451.7 rem.)
32-30/435	RIGHT MAIN LANDING GEAR ELECTRO-MECHANICAL ACTUATORS ANTI-ROTATION PADS -	Life Limit	MLG AMM 12-B-32-30-01-01A-920 B-A	Yes	12000 LDG (±500 LDG)	Date: 21/06/2011 Landings: 0	Landings: 12000 (9378 rem.)

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
32-30/435	LEFT MAIN LANDING GEAR ELECTRO-MECHANICAL ACTUATORS ANTI-ROTATION PADS – DISCARD	Life Limit	MLG AMM 12-B-32-30-01-01A-920 B-A	Yes	12000 LDG (±500 LDG)	Date: 21/06/2011 Landings: 0	Landings: 12000 (9378 rem.)
32-30/435	NOSE LANDING GEAR ELECTRO-MECHANICAL ACTUATORS ANTI-ROTATION PADS - DISCARD	Life Limit	NLG AMM12-B-32-30-02-01A-920 B-A	Yes	12000 LDG (±500 LDG)	Date: 21/06/2011 Landings: 0	Landings: 12000 (9378 rem.)
731095	FUEL CONTROL UNIT (FCU) BELLOWS SN: 17193774 PN: 8063-044-02	Life Limit	CAMP n.: 731095	Yes	4000 FH	Date: 12/01/2024 Flight hours: 3586	Flight hours: 7586 (3037.7 rem.)
	P3 AIR FILTER - REPLACE	Life Limit	Discard P&WC EMM 72-00-00 table 601	Yes	900 FH (±30 FH)	Date: 03/07/2025 Flight hours: 4233	Flight hours: 5133 (584.7 rem.)
AIRWORTHINESS DIRECTIVE							
2012-14-15	Airworthiness Directive		AMEND AFM, FABRICATE AND INSTALL PLACARD TO ADDRESS LIMITATIONS ON LNAV/VNAV APPROACHES	Yes		Date: 24/07/2012	
2013-01-14	Airworthiness Directive		Navigation – Electronic Standby Instrument System / Power Return Wires – Modification Issued 2013-... COMPLIED WITH - SECTION 3 PERFORMED AND TESTED OK	Yes		Date: 11/05/2013	
2013-19-10	Airworthiness Directive		NAVIGATION - ELECTRONIC STANDBY INSTRUMENT SYSTEM (ESIS) RETURN WIRE GROUND CONNECTION - MODIFICATIO... COMPLIED WITH - WITH SECTION 3 PERFORMED AND TESTED OK	Yes		Date: 11/05/2013	
2015-0060	Airworthiness Directive		Flight Controls – Aileron Control System / Tab Counter Balance Weight – Replacement; Issued 2015-...	Yes		Date: 13/05/2015	
2015-14-10	Airworthiness Directive		Flight Controls - REPLACE THE AILERON TAB COUNTER BALANCE WEIGHT AND RE-IDENTIFY THE AILERON TRIM...	Yes		Date: 13/05/2015	
2016-0037	Airworthiness Directive		Wings – Wing-To-Fuselage Attachment Torlon Plates – Inspection; Issued 2016-02-26 WO: 283-21: EASA AD 2016-0037 performed during wing to fuselage attachment fittings inspection 57-00/99 in this W/O. No action required. Status OK	Yes		Date: 02/11/2021	
2016-0081	Airworthiness Directive		Power Plant – Engine Mounting Frame / Swaged Tube Ends – Inspection; Issued 2016-04-25	Yes	<i>First</i> 11000 FH 13500 CYC	Date: 21/06/2011 Flight hours: 0 Cycles: 0	Flight hours: 11000 (6451.7 rem.) Cycles: 13500 (10966 rem.)
2016-18-05	Airworthiness Directive		Power Plant - Engine Mounting Frame/ Swaged Tube Ends- Inspection; Issue date: 10/6/2016	Yes	<i>First</i> 11000 FH 13500 CYC	Date: 21/06/2011 Flight hours: 0 Cycles: 0	Flight hours: 11000 (6451.7 rem.) Cycles: 13500 (10966 rem.)
2016-26-08	Airworthiness Directive		Time Limits; Issue date: 2/9/2017 Not applicable - incorporated in AMM and AMP	Yes		Date: 18/02/2022	
2021-02-04	Airworthiness Directive		Flight Controls Issue date: 3/30/2021	Yes		Date: 17/06/2021	
2022-0103	Airworthiness Directive		Time Limits / Maintenance Checks – Airworthiness Limitations Section – Amendment; Issued 09-06-... Complied with by incorporating AMM Document Number 02300 Issue 01 Revision 28 (PC-12/47E) into AA_MP_PC-12/47E Revision 9.	Yes		Date: 20/05/2022	
2022-03-23	Airworthiness Directive		Time Limits / Maintenance Checks – Airworthiness Limitations Section – Amendment Complied with by incorporating AMM Document Number 02300 Issue 01 Revision 27 (PC-12/47E) into AA_MP_PC-12/47E Revision 8.	Yes		Date: 21/03/2022	
2023-0184	Airworthiness Directive		Time Limits / Maintenance Checks – Airworthiness Limitations Section – Amendment; Issue date: 19/10...	Yes		Date: 01/11/2023	
CF-2024-05	Airworthiness Directive		Second-Stage Power Turbine (PT2) Blade Failure	Yes		Date: 28/03/2024	
CF-2024-33	Airworthiness		Engine – First-Stage Power Turbine (PT1) Blade Failure	Yes	6 MN	Date:	

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
			Engine PT6A-67P SN: PCE-RY0299 is in compliance with EASA AD CF-2024-33 Engine –First-Stage Power Turbine (PT1) Blade Failure at this time. Engine was determined as serviceable per para A.(4) and not affected by conditions in para A.(1),(2),(3) in PWC ASB A14575R2. Original blades from production are still installed. CAMO CZ.MG.0085 and OVH facility EASA.145.3162 confirmed no replacement in PT stage 1 blades from their records. See attached communication with OVH facility. Vyhodnoceno 22.11.2024				
SERVICE BULLETIN							
Mandatory							
	MT SB1R9 - INFORMATIONAL	Service Bulletin Mandatory	Time Between Overhaul of Propellers, Governors and Oil-Accumulators (TBO)	Yes		Open	
	P&WC S.B. NO. A75036R1 - CAT 1	Service Bulletin Mandatory	SECOND-STAGE POWER-TURBINE BLADES - INSPECTION/REPLACEMENT	Yes		Date: 28/03/2024	
	SB27-021	Service Bulletin Mandatory	FLIGHT CONTROLS - AILERON CONTROL SYSTEM AILERON TAB COUNTER BALANCE WEIGHT INCREASE	Yes		Date: 13/05/2015	
	SB34-032	Service Bulletin Mandatory	Introduction of a Honeywell GNSSU Pil PN 9859912227 COMPLIED WITH - PART 1 ACCOMPLISHED IAW SECTION 3 - PARA B.2. WAS N/A	Yes		Date: 19/04/2012	
	SB34-033	Service Bulletin Mandatory	REPLACE THE AIR DATA, ATTITUDE AND HEADING REFERENCE SYSTEM (ADAHRS) COMPLIED WITH - PART B ACCOMPLISHED IAW SECTION 4	Yes		Date: 19/04/2012	
	SB34-035	Service Bulletin Mandatory	INTRODUCTION OF A HONEYWELL GLOBAL NAVIGATION SYSTEM SENSOR UNIT (GNSSU) P/N 066- 01201-0105 (PILATU... COMPLIED WITH - PERFORMED PART 1 OF SB	Yes		Date: 27/09/2012	
	SB34-038	Service Bulletin Mandatory	MODIFICATION TO THE ELECTRONIC STANDBY INSTRUMENT-SYSTEM (ESIS) POWER RETURN WIRES	Yes		Date: 11/05/2013	
	SB45-012	Service Bulletin Mandatory	CENTRAL MAINTENANCE SYSTEM - CENTRAL COMPUTER - UPGRADE THE HONEYWELL PRIMUS APEX OPERATIONAL SOFTWA...	Yes		Date: 25/09/2014	
	SB57-007	Service Bulletin Mandatory	WINGS - WING-TO-FUSELAGE ATTACHMENTS CORRECT INSTALLATION OF TORLON PLATES	Yes		Date: 02/11/2021	
	SB71-009R2	Service Bulletin Mandatory	POWER PLANT - ENGINE MOUNTING FRAME ULTRASONIC INSPECTION OF SWAGED TUBE ENDS	Yes	<i>First</i> 11000 FH 13500 CYC	Date: 21/06/2011 Flight hours: 0 Cycles: 0	Flight hours: 11000 (6451.7 rem.) Cycles: 13500 (10966 rem.)
	SB72-004	Service Bulletin Mandatory	Inspection of Fuel Nozzle Assy - P&WC SB 14357 COMPLIED WITH - SATIS	Yes		Date: 07/11/2013	
	SB72-005	Service Bulletin Mandatory	ENGINE - INSPECTION OF FUEL NOZZLE TIPS - P&WC SERVICE BULLETIN NO. 14495 COMPLIED WITH - BY SB 72-14357 REVISION 3 04/11/2013	Yes		Date: 04/11/2013	
Recommended							
	MT SB40	Service Bulletin Recommended	MT-Propeller green Piston O-Ring and Piston Backup Ring Replacement On all affected propellers, the piston O-ring and PTFE backup ring shall be replaced at any signs of oil leakage.	Yes	On-Condition	Open	
	P&WC S.B. NO. 14001R20 - NO CAT	Service Bulletin Recommended	TURBOPROP ENGINE TURBOPROP ENGINEAPPROVED LISTING OF (SYNTHETIC) LUBRICATING OILS	Yes		Open	
	P&WC S.B. NO. 14004R21 - NO CAT	Service Bulletin Recommended	TURBOPROP ENGINE ENGINE FUELS ANDADDITIVES	Yes		Open	Not Applied
	P&WC S.B. NO. 14399R3 - CAT 6	Service Bulletin Recommended	TURBOPROP ENGINE AIR SEAL OF THE COMPRESSOR TURBINE STATOR- REPLACEMENT OF	Yes		Open	
	P&WC S.B. NO. 14400R1 - CAT 7	Service Bulletin Recommended	TURBOPROP ENGINE PROPELLER-SHAFT OIL SEAL RUNNER- REPLACEMENT OF	Yes	On-Condition	Open	

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
	P&WC S.B. NO. 14443R2 - CAT 7	Service Bulletin Recommended	TURBOPROP ENGINE COMPRESSOR INLET CASE- REPLACEMENT OF	Yes	On-Condition	Open	
	P&WC S.B. NO. 14450 - CAT 7	Service Bulletin Recommended	TURBOPROP ENGINE COMPRESSOR ROTORAIR SEAL- REPLACEMENT OF	Yes	On-Condition	Open	
	P&WC S.B. NO. 14451R1 - CAT 5 + 6	Service Bulletin Recommended	TURBOPROP ENGINE NO.2 BEARING OIL PACKING- REPLACEMENT OF	Yes		Open	
	P&WC S.B. NO. 14452R1 - CAT 6 + 7	Service Bulletin Recommended	TURBOPROP ENGINE ELECTRICAL OIL LEVEL FILLER CAP AND INDICATOR- REPLACEMENT OF	Yes		Open	
	P&WC S.B. NO. 14453 - CAT 7	Service Bulletin Recommended	TURBOPROP ENGINE PROPELLER GEARBOXASSEMBLY KEY WASHERSAND 1ST STAGE CARRIER BALANCING ASSEMBLY-...	Yes	On-Condition	Open	
	P&WC S.B. NO. 14456R2 - CAT 5	Service Bulletin Recommended	TURBOPROP ENGINE FIRST-STAGE REDUCTION CARRIER BOLTS- REPLACEMENT/MODIFICATION OF	Yes		Open	
	P&WC S.B. NO. 14469R1 - CAT 7	Service Bulletin Recommended	TURBOPROP ENGINE COMPRESSOR INLET CASEASSEMBLY- REPLACEMENT/MODIFICATION OF	Yes	On-Condition	Open	
	P&WC S.B. NO. 14470R9 - CAT 6 + 7	Service Bulletin Recommended	TURBOPROP ENGINE SHAFTAND SLEEVE SET PROPELLER- MODIFICATION/REPLACEMENT OF	Yes	On-Condition	Open	
	P&WC S.B. NO. 14473R3 - CAT 3	Service Bulletin Recommended	TURBOPROP ENGINE TORQUE LIMITER- INSPECTION OF	Yes		Date: 08/04/2025	
	P&WC S.B. NO. 14479 - CAT 7	Service Bulletin Recommended	TURBOPROP ENGINE ROTOR COMPRESSOR TIE RODS- REPLACEMENT OF	Yes	On-Condition	Open	
	P&WC S.B. NO. 14484R2 - CAT 7	Service Bulletin Recommended	TURBOPROP ENGINE PROPELLER OVERSPEED GOVERNOR- REPLACEMENT OF	Yes	On-Condition	Open	
	P&WC S.B. NO. 14495R6 - CAT 3	Service Bulletin Recommended	TURBOPROP ENGINE FUEL NOZZLE TIPS- INSPECTION OF complied with via SB 72-005 (04.11.2013)	Yes		Open	Not Applied
	P&WC S.B. NO. 14506R2 - CAT 7	Service Bulletin Recommended	TURBOPROP ENGINE COMBUSTION CHAMBER OUTER LINER- REPLACEMENT OF	Yes	On-Condition	Open	
	P&WC S.B. NO. 14512R6 - CAT 7	Service Bulletin Recommended	TURBOPROP ENGINE FUEL CONTROL UNIT- REPLACEMENT/MODIFICATION OF	Yes	On-Condition	Open	
	P&WC S.B. NO. 14513R1 - CAT 7	Service Bulletin Recommended	TURBOPROP ENGINE NO. 3 BEARING SCAVENGE TUBE RETAINING PLATE- REPLACEMENT OF	Yes	On-Condition	Open	
	P&WC S.B. NO. 14516R1 - CAT 7 + 10	Service Bulletin Recommended	TURBOPROP ENGINE POWER TURBINE VANE RING- REPLACEMENT OF	Yes		Open	
	P&WC S.B. NO. 14531 - CAT 6	Service Bulletin Recommended	TURBOPROP ENGINE FUEL CONTROL UNIT- REPLACEMENT/MODIFICATION OF	Yes		Open	
	P&WC S.B. NO. 14532R4 - CAT 7	Service Bulletin Recommended	TURBOPROP ENGINE COMBUSTION CHAMBER OUTER LINER- REPLACEMENT OF	Yes	On-Condition	Open	
	P&WC S.B. NO. 14534R3 - CAT 7	Service Bulletin Recommended	TURBOPROP ENGINE SCAVENGE PUMP HOUSING- REPLACEMENT/MODIFICATION OF	Yes	On-Condition	Open	
	P&WC S.B. NO. 14535R3 - CAT 5 + 7	Service Bulletin Recommended	TURBOPROP ENGINE FIRST-STAGE COMPRESSOR STATOR ASSEMBLY- REPLACEMENT OF	Yes		Open	
	P&WC S.B. NO. 14545R1 - CAT 7	Service Bulletin Recommended	TURBOPROP ENGINE TORQUE LIMITER ATTACHMENT BOLTS- REPLACEMENT OF	Yes	On-Condition	Open	
	P&WC S.B. NO. 14546R1 - CAT 7	Service Bulletin Recommended	TURBOPROP ENGINE NO. 3 AND 4 BEARING OIL-PRESSURE TUBE ASSEMBLY- REPLACEMENT OF	Yes	On-Condition	Open	

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
	P&WC S.B. NO. 14547R1 - CAT 6	Service Bulletin Recommended	TURBOPROP ENGINE OIL TO FUEL HEATER-REPLACEMENT/MODIFICATION OF	Yes		Open	
	P&WC S.B. NO. 14548 - CAT 9	Service Bulletin Recommended	TURBOPROP ENGINE PARTS KIT- INTRODUCTION OF	Yes		Open	Not Applied
	P&WC S.B. NO. 14571 - CAT 8	Service Bulletin Recommended	TURBOPROP ENGINE PT6A-67P (BS1226) TO (BS1400) ENGINE - CONVERSION OF	Yes		Open	
	P&WC S.B. NO. 14573 - CAT 6	Service Bulletin Recommended	TURBOPROP ENGINE COMBUSTION-CHAMBER OUTER-LINER ASSEMBLY- MODIFICATION OF	Yes		Open	
	P&WC S.B. NO. 14591 - CAT 9	Service Bulletin Recommended	TURBOPROP ENGINE NUT INTERCHANGEABILITY CONTROL (IC) NUMBER - INTRODUCTION OF	Yes		Open	
	P&WC S.B. NO. 14603R31 - NO CAT	Service Bulletin Recommended	TURBOPROP ENGINE OPERATING TIME BETWEEN OVERHAULSAND HOT SECTION INSPECTION FREQUENCY	Yes		Open	
	P&WC S.B. NO. A14574R1 - CAT 1	Service Bulletin Recommended	TURBOPROP ENGINE SECOND-STAGE POWER-TURBINE BLADES- INSPECTION/REPLACEMENT OF	Yes		Date: 28/03/2024	
	P&WC S.B. NO. A14575R2 - CAT 3	Service Bulletin Recommended	INSPECTION / REPLACEMENT OF SINGLE-ENGINE APPLICATION FIRST-STAGE POWER TURBINE BLADES complied with via CF-2024-33 (02.12.2024)	Yes		Flight hours:	Not Applied
	P&WCS.B.NO.14428R2 - CAT 7	Service Bulletin Recommended	TURBOPROPENGINE PROPELLER-SHAFTOILSEALRETAINING-RING-HALVES-REPLACEMENT/MODIFICATION OF	Yes	On-Condition	Open	
	P&WCS.B.NO.14449 - CAT 7	Service Bulletin Recommended	TURBOPROPENGINE 4THSTAGECOMPRESSORSTATORASSEMBLYREPLACEMENTOF	Yes	On-Condition	Open	
	P&WCS.B.NO.14497R2 - CAT 7	Service Bulletin Recommended	TURBOPROPENGINE ACCESSORYGEARBOXHOUSINGASSEMBLY-REPLACEMENT/MODIFICATIONOF	Yes	On-Condition	Open	
	P&WCS.B.NO.14564R1 - CAT 5	Service Bulletin Recommended	TURBOPROPENGINE IGNITION CABLE ASSEMBLY-INSPECTION/REPLACEMENT OF	Yes		Open	
	SB 27-023 R2 SN: S23228311 PN: 727-176602	Service Bulletin Recommended	HORIZONTAL STABILIZER TRIM REPLACEMENT OF THE MANUAL PITCH TRIM RELAY	Yes		Date: 08/04/2025	
	SB11-005	Service Bulletin Recommended	REPLACE THE FUEL FILLER PLACARD	Yes		Date: 17/04/2012	
	SB21-012R1	Service Bulletin Recommended	AIR CONDITIONING - COMPRESSOR CONDENSER ASSEMBLY - REPLACE INCORRECT BINARY PRESSURE SWITCH COMPLIED WITH - AT REV 0 03/09/13	Yes		Date: 03/09/2013	
	SB21-013	Service Bulletin Recommended	AIR CONDITIONING - COMPRESSOR CONDENSER ASSEMBLY - REPLACEMENT OF THE IDENTIFICATION PLATE	Yes		Date: 03/05/2017	
	SB23-007	Service Bulletin Recommended	OXYGEN MASK MICROPHONE SOCKET WIRING	Yes		Date: 03/02/2012	
	SB24-030	Service Bulletin Recommended	RE-ROUTING AND PROTECTION OF WIRE LOOMS IN THE WING ROOT FAIRING	Yes		Date: 17/04/2012	
	SB31-013	Service Bulletin Recommended	REPLACEMENT OF THE OVERHEAD CONTROL PANEL BUS-TIE CIRCUIT BREAKER	Yes		Date: 10/11/2011	
	SB31-015 R02	Service Bulletin Recommended	WIRING CHANGE TO CLOCK POWER SUPPLY	Yes		Date: 17/08/2014	
	SB34-039R1	Service Bulletin Recommended	NAVIGATION - FLIGHT ENVIRONMENT DATA IMPROVEMENT OF THE PITOT PIPE LINE COMPLIED WITH - AT REV 0	Yes		Date: 28/03/2014	
	SB45-008	Service Bulletin Recommended	UPGRADE THE HONEYWELL PRIMUS APEX OPERATIONAL SOFTWARE TO BUILD 8	Yes		Date: 18/10/2012	

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
	SB45-009	Service Bulletin Recommended	UPGRADE THE HONEYWELL PRIMUS APEX OPERATIONAL SOFTWARE TO BUILD 8.3.3.	Yes		Date: 18/10/2012	
	SB45-014	Service Bulletin Recommended	CENTRAL MAINTENANCE SYSTEM - CENTRAL COMPUTER - UPGRADE THE HONEYWELL PRIMUS APEX OPERATIONAL SOFTWARE... Upgraded to 10.14. at 17.6.2021	Yes		Date: 17/06/2021	
	SB45-015R1	Service Bulletin Recommended	CENTRAL MAINTENANCE SYSTEM - CENTRAL COMPUTER - UPGRADE THE HONEYWELL PRIMUS APEX OPERATIONAL SOFTWARE... Updated to 10.14. 17.6.2021	Yes		Date: 17/06/2021	
	SB45-016	Service Bulletin Recommended	CENTRAL MAINTENANCE SYSTEM - CENTRAL COMPUTER - UPGRADE THE HONEYWELL PRIMUS APEX OPERATIONAL SOFTWARE... SB 45-016 performed. Primus apex software 10.14 (11.1) loaded sucesfully.	Yes		Date: 17/06/2021	
	SB45-017	Service Bulletin Recommended	CENTRAL MAINTENANCE SYSTEM - CENTRAL COMPUTER - REPLACE THE LDI WITH A NEW REVISION (PC12_LDI_10_11_... SB 45-017 performed. LDI load sucesfull.	Yes		Date: 17/06/2021	
	SB46-005	Service Bulletin Recommended	INTRODUCTION OF PROTECTION ON THE PILOT PFD AND MFD WIRING LOOMS	Yes		Date: 28/03/2014	
	SB53-006	Service Bulletin Recommended	FUSELAGE - CENTER FUSELAGE FRAMES INSTALL IMPROVED CHAFE PROTECTION ON FRAMES 21 AND 24	Yes		Date: 13/05/2015	
	SB57-006R5	Service Bulletin Recommended	WINGS - FLAP SUPPORTS INSPECTION OF THE FLAP SUPPORT ARM ATTACHMENTS COMPLIED WITH - NO REWORK REQUIRED, STATUS OK	Yes		Date: 17/06/2021	
	SB71-008 R0 - SUPERSEDED BY R1	Service Bulletin Recommended	POWER PLANT - COWLING ASSEMBLY REPLACEMENT OF PLENUM SCREEN ASSEMBLY	Yes		Date: 13/05/2015	
	SB71-008 REV 3	Service Bulletin Recommended	POWERPLANT - COWLING ASSEMBLY REPLACEMENT OF PLENUM SCREEN ASSEMBLY For Operators that have accomplished this Service Bulletin at a previous Issue/Revision, no further action is necessary. Complied with 71-008R1	Yes		Open	Not Applied
	SB77-006	Service Bulletin Recommended	ENGINE INDICATING - TORQUE LIMITER IMPROVEMENTS TO THE TORQUE LIMITER INSTALLATION	Yes		Date: 31/03/2023	
Optional							
	MT SB13 R5 - INFORMATIONAL	Service Bulletin Optional	List of Possible Spinner Assemblies	Yes		Open	
	MT SB14 R10 - INFORMATIONAL	Service Bulletin Optional	List of possible governors, oil accumulators, unfeathering pumps and synchrophaser systems	Yes		Open	
	MT SB15 R5 - INFORMATIONAL	Service Bulletin Optional	Possible De-Icing Systems for MT-Propellers	Yes		Open	
	P&WC S.B. NO. 14028R5 - CAT 8	Service Bulletin Optional	TURBOPROP ENGINE TACHOMETER DRIVE BEVEL GEARSHAFTASSEMBLY- REPAIR/MODIFICATION OF	Yes		Open	
	P&WC S.B. NO. 14363R1 - CAT 8	Service Bulletin Optional	TURBOPROP ENGINE SAFETY WIRE- REPLACEMENT OF	Yes		Open	Not Applied
	P&WC S.B. NO. 14408R2 - CAT 7	Service Bulletin Optional	TURBOPROP ENGINE CT ROTOR AIR-SEAL - REPLACEMENT OF	Yes		Open	
	P&WC S.B. NO. 14514R1 - CAT 8	Service Bulletin Optional	TURBOPROP ENGINE PT6A-67P ENGINE (BS1226) TO PT6A-67P ENGINE (BS1361)- CONVERSION OF	Yes		Open	Not Applied
	P&WC S.B. NO. 14581 R2 - CAT 7 - SUPERSEDED	Service Bulletin Optional	TURBOPROP ENGINE FIRST-STAGE COMPRESSOR STATOR ASSEMBLY- REPLACEMENT OF	Yes	On-Condition	Open	
	P&WC S.B. NO. 14581R1 - CAT 7 - SUPERSEDED	Service Bulletin Optional	TURBOPROP ENGINE FIRST-STAGE COMPRESSOR STATOR ASSEMBLY- REPLACEMENT OF	Yes	On-Condition	Open	

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
	P&WC S.B. NO. 14581R3 -CAT 7	Service Bulletin Optional	TURBOPROP ENGINE FIRST-STAGE COMPRESSOR STATOR ASSEMBLY- REPLACEMENT OF	Yes	On-Condition	Open	
	P&WC S.B. NO. 14581R4	Service Bulletin Optional	TURBOPROP ENGINE FIRST-STAGE COMPRESSOR STATOR ASSEMBLY- REPLACEMENT OF	Yes	On-Condition	Open	
	P&WC S.B. NO. 14583 -CAT 7	Service Bulletin Optional	TURBOPROP ENGINE FIRST-STAGE COMPRESSOR STATOR ASSEMBLY- REPLACEMENT OF	Yes	On-Condition	Open	
	P&WCS.B.NO.14553 -CAT 8	Service Bulletin Optional	TURBOPROPENGINE OILTEMPERATUREBULBBOLTS- REPLACEMENTOF	Yes		Open	Not Applied
	SB 24-029 R2	Service Bulletin Optional	BATTERY INSTALLATION INSTALLATION OF NICKEL CADMIUM BATTERIES IN LIEU OF SEALED LEAD ACID BATTERIES	Yes		Open	Not Applied
	SB 33-023	Service Bulletin Optional	LIGHTS - EXTERIOR LIGHTS INTRODUCTION OF THE NEW PC-12 LOGO LIGHTS (NEW INSTALLATION)	Yes		Open	
	SB 33-024	Service Bulletin Optional	Exterior Lights Introduction of the Recognition Lights	Yes		Open	
	SB 33-025	Service Bulletin Optional	LIGHTS - EXTERIOR LIGHTS REPLACEMENT OF LANDING LIGHTS FROM COLLINS AEROSPACE TO WHELEN AEROSPACE...	Yes		Open	
	SB 33-026	Service Bulletin Optional	LIGHTS - EXTERIOR LIGHTS REPLACEMENT OF BEACON LIGHTS FROM COLLINS AEROSPACE TO WHELEN AEROSPACE...	Yes		Open	
	SB 33-027	Service Bulletin Optional	LIGHTS - EXTERIOR LIGHTS REPLACEMENT OF BEACON LIGHTS FROM COLLINS AEROSPACE TO WHELEN AEROSPACE...	Yes		Open	
	SB 33-029	Service Bulletin Optional	LIGHTS - EXTERNAL LIGHTS - REPLACE INCANDESCENT LANDING AND TAXI LIGHTS WITH LED LIGHTS	Yes		Open	
	SB 53-008 R2	Service Bulletin Optional	FUSELAGE - CENTER FUSELAGE INSTALL CHAFE PROTECTION TAPE ON THE FUSELAGE SKIN	Yes		Open	
	SB11-006	Service Bulletin Optional	REPLACE THE ENGINE OIL AND OXYGEN CHARGING PRESSURE PLACARDS	Yes		Date: 16/04/2012	
	SB21-014	Service Bulletin Optional	AIR CONDITIONING - COOLING VCCS COMPRESSOR CONDENSER MODULE IMPROVEMENTS	Yes		Open	Not Applied
	SB22-006	Service Bulletin Optional	AUTOFLIGHT - AUTOPILOT SOFTWARE MODIFICATION TO THE KSA 2700 AUTOPILOT SERVO	Yes		Open	Not Applied
	SB22-007 R2	Service Bulletin Optional	AUTO FLIGHT - STICK PUSHER COMPUTER REPLACEMENT OF THE STICK PUSHER COMPUTER	Yes		Open	
	SB23-009 R1	Service Bulletin Optional	UPGRADE OF HONEYWELL KTR 2280 MULTI MODE DIGITAL RADIO SOFTWARE	Yes		Date: 16/05/2013	
	SB23-010R2	Service Bulletin Optional	COMMUNICATIONS - AEROWAVE 100 SATCOM SYSTEM - INSTALLATION	Yes		Open	Not Applied
	SB23-012	Service Bulletin Optional	COMMUNICATIONS - VHF COMMUNICATION - INTRODUCTION OF A WIRING MODIFICATION TO SUPPORT REPLACEMENT...	Yes		Open	
	SB23-015	Service Bulletin Optional	Installation of the KMA-29A Audio Panel	Yes		Open	Not Applied
	SB24-029R1	Service Bulletin Optional	ELECTRICAL POWER - BATTERY INSTALLATION INSTALLATION OF NICKEL CADMIUM BATTERIES IN LIEU OF SEALED...	Yes		Open	Not Applied
	SB24-036	Service Bulletin Optional	ELECTRICAL POWER - DC DISTRIBUTION EXTERNAL POWER CONNECTOR PROTECTION	Yes		Date: 13/05/2015	
	SB25-035R2A	Service	EQUIPMENT/FURNISHINGS - GENERAL INSTALLATION OF A	Yes		Open	Not Applied

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
		Optional					
	SB25-041 R2	Service Bulletin Optional	EQUIPMENT/FURNISHINGS - GENERAL INSTALLATION OF A SUPPLEMENTARY AIRCRAFT HEATING SYSTEM (115 VAC/60...	Yes		Open	Not Applied
	SB25-042R1	Service Bulletin Optional	EQUIPMENT/FURNISHINGS - GENERAL INSTALLATION OF A SUPPLEMENTARY AIRCRAFT HEATING SYSTEM (230 VAC)...	Yes		Open	Not Applied
	SB25-044R3	Service Bulletin Optional	EQUIPMENT AND FURNISHINGS - FLIGHT COMPARTMENT - INTRODUCTION OF DUAL USB CHARGING PORTS	Yes		Open	Not Applied
	SB25-047 R1	Service Bulletin Optional	EQUIPMENT/FURNISHINGS - GENERAL INSTALLATION OF A SUPPLEMENTARY AIRCRAFT HEATING SYSTEM (115 VAC/60...	Yes		Open	
	SB25-053R1	Service Bulletin Optional	EQUIPMENT AND FURNISHINGS - FLIGHT COMPARTMENT INTRODUCTION OF PILOT AND COPILOT TABLET MOUNTS Copilot tablet mount installed i.a.w. Pilatus PC-12 Service Bulletin Number 25-053 revision 1, part 2 only.	Yes		Date: 08/04/2025	
	SB26-001	Service Bulletin Optional	TO PROVIDE AN ALTERNATIVE COCKPIT FIRE EXTINGUISHER	Yes		Open	Not Applied
	SB26-001RA	Service Bulletin Optional	FIRE PROTECTION - EXTINGUISHING TO PROVIDE AN ALTERNATIVE COCKPIT FIRE EXTINGUISHER (NO LONGER...	Yes		Open	Not Applied
	SB26-002R2	Service Bulletin Optional	FIRE PROTECTION - EXTINGUISHING TO PROVIDE A HALON-ALTERNATIVE FLIGHT COMPARTMENT FIRE EXTINGUISHER	Yes		Date: 10/03/2026	
	SB27-023R1 - SUPERSEDED	Service Bulletin Optional	FLIGHT CONTROLS - HORIZONTAL STABILIZER TRIM REPLACEMENT OF THE MANUAL PITCH TRIM RELAY Performed SB 27-023 R2	Yes		Open	Not Applied
	SB27-024	Service Bulletin Optional	FLIGHT CONTROLS - HORIZONTAL STABILIZER TRIM - REPLACEMENT OF THE TRIM ADAPTER UNIT	Yes		Date: 03/08/2024	
	SB30-012R1	Service Bulletin Optional	ICE AND RAIN PROTECTION - AIRFOIL DE-ICE SYSTEM - INTRODUCTION OF INCREASED THICKNESS DE-ICE BOOTS	Yes		Open	Not Applied
	SB30-013R2	Service Bulletin Optional	ICE AND RAIN PROTECTION AIRFOIL DE-ICE SYSTEM - INTRODUCTION OF A WIRING MODIFICATION TO SUPPORT...	Yes		Date: 13/05/2018	
	SB30-015	Service Bulletin Optional	ICE AND RAIN PROTECTION - AIRFOIL DE-ICE SYSTEM - INTRODUCTION OF INCREASED THICKNESS DE-ICE BOOTS	Yes		Open	Not Applied
	SB30-016	Service Bulletin Optional	ICE AND RAIN PROTECTION - AIRFOIL RELOCATION OF AIRFOIL DE-ICE BOOTS PRESSURE SWITCHES	Yes		Open	Not Applied
	SB30-018	Service Bulletin Optional	ICE AND RAIN PROTECTION - GENERAL - MODIFICATION OF THE PROPELLER DE-ICE SYSTEM OUTSIDE AIR TEMPERAT...	Yes		Open	
	SB31-010	Service Bulletin Optional	Introduction of an APEX Video Input System	Yes		Open	Not Applied
	SB31-012R4	Service Bulletin Optional	This service Bulletin gives the data and instructions necessary to install a LDR.	Yes		Date: 13/05/2015	
	SB31-016	Service Bulletin Optional	REPLACE THOMMEN DIGITAL CLOCK WITH DAVTRON DIGITAL CLOCK	Yes		Date: 10/05/2013	
	SB31-020R1	Service Bulletin Optional	INDICATING AND RECORDING - PROVISION FOR A MICRO QUICK-ACCESS RECORDER IN THE FLIGHT COMPARTMENT	Yes		Open	Not Applied
	SB31-021	Service Bulletin Optional	INDICATING AND RECORDING - INSTALLATION OF A MICRO QUICK-ACCESS RECORDER IN THE FLIGHT COMPARTMENT	Yes		Open	Not Applied
	SB31-022	Service Bulletin Optional	INDICATING AND RECORDING - LIGHTWEIGHT DATA RECORDER - REPLACEMENT OF THE COCKPIT AREA MICROPHONE	Yes		Open	Not Applied
	SB31-024	Service Bulletin	INDICATING AND RECORDING - INDICATING SYSTEMS - REPLACEMENT OF THE FLIGHT TIME COUNTER	Yes		Open	Not Applied

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
	SB33-012R3	Service Bulletin Optional	LIGHTS - EXTERNAL LIGHTS - REPLACE INCANDESCENT LANDING AND TAXI LIGHTS WITH LED LIGHTS	Yes		Open	Not Applied
	SB33-014R1	Service Bulletin Optional	LIGHTS - EXTERNAL LIGHTS - REPLACE INCANDESCENT RED BEACON LIGHTS WITH LED LIGHTS	Yes		Open	Not Applied
	SB33-016R1	Service Bulletin Optional	LIGHTS - CABIN FLOOD LIGHTS - INTRODUCTION OF REDUCED INTENSITY CABIN FLOOD LIGHTS	Yes		Open	Not Applied
	SB33-017	Service Bulletin Optional	LIGHTS - EXTERNAL LIGHTS - INTRODUCTION OF STROBE LIGHTS POWER FROM THE MAIN BUS	Yes		Open	Not Applied
	SB33-018	Service Bulletin Optional	LIGHTS - FLIGHT COMPARTMENT - INTRODUCTION OF MAP LIGHTS POWERED FROM THE STANDBY BUS	Yes			Not Applied
	SB33-020	Service Bulletin Optional	LIGHTS - EXTERIOR LIGHTS INTRODUCTION OF THE NEW PC-12 LOGO LIGHTS (LAMP REPLACEMENT)	Yes		Open	Not Applied
	SB33-027	Service Bulletin Optional	LIGHTS - EXTERIOR LIGHTS REPLACEMENT OF BEACON LIGHTS FROM COLLINS AEROSPACE TO WHELEN AEROSPACE...	Yes		Open	
	SB33-027 R1	Service Bulletin Optional	LIGHTS - EXTERIOR LIGHTS REPLACEMENT OF BEACON LIGHTS FROM COLLINS AEROSPACE TO WHELEN AEROSPACE...	Yes		Open	
	SB34-024R2	Service Bulletin Optional	NAVIGATION - WEATHER RADAR - INSTALLATION OF XM SATELLITE WEATHER SYSTEM	Yes		Open	Not Applied
	SB34-036	Service Bulletin Optional	REPLACEMENT OF THE ESIS MAGNETOMETER MOUNTING CORRECTION DATA LABEL	Yes		Date: 15/05/2013	
	SB34-044R6	Service Bulletin Optional	NAVIGATION - WEATHER RADAR SYSTEM REMOVE THE RDR2000 WEATHER RADAR AND INSTALL A RDR2060 WEATHER...	Yes		Open	Not Applied
	SB35-007R2	Service Bulletin Optional	OXYGEN - PASSENGER OXYGEN SYSTEM - INTRODUCTION OF A DROP-DOWN PASSENGER OXYGEN MASK SYSTEM	Yes		Open	Not Applied
	SB45-004R13	Service Bulletin Optional	LOAD HONEYWELL PRIMUS APEX OPTION FILE FOR VARIOUS FACTORY OPTIONS	Yes		Date: 02/11/2021	
	SB46-006R2	Service Bulletin Optional	PC-12/47E aircraft MSN 545, 1001 thru 1575 with Connected Flight Deck installed. This modification...	Yes		Open	Not Applied
	SB46-007R2	Service Bulletin Optional	SYSTEMS INTEGRATION AND DISPLAY WIRELESS DATA LOADING SYSTEM (CONNECTED FLIGHT DECK) SOFTWARE UPGRAD...	Yes		Date: 26/07/2018	
	SB46-008	Service Bulletin Optional	SYSTEMS INTEGRATION AND DISPLAY WIRELESS DATA LOADING SYSTEM (CONNECTED FLIGHT DECK) SOFTWARE UPGRAD...	Yes		Date: 17/06/2021	
	SB52-008R1	Service Bulletin Optional	DOORS - CARGO INTRODUCTION OF A NEW DOOR HANDLE SWITCH	Yes		Date: 06/02/2015	
	SB52-009	Service Bulletin Optional	PC-12, PC-12/45, PC-12/47 and PC-12/47E aircraft MSN 101 thru 1818.	Yes		Open	Not Applied
	SB53-008R1	Service Bulletin Optional	FUSELAGE - CENTER FUSELAGE INSTALL CHAFE PROTECTION TAPE ON THE FUSELAGE SKIN	Yes		Date: 29/04/2019	
	SB55-003	Service Bulletin Optional	STABILIZERS - GENERAL - INTRODUCTION OF LIGHTWEIGHT DORSAL FIN	Yes		Open	Not Applied
	SB71-012	Service Bulletin Optional	POWER PLANT - GENERAL COMPRESSOR RINSE QUICK CONNECTION	Yes		Open	Not Applied
	SB77-004R1	Service Bulletin Optional	ENGINE INDICATING - INTEGRATED ENGINE INSTRUMENT SYSTEMS REPLACE THE TORQUE TRANSDUCER ELECTRICAL...	Yes		Open	Not Applied

No.	Name	Type	Description	Applicability	Interval	Last Compliance	Next Compliance
Recommended Maintenance Task							
None applicable							
Vendor equipment AD/SB							
None applicable							
DATABASE UPDATE							
	ELECTRONIC CHARTS	Database Update Pilot Maintenance	1. Download the databases via dedicated Honeyel INDS iOS application 2. Activate STBY BUS 3. Press...	Yes	14 D (-7 D)	Date: 23/12/2022	None
	INDS SUBSCRIPTION	Database Update	Account 1639589 TNT Account 1630890 HFH	Yes	12 MN	None	
	NAVIGATION DATABASE	Database Update Pilot Maintenance	1. Download the databases via dedicated Honeyel INDS iOS application 2. Activate STBY BUS 3. Press...	Yes	28 D (-5 D)	Date: 23/01/2026	Date: 19/02/2026 (a month ago)
	TERRAIN	Database Update Pilot Maintenance		Yes		Date: 23/11/2022	
OTHER							
	ACTIVE AFM TEMPORARY REVISION SN: REV 34,38,49,50,51,52,53,54 PN: 02277	Other	Check: https://my.pilatus-aircraft.com/files/strapi/assets/PC_12_Status_List_30aebac45.pdf	Yes		Date: 14/10/2022	
	AFM PC-12/47E(NG) TR38: PRIMUS APEX BUILD 10 AND 10.9 - VGP APPROACH DEVIATION DRIFT	Other	Check: https://www.pilatus-aircraft.com/en/customer-support/publications#pc-12/flightmanuals and...	Yes		Date: 21/06/2011	
	AFM REVISION SN: REV 23 PN: 02277	Other	Check: https://www.pilatus-aircraft.com/en/customer-support/publications#pc-12/flightmanuals and...	Yes		Date: 14/10/2022	
	APEX SOFTWARE BUILD PN: BUILD 10.14	Other		Yes		Date: 17/06/2021	
	EFB IPAD	Other	OKHFH-1 (F9FXN3TDJF89), OKHFH-2 (F9FXJ9BKJF89), OKOZZ 1 (H62RFW17HF), OKOZZ-3 (LD9R4YXJ6T), OKOZZ-4...	Yes		Date: 09/10/2024	
	HONEYWELL MSP	Other	Avionics and Mechanical Components	Yes		Date: 19/07/2024	Date: 18/07/2027 (in a year)
	POPLATKY ZA VYUŽÍVÁNÍ KMITOČŮ	Other	Account number: 19-60426011/0710, Konstantní symbol: 308, Variabilní symbol: XXXXYYYYYY (XXXX = rok...	Yes	12 MN	Date: 15/01/2026	Date: 31/01/2027 (in 10 months)
	QRH REVISION	Other	Check current revision on: https://my.pilatus-aircraft.com/publications/C1085	Yes		Date: 21/06/2011	
	R/H TIRE CHECK	Other		Yes		Date: 03/07/2025	
	TREND MONITORING DOWNLOAD	Other Pilot Maintenance	Download Engine health file (FHDB) and Fault history (ACMS) using MyCMC application and send to: -...	Yes	30 D (±5 D)	Date: 03/01/2026	Date: 02/02/2026 (2 months ago)