



Aircraft : PC-12/47E

S/N : 2079

Airframe TSN : 3822:40

Landings : 2929

Engine : PT6E-67XP

S/N : PCE-HP0084

Engine TSN : 3822:40

Startings since new : 2912

Propeller : HC-E5A-31A

S/N : SA-756

Propeller TSN : 2761:47

Le : 13-avr-2026

LME																		
No LME open										HOURS	TOL.	DAYS	TOL.	CYCLES	TOL.	HOURS	DAYS	CYCLES
P/N	DENOMINATION	S/N	Type entretien	Task n°	POTENTIEL						INSTALLATION				RESTANT			
					HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	Sur aéronef		Composant		HOURS	MONTHS	CYCLES	
										HOURS	DATE	HOURS	CYCLES	HOURS	MONTHS	CYCLES		
	Airframe 2400 hours / 24 months inspection		VP		2400:	240:	24	2,4			3822:40	13-avr.-26	0:00		2400:00	24,0	-	
	Validité CEN		VP				12	0,0				17-mai-25			-	1,1	-	
	Validité certificat d'assurance		VP				12	0,0				23-juin-25			-	2,3	-	
ATA 08 - Weighing																		
	Weighing of the aircraft		CHK				48	0,0				9-janv.-25			-	32,9	-	
ATA 20 : Standard practices																		
	Perform corrosion inspection (internal) IAW AMM 20-40-00		CHK	00-00/45B			12	1,2				13-avr.-26			-	12,0	-	
	Perform corrosion inspection (external) IAW AMM 20-40-00		CHK	00-00/45A			6,0	0,6				13-avr.-26			-	6,1	-	
	Contrôle absence corrosion sous tresse de masse train principal		CHK	00-00/45A	600:	60:					3822:40	13-avr.-26	0:00		600:00	-	-	
ATA 21 : Air conditioning																		
	ECS emergency shut-off system Attach a spring balance to the ECS EMER SHUT-OFF lever. Pull the lever and check that the max pull force to open the ram air scoop is 22.5 lbf (100 N) and make sure that the ram air scoop is completely open.		ALS CHK	21-20/317	3000:	0:	12	1,2			3822:40	13-avr.-26	0:00		3000:00	12,0	-	
	MSN 1720 - 9999 Cabin pressurization dump control Operational test AMM 12-B-21-30-00-00A-903B-A		ALS CHK	21-30/463	600:	60:	12	1,2			3822:40	13-avr.-26	0:00		600:00	12,0	-	



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P/N	DENOMINATION	S/N	Type entretien	Task n°	POTENTIEL					INSTALLATION				RESTANT			
					HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	Sur aéronef		Composant		HOURS	MONTHS	CYCLES
						HOURS	DATE	HOURS	CYCLES				HOURS	MONTHS	CYCLES		
	MSN 1720 - 9999 Cabin pressurization manual control Operational test AMM 12-B-21-30-00-00A-903B-A		ALS CHK	21-30/464	600:	60:	12	1,2			3822:40	13-avr.-26	0:00		600:00	12,0	-
	MSN 1720 - 9999 Cabin pressurization positive pressure relief valve Functional test AMM 12-B-21-30-00-00A-903B-A		ALS CHK	21-30/465	4800:	480:	48	4,8			3822:40	13-avr.-26	0:00		4800:00	48,0	-
	Cabin pressurization negative pressure relief valve Examine AMM 12-B-21-30-05-00A-310A-A		CHK	21-30/467	4800:	480:	48	4,8			3822:40	13-avr.-26	0:00		4800:00	48,0	-
	MSN 1720 - 9999 Cabin pressurization altitude limiting function Functional test AMM 12-B-21-30-00-00A-903B-A		ALS CHK	21-30/468	4800:	480:	48	4,8			3822:40	13-avr.-26	0:00		4800:00	48,0	-
	MSN 1720 - 9999 Cabin pressurization high cabin altitud warning Functional test AMM 12-B-21-30-00-00A-903B-A		ALS CHK	21-30/469	4800:	480:	48	4,8			3822:40	13-avr.-26	0:00		4800:00	48,0	-
	Overtemperature switch Functional test AMM 12-B-21-40-06-00A-903A-A		CHK	21-40/51	4800:	480:	60	6,0			3822:40	13-avr.-26	0:00		4800:00	60,0	-
	Duct overtemperature switch Functional test AMM 12-B-21-60-05-00A-903A-A		CHK	21-40/52	4800:	480:	60	6,0			3822:40	13-avr.-26	0:00		4800:00	60,0	-
ATA 24 : Electrical generation																	
	Generator Control Unit (GCU) 1 and GCU 2 Functional test of the GCU 1 and GCU 2 over and under-voltage trip protection IAW AMM 12-B-71-00-00-00A-903D-A		CHK	24-30/311	3000:	0:	12	1,2			3822:40	13-avr.-26	0:00		3000:00	12,0	-
978.91.23.407	Starter generator n°1	P3427	TBO	24-30/492	1200:	120:					3576:12	14-janv.-25	0:00		953:32	-	-
978.91.23.407	Starter generator n°2	P1819	TBO	24-30/493	1200:	120:					3359:32	24-sept.-24	0:00		736:52	-	-


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LME

No LME open					HOURS	TOL.	DAYS	TOL.	CYCLES	TOL.					HOURS	DAYS	CYCLES
P/N	DENOMINATION	S/N	Type entretien	Task n°	POTENTIEL					INSTALLATION				RESTANT			
					HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	Sur aéronef		Composant		HOURS	MONTHS	CYCLES
											HOURS	DATE	HOURS	CYCLES			
31406-002	Ni-Cad n° 1 battery remove and service	12001703	TBO	24-30/520	600:	60:	12	1,2			3822:40	13-avr.-26	0:00		600:00	12,0	-
31406-002	Ni-Cad n° 2 battery remove and service	12001709	TBO	24-30/520	600:	60:	12	1,2			3822:40	13-avr.-26	0:00		600:00	12,0	-
501-1712-02	Emergency power supply Remove and cap test AMM 12-B-24-52-51-00A-920A-A	84309	CHK	24-50/509			12	1,2				13-avr.-26			-	12,0	-

ATA 25 : optional equipments

S1851501-03	ELT Battery After 1 hour of use or as shown on the battery label	LX1101502840	Time limit	25-63/23			120	0				1-déc.-16			-	7,6	-
S1850581-01	ELT Autotest	LX1101567432	CHK	25-60/524			6,0	0,6				13-avr.-26			-	6,1	-
S1850581-01	Kannad ELT Nav Interface Unit Serial Memory Module (if Kannad Nav Interface installed)	LX1101567432	Time limit	25-63/434	16000:	0:	120	0			0:00	20-avr.-21	0:00		12177:20	60,2	-
Life jackets overhaul IAW CMM 25-64-02 §4			Time limit overhaul	-			120	0				20-avr.-21			-	60,3	-
63600-505	Life jacket pilot seat overhaul IAW CMM 25-64-02 §4	L5123932	Time limit overhaul	25-62/643			120	0				30-sept.-20			-	53,6	-
63600-505	Life jacket copilot seat overhaul IAW CMM 25-64-02 §4	L5123931	Time limit overhaul	25-62/643			120	0				30-sept.-20			-	53,6	-
63600-105	Life jacket Seat 1 overhaul IAW CMM 25-64-02 §4	L5136622	Time limit overhaul	25-62/643			120	0				30-oct.-20			-	54,6	-
63600-105	Life jacket Seat 2 overhaul IAW CMM 25-64-02 §4	L5136567	Time limit overhaul	25-62/643			120	0				30-oct.-20			-	54,6	-


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LME

No LME open					HOURS	TOL.	DAYS	TOL.	CYCLES	TOL.					HOURS	DAYS	CYCLES	
P/N	DENOMINATION	S/N	Type entretien	Task n°	POTENTIEL					INSTALLATION				RESTANT				
					HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	Sur aéronef		Composant		HOURS	MONTHS	CYCLES	
											HOURS	DATE	HOURS	CYCLES				
63600-105	Life jacket Seat 3 overhaul IAW CMM 25-64-02 §4	L5145361	Time limit overhaul	25-62/643			120	0					30-oct.-20			-	54,6	-
63600-105	Life jacket Seat 4 overhaul IAW CMM 25-64-02 §4	L5145357	Time limit overhaul	25-62/643			120	0					30-oct.-20			-	54,6	-
63600-105	Life jacket Seat 5 overhaul IAW CMM 25-64-02 §4	L5136623	Time limit overhaul	25-62/643			120	0					30-oct.-20			-	54,6	-
63600-105	Life jacket Seat 6 overhaul IAW CMM 25-64-02 §4	L5136562	Time limit overhaul	25-62/643			120	0					30-oct.-20			-	54,6	-
63600-105	Life jacket Seat 7 overhaul IAW CMM 25-64-02 §4	L5136625	Time limit overhaul	25-62/643			120	0					30-oct.-20			-	54,6	-
63600-105	Life jacket Seat 8 overhaul IAW CMM 25-64-02 §4	L5145363	Time limit overhaul	25-62/643			120	0					30-oct.-20			-	54,6	-
MK22	Infant life jacket #1	42629-078	Time limit overhaul	25-62/643			120	0					28-févr.-21			-	58,6	-
MK22	Infant life jacket #2	42629-079	Time limit overhaul	25-62/643			120	0					28-févr.-21			-	58,6	-
Dräger PARAT 5520	Cagoule anti fumée	ARPN-F002	Time limit overhaul	-			120	0					1-juin-20			-	49,6	-
First aid kit - First peremption 09/2026			CHK	-			12	0,0					1-sept.-25			-	4,6	-
Life jackets sockets visual inspection IAW CMM 25-64-02 §5			CHK	25-62/642			12	1,2					13-avr.-26			-	12,0	-
EGPWS Database update check			CHK	-			12	1,2					13-avr.-26			-	12,0	-



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Startings since new : **2912**

Propeller : **HC-E5A-31A**

S/N : **SA-756**

Propeller TSN : **2761:47**

Le : **13-avr-2026**

LME															HOURS	DAYS	CYCLES											
No LME open															-	-	-											
P/N	DENOMINATION	S/N	Type entretien	Task n°	POTENTIEL						INSTALLATION				RESTANT													
					HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	Sur aéronef		Composant		HOURS	MONTHS	CYCLES											
															HOURS	DATE	HOURS	CYCLES										
ATA 26: Fire protection																												
BA51015R-5	Fire extinguisher life limit (cockpit)	118471	ALS	26-20/2			120	6				31-juil.-20			-	51,6	-											
BA51015R-5	Fire extinguisher life limit (cabin)	117633	ALS	26-20/2			120	6				20-avr.-21			-	60,3	-											
BA51015R-5	Fire extinguisher content check (cockpit)	118471	CHK	26-20/24			12	1,2				13-avr.-26			-	12,1	-											
BA51015R-5	Fire extinguisher content check (cabin)	117633	CHK	26-20/24			12	1,2				13-avr.-26			-	12,1	-											
ATA 27 : Flight control																												
Flight control cables including auto pilot and stick pusher cables Inspection/check AMM 12-B-27-00-00-00A-313A-A			Time limit	27-00/71	4800:	480:	60	6			0:00	20-avr.-21	0:00		977:20	0,2	-											
Bonding leads to all flight control surfaces Examine			Time limit	27-00/402	32500:	500:			42000	500	0:00	20-avr.-21	0:00	0	28677:20	-	39071											
Aileron Control System - Examine AMM 12-B-27-10-00-00A-310A-A Inspection kit cockpit P/N 500.50.12.314 Inspection kit floor P/N 500.60.12.035 Inspection kit wing P/N 500.60.12.016			ALS	27-10/394	32500:	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071											
Aileron Cable Segment - Eddy Current Inspection AMM 12-B-27-10-09-00A-353A-A			ALS	27-10/395	32500:	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071											



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P/N	DENOMINATION	S/N	Type entretien	Task n°	POTENTIEL					INSTALLATION				REstant					
					HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	Sur aéronef		Composant		HOURS	MONTHS	CYCLES		
										HOURS	DATE	HOURS	CYCLES	HOURS	MONTHS	CYCLES			
Aileron Control Rods - Eddy Current Inspection AMM 12-B-27-00-01-00A-353A-A					ALS	27-10/396	32500:	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071
Aileron Control Rods - Magnetic Particle Inspection AMM 12-B-27-00-01-00A-352A-A					ALS	27-10/397	32500:	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071
Aileron Bellcranks - Eddy Current and Magnetic Particle Inspections 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					ALS	27-10/398	32500:	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071
Aileron Hinge Points - Eddy Current Inspection AMM 12-B-57-60-06-00A-353A-A					ALS	27-10/400	32500:	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071
527.10.12.113, 527.10.12.114, 527.10.12.115 and 527.10.12.116	Flight control cables, ailerons	-	ALS	27-10/444	20000:	0:				27000		0:00	20-avr.-21	0:00	0	16177:20	-	24071	
527.10.12.144	Autopilot control cables, ailerons	-	ALS	27-10/445	20000:	0:				27000		0:00	20-avr.-21	0:00	0	16177:20	-	24071	
Rudder Control System - Examine AMM 12-B-27-20-00-00A-310A-A Inspection kit rudder control P/N 500.60.12.018					ALS	27-20/374	32500:	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071
Rudder Cable Quadrant Shear Spigot - Examine AMM 12-B-27-20-05-00A-310A-A					ALS	27-20/376	32500:	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071
527.20.12.098 and 527.20.12.099	Control cables, rudder Life Limit	-	ALS	27-20/446	20000:	0:				27000		0:00	20-avr.-21	0:00	0	16177:20	-	24071	



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No LME open															-	-		
P/N	DENOMINATION	S/N	Type entretien	Task n°	POTENTIEL					INSTALLATION				RESTANT				
					HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	Sur aéronef		Composant		HOURS	MONTHS	CYCLES	
						HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	HOURS	DATE	HOURS	CYCLES	HOURS	MONTHS	CYCLES
527.20.12.105 and 527.20.12.106	Autopilot control cables, rudder - Life Limit	-	ALS	27-20/447	20000:	0:			27000			0:00	20-avr.-21	0:00	0	16177:20	-	24071
Rudder bellcrank - life limit			ALS	27-20/575	20000:	0:			27000			0:00	20-avr.-21	0:00	0	16177:20	-	24071
Elevator - Control System - Examine AMM 12-B-27-30-00-00A-310A-A Inspection kit elevator control P/N 500.60.12.019			ALS	27-30/363	32500:	0:			42000	0		0:00	20-avr.-21	0:00	0	28677:20	-	39071
Elevator Control Rods - Eddy Current Inspection AMM 12-B-27-00-01-00A-353A-A			ALS	27-30/364	32500:	0:			42000	0		0:00	20-avr.-21	0:00	0	28677:20	-	39071
Elevator Control Rods - Magnetic Particle Inspection AMM 12-B-27-00-01-00A-352A-A			ALS	27-30/365	32500:	0:			42000	0		0:00	20-avr.-21	0:00	0	28677:20	-	39071
Elevator Control Lever - Eddy Current Inspection AMM 12-B-27-30-05-00A-353A-A			ALS	27-30/366	32500:	0:			42000	0		0:00	20-avr.-21	0:00	0	28677:20	-	39071
527.30.12.044, 527.30.12.045 and 527.30.12.046	Flight control cables, elevator - Life limit	-	ALS	27-30/448	20000:	0:			27000			0:00	20-avr.-21	0:00	0	16177:20	-	24071
527.30.12.049 and 527.30.12.050	Autopilot control cables, elevator - Life limit	-	ALS	27-30/449	20000:	0:			27000			0:00	20-avr.-21	0:00	0	16177:20	-	24071
527.30.12.066 and 527.30.12.067	Stick pusher cables - Life Limit	-	ALS	27-30/450	20000:	0:			27000			0:00	20-avr.-21	0:00	0	16177:20	-	24071



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					HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	Sur aéronef		Composant		HOURS	MONTHS	CYCLES					
										HOURS					HOURS	DATE	HOURS	CYCLES	HOURS			
Functional test of Trim Runaway Aural Warning System (FAA CMR) in accordance with AMM 12-B-27-40-00-00A-903A-A										3000:	0:	12	1,2			3822:40	13-avr.-26	0:00		3000:00	12,0	-
129-1-1100-02	Pitch trim actuator	1961	ALS	27-40/3	20000:	0:			27000	0	0:00	20-avr.-21	0:00	0	16177:20	-	24071					
Pitch trim actuator attachment parts, fail safe plates and their attachment parts (IPD 12-20-00-07) - Life Limit										10000:	0:				0:00	20-avr.-21	0:00		6177:20	-	-	
129-1-1100-02 978.73.14.203	Pitch trim actuator - overhaul Whichever comes first	1961	TBO	27-40/508	4200:	0:	72	0			0:00	20-avr.-21	0:00		377:20	12,2	-					
978.73.20.003	Flap - Power Drive Unit	1883	TBO	27-50/28	10000:	500:			13500	500	0:00	20-avr.-21	0:00	0	6177:20	-	10571					
Flap Mechanism - Examine AMM 12-B-27-51-00-00A-310A-A Inspection kit flap LH inner P/N 500.60.12.021 Inspection kit flap RH inner P/N 500.60.12.022 Inspection kit flap LH center P/N 500.60.12.023 Inspection kit flap RH center P/N 500.60.12.024 Inspection kit flap LH and RH outer (one kit required for each) P/N 500.60.12.025										30000:	0:			39000	0	0:00	20-avr.-21	0:00	0	26177:20	-	36071
Flap Drive Arm (not removed) - Eddy Current Inspection AMM 12-B-27-51-00-00A-353A-A										25000:	0:			30000	0	0:00	20-avr.-21	0:00	0	21177:20	-	27071



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P/N	DENOMINATION	S/N	Type entretien	Task n°	POTENTIEL					INSTALLATION				RESTANT				
					HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	Sur aéronef		Composant		HOURS	MONTHS	CYCLES	
										HOURS	DATE	HOURS	CYCLES	HOURS				
	Flap Drive Arm (removed) - Eddy Current 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		ALS	27-50/388	30000:	0:			39000	0	0:00	20-avr.-21	0:00	0	26177:20	-	36071	
	Flap Support Arm - Eddy Current 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		ALS	27-50/389	30000:	0:			39000	0	0:00	20-avr.-21	0:00	0	26177:20	-	36071	
	Flap Cove Rib Fittings - Eddy Current 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		ALS	27-50/390	30000:	0:			39000	0	0:00	20-avr.-21	0:00	0	26177:20	-	36071	
	Flap Aft Links - Eddy Current 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		ALS	27-50/391	30000:	0:			39000	0	0:00	20-avr.-21	0:00	0	26177:20	-	36071	
	Flap Bellcranks - Eddy Current 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		ALS	27-50/392	30000:	0:			39000	0	0:00	20-avr.-21	0:00	0	26177:20	-	36071	
	Flaps Life limit		ALS	27-50/414	25000:	0:			30000		0:00	20-avr.-21	0:00	0	21177:20	-	27071	



Aircraft : **PC-12/47E**

S/N : **2079**

Airframe TSN : **3822:40**

Landings : **2929**

Engine : **PT6E-67XP**

S/N : **PCE-HP0084**

Engine TSN : **3822:40**

Startings since new : **2912**

Propeller : **HC-E5A-31A**

S/N : **SA-756**

Propeller TSN : **2761:47**

Le : **13-avr-2026**

LME															HOURS	DAYS	CYCLES
No LME open															-	-	-
P/N	DENOMINATION	S/N	Type entretien	Task n°	POTENTIEL					INSTALLATION				RESTANT			
					HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	Sur aéronef		Composant		HOURS	MONTHS	CYCLES
											HOURS	DATE	HOURS	CYCLES			
Inboard flap drive arms P/N 527.52.12.153 or P/N 527.52.12.154 In situ inspection check IAW AMM 12-B-27-51-00-00A-313A-A			ALS	27-50/437	600:	60:	12	1,2			3822:40	13-avr.-26	0:00		600:00	12,0	-
Flaps tension rods			ALS	27-50/451	20000:	0:			27000		0:00	20-avr.-21	0:00	0	16177:20	-	24071
978-73-20-309	Flap actuator (LH inboard)	7513	ALS	27-50/485	20000:	0:			27000	0	0:00	20-avr.-21	0:00	0	16177:20	-	24071
978-73-20-309	Flap actuator (RH inboard)	7521	ALS	27-50/485	20000:	0:			27000	0	0:00	20-avr.-21	0:00	0	16177:20	-	24071
978-73-20-309	Flap actuator (LH outboard)	7514	ALS	27-50/485	20000:	0:			27000	0	0:00	20-avr.-21	0:00	0	16177:20	-	24071
978.73.20.309	Flap linear actuators RH Outboard	7529	ALS	27-50/485	20000:	500:			27000	0	0:00	20-avr.-21	0:00	0	16177:20	-	24071
Flap actuators (black anodized) (P/N 978.73.20.309) Backlash check iaw AMM 12-B-27-50-03-00A-313A-A			CHK	27-50/495	2400:	240:	24	2,4	3200	320	3822:40	13-avr.-26	0:00	2929	2400:00	24,0	3200
978.73.20.309	Flap linear actuators LH Inboard	7513	TBO	27-50/506	5000:	500:			7000	500	0:00	20-avr.-21	0:00	0	1177:20	-	4071
978.73.20.309	Flap linear actuators RH Inboard	7521	TBO	27-50/506	5000:	500:			7000	500	0:00	20-avr.-21	0:00	0	1177:20	-	4071
978.73.20.309	Flap linear actuators LH Outboard	7514	TBO	27-50/506	5000:	500:			7000	500	0:00	20-avr.-21	0:00	0	1177:20	-	4071
978.73.20.309	Flap linear actuators RH Outboard	7529	TBO	27-50/506	5000:	500:			7000	500	0:00	20-avr.-21	0:00	0	1177:20	-	4071
945.02.02.205	Flap Flexible Driveshaft - LH Inner	S10093	DISCARD	27-50/507	10000:	0:			13500	0	0:00	20-avr.-21	0:00	0	6177:20	-	10571



Aircraft : PC-12/47E

S/N : 2079

Airframe TSN : 3822:40

Landings : 2929

Engine : PT6E-67XP

S/N : PCE-HP0084

Engine TSN : 3822:40

Startings since new : 2912

Propeller : HC-E5A-31A

S/N : SA-756

Propeller TSN : 2761:47

Le : 13-avr-2026

LME																		
No LME open										HOURS	TOL.	DAYS	TOL.	CYCLES	TOL.	HOURS	DAYS	CYCLES
										-						-		
P/N	DENOMINATION	S/N	Type entretien	Task n°	POTENTIEL						INSTALLATION				REstant			
					HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	Sur aéronef		Composant		HOURS	MONTHS	CYCLES	
											HOURS	DATE	HOURS	CYCLES				
945.02.02.205	Flap Flexible Driveshaft - RH Inner	S10095	DISCARD	27-50/507	10000:	0:			13500	0	0:00	20-avr.-21	0:00	0	6177:20	-	10571	
945.02.02.206	Flap Flexible Driveshaft - LH Outter	S10049	DISCARD	27-50/507	10000:	0:			13500	0	0:00	20-avr.-21	0:00	0	6177:20	-	10571	
945.02.02.206	Flap Flexible Driveshaft - RH Outter	S10071	DISCARD	27-50/507	10000:	0:			13500	0	0:00	20-avr.-21	0:00	0	6177:20	-	10571	
ATA 28 : Fuel																		
Inward vent valve Functional test IAW AMM 12-C-28-10-03-00A-903A-A			ALS	28-10/500	1200:	120:	12	1,2			3822:40	13-avr.-26	0:00		1200:00	12,0	-	
Outward vent valve Operational test IAW AMM 12-C-28-10-01-00A-903A-A			ALS	28-10/501	2400:	240:	24	2,4			3822:40	13-avr.-26	0:00		2400:00	24,0	-	
Fuel (MSN 2001 and up) Contamination analysis IAW 12-C-28-00-00-00A- 377A-A			ALS	28-10/639			12	1,2				13-avr.-26			-	12,0	-	
Fuel tank (MSN 2001 and up) Examine for contamination IAW 12-C-28-10-00-00A- 310C-A <i>Note : If there are two contamination free inspections, one after the other, the inspection interval can be extended from 24 to 48 months. If there are two more subsequent contamination free inspections, the inspection interval can be extended from 48 to 96 months</i>			ALS	28-10/645			24	2,4				5-juin-24			-	1,7	-	
Fuel tank vent float valve and flame arrestor Operational test IAW AMM 12-C-28-20-00-00A-903A-A			ALS	28-20/502	600:	60:	12	1,2			3822:40	13-avr.-26	0:00		600:00	12,0	-	
Flame arrestor mesh screen Inspection / check IAW AMM 12-C-28-20-11-01A-313A-A			ALS	28-20/503	4800:	480:					0:00	20-avr.-21	0:00		977:20	-	-	



Aircraft : **PC-12/47E**

S/N : **2079**

Airframe TSN : **3822:40**

Landings : **2929**

Engine : **PT6E-67XP**

S/N : **PCE-HP0084**

Engine TSN : **3822:40**

Startings since new : **2912**

Propeller : **HC-E5A-31A**

S/N : **SA-756**

Propeller TSN : **2761:47**

Le : **13-avr-2026**

LME																	
No LME open					HOURS	TOL.	DAYS	TOL.	CYCLES	TOL.					HOURS	DAYS	CYCLES
P/N	DENOMINATION	S/N	Type entretien	Task n°	POTENTIEL					INSTALLATION				RESTANT			
					HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	Sur aéronef		Composant		HOURS	MONTHS	CYCLES
											HOURS	DATE	HOURS	CYCLES	HOURS	MONTHS	CYCLES
ATA 30 : Ice and rain protection																	
Airfoil de-icers - Apply a surface coating of Age Master No. 1 in accordance with the manufacturers instructions CMM 30-10-31 (latest issue)			CHK	30-10/79			6,0	0,6				13-avr.-26			-	6,1	-
ATA 32 : Landing gear																	
Main and nose wheel bearings - Lubricate IAW AMM 12-B-12-20-06-00A-902A-A Tire change or 12 Months whichever comes first (installed)			CHK	32-10/80			12	1,2				13-avr.-26			-	12,0	-
Main landing gear hinge pin and bushes - Inspection/check IAW AMM 12-B-32-10-00-00A-313A-Aor 12-B-32-10-00-00A-313B-A			CHK	32-10/315	2400:	240:	12	1,2			3822:40	13-avr.-26	0:00		2400:00	12,0	-
MLG Yoke fitting overhaul and Eddy Current Inspection CMM 02099			ALS	32-10/346	25000:	0:			30000	0	0:00	20-avr.-21	0:00	0	21177:20	-	27071
MLG Trailing Link overhaul and Eddy Current Inspection CMM 02099			ALS	32-10/347	25000:	0:			30000	0	0:00	20-avr.-21	0:00	0	21177:20	-	27071
Main landing gear shock absorber top and bottom attachment bolts and nuts Examine IAW AMM 12-B-32-10-00-00A-310B-A			CHK	32-10/436			12	1,2				13-avr.-26			-	12,0	-
Main landing gear leg forward attachment bolt and rear attachment bolt and nut Examine IAW AMM 12-B-32-10-00-00A-310B-A			CHK	32-10/438			72	0				20-avr.-21			-	12,2	-
Main landing gear spring pack assembly top and bottom attachment bolts and nuts Examine IAW AMM 12-B-32-10-00-00A-310B-A			CHK	32-10/439			72	0				20-avr.-21			-	12,2	-
Main landing gear folding strut top and bottom attachment bolts and nuts Examine IAW AMM 12-B-32-10-00-00A-310B-A			CHK	32-10/440			72	0				20-avr.-21			-	12,2	-


Aircraft : PC-12/47E
S/N : 2079
Airframe TSN : 3822:40
Landings : 2929
Engine : PT6E-67XP
S/N : PCE-HP0084
Engine TSN : 3822:40
Startings since new : 2912
Propeller : HC-E5A-31A
S/N : SA-756
Propeller TSN : 2761:47
Le : 13-avr-2026

LME																		
No LME open										HOURS	TOL.	DAYS	TOL.	CYCLES	TOL.	HOURS	DAYS	CYCLES
P/N	DENOMINATION	S/N	Type entretien	Task n°	POTENTIEL					INSTALLATION				RESTANT				
					HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	Sur aéronef		Composant		HOURS	MONTHS	CYCLES	
										HOURS	DATE	HOURS	CYCLES	HOURS				
	Main landing gear drag link top attachment shear bolt, cap, bolt and nuts Examine IAW AMM 12-B-32-10-00-00A-310B-A		CHK	32-10/441			120	0			20-avr.-21			-	60,2	-		
	Nose landing gear		Overhaul	32-20/403	25000:	0:			30000		0:00	20-avr.-21	0:00	0	21177:20	-	27071	
	NLG Upper Right Hand Drag Link - Life Limit		ALS	32-20/416	25000:	0:			30000		0:00	20-avr.-21	0:00	0	21177:20	-	27071	
959.56.01.823	Electro-mechanical landing gear actuators (LH)	1175	ALS	32-30/423					30000		20-avr.-21		0	-	-	27071		
959.56.01.823	Electro-mechanical landing gear actuators (RH)	1182	ALS	32-30/423					30000		20-avr.-21		0	-	-	27071		
	Emergency gear extension system Electro mechanical landing gear Operational test (refer to AMM 12-B-32-30-10-00A-903A-A)		CHK	32-30/424	2000:	0:	12	1,2			3822:40	13-avr.-26	0:00		2000:00	12,0	-	
	Time delay relays and power contactors Electro mechanical landing gear Functional test (refer to AMM 12-B-32-30-08-00A-903A-A)		CHK	32-30/426	2000:	0:	12	1,2			3822:40	13-avr.-26	0:00		2000:00	12,0	-	
	Main landing gear spring strut Electro mechanical landing gear Loosen and move the spring strut cover to examine the springs (refer to AMM 12-B-32-10-06-00A-313A-A)		CHK	32-30/429	2000:	0:	12	1,2			3822:40	13-avr.-26	0:00		2000:00	12,0	-	
	NLG and MLG Electro mechanical actuators anti-rotation pads - Discard IAW AMM 12-B-32-30-02-01A-920B-Aor 12-B-32-30-01-01A-920B-A		ALS	32-30/435					12000		20-avr.-21		0	-	-	9071		
	Main landing gear actuator top and bottom attachment bolts and nuts Examine IAW AMM 12-B-32-10-00-00A-310B-A		CHK	32-30/442			72	0			20-avr.-21			-	12,2	-		



Aircraft : **PC-12/47E**

S/N : **2079**

Airframe TSN : **3822:40**

Landings : **2929**

Engine : **PT6E-67XP**

S/N : **PCE-HP0084**

Engine TSN : **3822:40**

Startings since new : **2912**

Propeller : **HC-E5A-31A**

S/N : **SA-756**

Propeller TSN : **2761:47**

Le : **13-avr-2026**

LME

No LME open										HOURS	TOL.	DAYS	TOL.	CYCLES	TOL.	HOURS	DAYS	CYCLES
P/N	DENOMINATION	S/N	Type entretien	Task n°	POTENTIEL						INSTALLATION				RESTANT			
					HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	Sur aéronef		Composant		HOURS	MONTHS	CYCLES	
											HOURS	DATE	HOURS	CYCLES	HOURS	MONTHS	CYCLES	
NLG steering mechanism			ALS	32-50/404	32500:	0:			42000		0:00	20-avr.-21	0:00	0	28677:20	-	39071	
9595601308	LH main tire	3252T00327	CHK		600:	300:					3779:42	25-avr.-25	0:00		557:02	-	-	
9595601308	RH main tire	2207T00331	CHK		600:	300:					3707:28	21-mars-25	0:00		484:48	-	-	
40-424	LH main wheel - 7 tires replacement	4549/4531	O/C								3779:42	25-avr.-25	0:00		-	-	-	
40-424	RH main wheel - 1 tire replacement	4503/4485	O/C								3707:28	21-mars-25	0:00		-	-	-	

ATA 34 : Navigation

Pitot and Static system - leak check IAW AMM 12-B-34-11-00-00A-903A-A	CHK	34-11/82					24	2,4				13-avr.-26			-	24,0	-
Static ports plate height (RVSM aircraft) - Inspection/check IAW AMM 12-B-34-11-12-00A-313A-A	CHK	34-11/343					24	2,4				13-avr.-26			-	24,0	-
Altitude and vertical speed indication (RVSM aircraft) - Functional test IAW AMM 12-B-34-14-00-00A-903B-A	CHK	34-25/344					24	2,4				13-avr.-26			-	24,0	-
ESIS magnetic heading reference system - Check swing IAW AMM 12-B-34-26-40-00A-903B-A	CHK	34-26/510					24	2,4				13-avr.-26			-	24,0	-
Transponder system (single and dual systems) - Functional test IAW AMM 12-B-34-54-00-00A-903A-A or 12-B-34-54-00-00A-903B-A or 12-B-34-54-10-00A-903A-A or 12-B-34-54-10-00A-903B-A	CHK	34-54/86					24	2,4				13-avr.-26			-	24,0	-

ATA 35: Oxygen

895-06077	Oxygen bottle assy	C20050521	ALS	35-10/6			180	0				30-mars-20			-	107,6	-
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Aircraft : PC-12/47E

S/N : 2079

Airframe TSN : 3822:40

Landings : 2929

Engine : PT6E-67XP

S/N : PCE-HP0084

Engine TSN : 3822:40

Startings since new : 2912

Propeller : HC-E5A-31A

S/N : SA-756

Propeller TSN : 2761:47

Le : 13-avr-2026

LME																		
No LME open					HOURS	TOL.	DAYS	TOL.	CYCLES	TOL.					HOURS	DAYS	CYCLES	
P/N	DENOMINATION	S/N	Type entretien	Task n°	POTENTIEL					INSTALLATION				RESTANT				
					HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	Sur aéronef		Composant		HOURS	MONTHS	CYCLES	
Oxygen bottle Hydrostatic test. Refer to AVOX Service Information Letter SIL-35-114 latest revision (www.avoxsys.com).				CHK	35-10/7			60	6				12-juin-25			-	50,0	-
957.12.01.215 330345	PJ1- Passenger oxygen mask assembly N°1 Cartridge replacement	D20070632	Time limit overhaul	35-20/453			72	6					20-avr.-21			-	12,2	-
957.12.01.215 330345	PJ1- Passenger oxygen mask assembly N°2 LH Cartridge replacement	D20070634	Time limit overhaul	35-20/453			72	6					20-avr.-21			-	12,2	-
957.12.01.215 330345	PJ1- Passenger oxygen mask assembly N°2 RH Cartridge replacement	D20070645	Time limit overhaul	35-20/453			72	6					20-avr.-21			-	12,2	-
957.12.01.215 330345	PJ1- Passenger oxygen mask assembly N°3 LH Cartridge replacement	D20070654	Time limit overhaul	35-20/453			72	6					20-avr.-21			-	12,2	-
957.12.01.215 330345	PJ1- Passenger oxygen mask assembly N°3 RH Cartridge replacement	D20070657	Time limit overhaul	35-20/453			72	6					20-avr.-21			-	12,2	-
957.12.01.215 330345	PJ1- Passenger oxygen mask assembly N°4 LH Cartridge replacement	D20070661	Time limit overhaul	35-20/453			72	6					20-avr.-21			-	12,2	-
957.12.01.215 330345	PJ1- Passenger oxygen mask assembly N°4 RH Cartridge replacement	D20070845	Time limit overhaul	35-20/453			72	6					20-avr.-21			-	12,2	-
957.12.01.215 330345	PJ1- Passenger oxygen mask assembly N°5 LH Cartridge replacement	D20070846	Time limit overhaul	35-20/453			72	6					20-avr.-21			-	12,2	-
957.12.01.215 330345	PJ1- Passenger oxygen mask assembly N°5 RH Cartridge replacement	D20071808	Time limit overhaul	35-20/453			72	6					20-avr.-21			-	12,2	-
Passenger oxygen (drop-down mask) system Operational test (refer to AMM 12-B-35-00-00A-903B-A)				CHK	35-20/452	3000:	0:	12	1,2			3822:40	13-avr.-26	0:00		3000:00	12,0	-



Aircraft : **PC-12/47E**

S/N : **2079**

Airframe TSN : **3822:40**

Landings : **2929**

Engine : **PT6E-67XP**

S/N : **PCE-HP0084**

Engine TSN : **3822:40**

Startings since new : **2912**

Propeller : **HC-E5A-31A**

S/N : **SA-756**

Propeller TSN : **2761:47**

Le : **13-avr-2026**

LME																						
No LME open										HOURS	TOL.	DAYS	TOL.	CYCLES	TOL.	HOURS	DAYS	CYCLES				
P/N	DENOMINATION	S/N	Type entretien	Task n°	POTENTIEL					INSTALLATION				RESTANT								
					HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	Sur aéronef		Composant		HOURS	MONTHS	CYCLES					
										HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	HOURS	DATE	HOURS	CYCLES	HOURS	MONTHS	CYCLES
ATA 52 : Doors																						
	Passenger/crew door - Examine with trim removed IAW AMM 12-B-25-21-03-00A-920A-Aor 12-B-25-22-03-00A-920A-A Examine the top step area around the insulation mat for corrosion. If corrosion is found, write to Pilatus for a specific repair. Examine door hinge pin and hinges.		ALS	52-10/88	6000:	600:	72	6,0			0:00	20-avr.-21	0:00		2177:20	12,2	-					
	Passenger/crew door - Examine all structural elements AMM 12-B-52-10-00-00A-310A-A		ALS	52-10/348	32500:	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071					
	Passenger/crew door piano hinge - Eddy current inspection IAW AMM 12-B-52-00-01-00A-353A-A		ALS	52-10/405	32500:	0:			42000	0	0:00	20-avr.-21	0:00		28677:20	-	39071					
	Passenger/Crew Door Skin - Eddy Current Inspection IAW AMM 12-B-52-10-01-00A-353A-A		ALS	52-10/406	25000:	0:			30000	0	0:00	20-avr.-21	0:00		21177:20	-	27071					
	Emergency door - Examine all structural elements AMM 12-B-52-20-00-00A-310A-A		ALS	52-20/349	32500:	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071					
	Cargo door lower fittings (Qty : 3)		ALS	52-30/8	13000:	0:			17000	0	0:00	20-avr.-21	0:00	0	9177:20	-	14071					
	Cargo door - Examine with trim removed IAW AMM 12-B-25-21-03-00A-920A-Aor 12-B-25-22-03-00A-920A-A Examine door hinge pin, hinges and the lock mechanism		ALS	52-30/89	6000:	600:	72	6,0			0:00	20-avr.-21	0:00		2177:20	12,2	-					
	Cargo door - Examine all structural elements AMM 12-B-52-30-00-00A-310A-A		ALS	52-30/350	32500:	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071					
	Cargo Door Piano Hinge - Eddy Current Inspection IAW AMM 12-B-52-30-00-01A-353A-A		ALS	52-30/407	32500:	0:			42000	0	0:00	20-avr.-21	0:00		28677:20	-	39071					



Aircraft : **PC-12/47E**

S/N : **2079**

Airframe TSN : **3822:40**

Landings : **2929**

Engine : **PT6E-67XP**

S/N : **PCE-HP0084**

Engine TSN : **3822:40**

Startings since new : **2912**

Propeller : **HC-E5A-31A**

S/N : **SA-756**

Propeller TSN : **2761:47**

Le : **13-avr-2026**

LME																						
No LME open										HOURS	TOL.	DAYS	TOL.	CYCLES	TOL.	HOURS	DAYS	CYCLES				
P/N	DENOMINATION	S/N	Type entretien	Task n°	POTENTIEL						INSTALLATION				RESTANT							
					HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	Sur aéronef		Composant		HOURS	MONTHS	CYCLES					
										HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	HOURS	DATE	HOURS	CYCLES	HOURS	MONTHS	CYCLES
	Cargo Door Skin - Eddy Current Inspection IAW AMM 12-B-52-30-01-00A-353A-A		ALS	52-30/408	25000:	0:			30000	0	0:00	20-avr.-21	0:00		21177:20	-	27071					
ATA 53 : Fuselage																						
	Fuselage and associated structure (Pre SB 04-009)		ALS	53-00/9	20000:	0:			27000	0	0:00	20-avr.-21	0:00	0	16177:20	-	24071					
	Front pressure bulkhead - Examine with insulation on engine and cockpit sides removed. If insulation on cockpit side is wet, remove, dry and reinstall insulation		ALS	53-00/90	6000:	600:	72	6,0			0:00	20-avr.-21	0:00		2177:20	12,2	-					
	Fuselage internal bottom surface - Examine Frames 10, 21, 24, 36 and frames adjacent to doors and to emergency exit, with insulation removed. If corrosion is found, examine all fuselage bottom surface with insulation removed. If insulation is wet, remove, dry and reinstall insulation		ALS	53-00/91	6000:	600:	72	6,0			0:00	20-avr.-21	0:00		2177:20	12,2	-					
	Rear pressure bulkhead - Examine with trim removed		ALS	53-00/92	6000:	600:	72	6,0			0:00	20-avr.-21	0:00		2177:20	12,2	-					
	Structure around windows - Examine		ALS	53-00/93	6000:	600:	72	6,0			0:00	20-avr.-21	0:00		2177:20	12,2	-					
	Door frames and emergency exit frame - Examine. If insulation is installed in the door frames and is wet, remove and discard it (no longer installed on production)		ALS	53-00/94	6000:	600:	72	6,0			0:00	20-avr.-21	0:00		2177:20	12,2	-					
	Upper Longerons Frame 10 - Eddy Current Inspection AMM 12-B-53-10-06-01A-353A-A Inspection kit longeron frame 10 P/N 500.60.12.032		ALS	53-00/351	32500:	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071					
	Fuselage Frames 10 to 16 - Examine all structural elements AMM 12-B-53-10-00-00A-310A-A		ALS	53-00/352	32500:	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071					
	Fuselage Frames 16 to 36 - Examine all structural elements AMM 12-B-53-20-00-00A-310A-A		ALS	53-00/353	32500:	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071					



Aircraft : PC-12/47E

S/N : 2079

Airframe TSN : 3822:40

Landings : 2929

Engine : PT6E-67XP

S/N : PCE-HP0084

Engine TSN : 3822:40

Startings since new : 2912

Propeller : HC-E5A-31A

S/N : SA-756

Propeller TSN : 2761:47

Le : 13-avr-2026

LME																	
No LME open					HOURS	TOL.	DAYS	TOL.	CYCLES	TOL.				HOURS	DAYS	CYCLES	
P/N	DENOMINATION	S/N	Type entretien	Task n°	POTENTIEL						INSTALLATION				RESTANT		
					HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	Sur aéronef		Composant		HOURS	MONTHS	CYCLES
											HOURS	DATE	HOURS	CYCLES	HOURS	MONTHS	CYCLES
	Fuselage Frames 36 to 43 - Examine all structural elements AMM 12-B-53-30-00-00A-310A-A		ALS	53-00/354	32500:	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071
	Antenna Structure - Examine AMM 12-B-53-00-00-00A-310A-A		ALS	53-00/355	32500:	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071
	Antenna - Bottom fuselage skin - Eddy Current Inspection AMM 12-B-53-00-00-00A-353A-A		ALS	53-00/356	28300:	0:			42000	0	0:00	20-avr.-21	0:00	0	24477:20	-	39071
	Antenna - Upper fuselage skin - Eddy Current Inspection AMM 12-B-53-00-00-00A-353A-A		ALS	53-00/357	32500:	0:			37000	0	0:00	20-avr.-21	0:00	0	28677:20	-	34071
	Frames 21 and 24 Wing Attachments - Eddy Current Inspection AMM 12-B-57-00-03-00A-353A-A		ALS	53-00/359	30000:	0:			39000	0	0:00	20-avr.-21	0:00	0	26177:20	-	36071
	Frames 21 and 24 Side Frame Attachments - Eddy Current Inspection AMM 12-B-53-20-02-00A-353A-A Inspection kit carry through frames P/N 500.50.12.327		ALS	53-00/360	30000:	0:			39000	0	0:00	20-avr.-21	0:00	0	26177:20	-	36071
	Frames 41 and 43 Stabilizer Attachment - Eddy Current Inspection AMM 12-B-53-30-02-00A-353A-A or AMM 12-B-55-30-03-00A-353A-A Inspection kit vertical stabilizer P/N 500.50.12.325		ALS	53-00/361	32500:	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071
	Frame 40 Eddy current inspection IAW AMM 12- B-53-30-02-00A-353A-A or 12-B-55-30-03-00A-353A-A		ALS	53-00/419	32500:	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071
	Static ports critical area (RVSM aircraft) - Inspection/check IAW AMM 12-B-53-30-01-00A-313A-A		CHK	53-30/342			12	1,2				13-avr.-26			-	12,0	-



Aircraft : PC-12/47E

S/N : 2079

Airframe TSN : 3822:40

Landings : 2929

Engine : PT6E-67XP

S/N : PCE-HP0084

Engine TSN : 3822:40

Startings since new : 2912

Propeller : HC-E5A-31A

S/N : SA-756

Propeller TSN : 2761:47

Le : 13-avr-2026

LME																		
No LME open										HOURS	TOL.	DAYS	TOL.	CYCLES	TOL.	HOURS	DAYS	CYCLES
										-		-						
P/N	DENOMINATION	S/N	Type entretien	Task n°	POTENTIEL					INSTALLATION				RESTANT				
					HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	Sur aéronef		Composant		HOURS	MONTHS	CYCLES	
ATA 55 : Horizontal stabilizer																		
	Tail structure PRE SB 04-009		ALS	55-00/10	20000:	0:			27000	0	0:00	20-avr.-21		0	-	-	24071	
	Vertical stabilizer internal surfaces - Examine as far as possible with panels removed		ALS	55-10/96	6000:	600:	72	6,0			0:00	20-avr.-21	0:00		2177:20	12,2	-	
	Horizontal stabilizer - Life Limit (discard)		ALS	55-10/415	25000:	0:			30000		0:00	20-avr.-21	0:00	0	21177:20	-	27071	
	Horizontal stabilizer – examine with borescope IAW AMM 12-B-55-10-01-00A312A-A		CHK	55-10/638	10000:	0:	240	0,0			0:00	20-avr.-21	0:00		6177:20	180,2	-	
	Horizontal/vertical stabilizer attachment bolts (P/N 555.10.12.158 and .178) Inspection / check IAW AMM 12-B-55-00-00-01A-313A-A		CHK	55-10/641			120	6,0			0:00	20-avr.-21	0:00		-	60,2	-	
	Elevator - Examine AMM 12-B-55-20-00-00A-310A-A		ALS	55-20/362	32500:	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071	
	Elevator Drive Lever - Eddy Current Inspection AMM 12-B-55-20-01-00A-353A-A		ALS	55-20/367	32500:	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071	
	Elevator Hinges - Eddy Current Inspection AMM 12-B-55-20-01-00A-353A-A		ALS	55-20/368	32500:	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071	
	Vertical Stabilizer - Examine AMM 12-B-55-30-00-00A-310A-A		ALS	55-30/369	32500:	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071	
	Vertical Stabilizer Main and Rear Spar Attachment to Fuselage - Eddy Current Inspection AMM 12-B-53-30-02-00A-353A-A or AMM 12-B-55-30-03-00A-353A-A		ALS	55-30/370	32500:	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071	



Aircraft : **PC-12/47E**

S/N : **2079**

Airframe TSN : **3822:40**

Landings : **2929**

Engine : **PT6E-67XP**

S/N : **PCE-HP0084**

Engine TSN : **3822:40**

Startings since new : **2912**

Propeller : **HC-E5A-31A**

S/N : **SA-756**

Propeller TSN : **2761:47**

Le : **13-avr-2026**

LME																	
No LME open											HOURS	DAYS	CYCLES				
											-	-					
P/N	DENOMINATION	S/N	Type entretien	Task n°	POTENTIEL						INSTALLATION				RESTANT		
					HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	Sur aéronef		Composant		HOURS	MONTHS	CYCLES
											HOURS	DATE	HOURS	CYCLES			
	Vertical Stabilizer Main Attachment to Horizontal Stabilizer - Eddy Current Inspection AMM 12-B-55-00-00-00A-353A-A		ALS	55-30/371	32500	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071
	Vertical Stabilizer Pitch Trim Actuator Fitting and Attachment - Eddy Current Inspection AMM 12-B-55-30-02-00A-353A-A		ALS	55-30/372	32500	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071
	Rudder - Examine AMM 12-B-55-40-00-00A-310A-A		ALS	55-40/373	32500	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071
	Rudder Hinges - Eddy Current Inspection AMM 12-B-55-40-05-00A-353A-A		ALS	55-40/377	32500	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071
	Rudder trim tab - Examine IAW AMM 12-B-55-40-04-00A-310A-A		ALS	55-40/410	32500	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071
	Vertical stabilizer forward attachment to Frame 40 Eddy current inspection IAW AMM 12-B-55-30-03-00A-353A-A		ALS	55-30/420	32500	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071
ATA 56 : Windows																	
	Windshield LH and RH and Cockpit Side Windows - Examine with windshield and side windows removed 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		ALS	56-11/378	32500	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071
	Cockpit side windows - Inspection/check IAW AMM 12-B-56-11-02-00A-313A-A		CHK	56-11/332	11000	500:	120	6,0			0:00	20-avr.-21	0:00		7177:20	60,2	-



Aircraft : PC-12/47E

S/N : 2079

Airframe TSN : 3822:40

Landings : 2929

Engine : PT6E-67XP

S/N : PCE-HP0084

Engine TSN : 3822:40

Startings since new : 2912

Propeller : HC-E5A-31A

S/N : SA-756

Propeller TSN : 2761:47

Le : 13-avr-2026

LME															HOURS	DAYS	CYCLES
No LME open															-	-	
P/N	DENOMINATION	S/N	Type entretien	Task n°	POTENTIEL						INSTALLATION				RESTANT		
					HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	Sur aéronef		Composant		HOURS	MONTHS	CYCLES
										HOURS	DATE	HOURS	CYCLES				
ATA 57 : Wings																	
	Wing structure PRE SB 04-009	ALS	57-00/11	20000:				27000		0:00	20-avr.-21	0:00	0	16177:20	-	24071	
	Wing internal surfaces and flap compartment - Examine as far as possible with all wing panels removed	CHK	57-00/97	6000:	600:	72	6,0			0:00	20-avr.-21	0:00		2177:20	12,2	-	
	Landing gear compartments - Examine, especially main and rear spar parts	CHK	57-00/98	6000:	600:	72	6,0			0:00	20-avr.-21	0:00		2177:20	12,2	-	
	Wing to fuselage attachments - Examine attachment fittings with wings removed IAW AMM 12-B-57-00-00-00A-313A-A	CHK	57-00/99	11000:	500:	120	6			0:00	20-avr.-21	0:00		7177:20	60,2	-	
	Wing - Examine all structural elements Rib 1 to Rib 20 AMM 12-B-57-00-00-00A-310A-A	ALS	57-00/379	30000:	0:			39000	0	0:00	20-avr.-21	0:00	0	26177:20	-	36071	
	Wing Main and Rear Spar to Fuselage Attachment - Eddy Current Inspection AMM 12-B-57-00-03-00A-353A-A and AMM 12-B-57-00-03-01A-353A-A	ALS	57-00/380	30000:	0:			39000	0	0:00	20-avr.-21	0:00	0	26177:20	-	36071	
	Wing Rear Spar at Rib 8 Flap Arm Attachment - Eddy Current Inspection AMM 12-B-57-20-10-00A-353C-A	ALS	57-00/382	25000:	0:			30000	0	0:00	20-avr.-21	0:00	0	21177:20	-	27071	
	Wing Main Spar Fastener Holes Rib 1 thru Rib 6 - Eddy Current Inspection AMM 12-B-57-20-10-00A-353A-A Inspection kit first oversize P/N 500.60.12.030 or Inspection kit second oversize P/N 500.60.12.020	ALS	57-00/383	25000:	0:			30000	0	0:00	20-avr.-21	0:00	0	21177:20	-	27071	



Aircraft : PC-12/47E

S/N : 2079

Airframe TSN : 3822:40

Landings : 2929

Engine : PT6E-67XP

S/N : PCE-HP0084

Engine TSN : 3822:40

Startings since new : 2912

Propeller : HC-E5A-31A

S/N : SA-756

Propeller TSN : 2761:47

Le : 13-avr-2026

LME																	
No LME open											HOURS	DAYS	CYCLES				
P/N	DENOMINATION	S/N	Type entretien	Task n°	POTENTIEL						INSTALLATION				RESTANT		
					HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	Sur aéronef		Composant		HOURS	MONTHS	CYCLES
											HOURS	DAYS	CYCLES				
	Wing Main Spar Fastener Holes Strap Rib 6 - Eddy Current Inspection AMM 12-B-57-20-05-00A-353A-A Inspection kit first oversize P/N 500.60.12.031 or Inspection kit second oversize P/N 500.60.12.043		ALS	57-00/384	25000:	0:			30000	0	0:00	20-avr.-21	0:00	0	21177:20	-	27071
	Wing Rear Spar Fastener Holes Rib 2 thru Rib 3 - Eddy Current Inspection AMM 12-B-57-20-10-00A-353B-A		ALS	57-00/385	30000:	0:			39000	0	0:00	20-avr.-21	0:00	0	26177:20	-	36071
	Wing tips - Examine IAW AMM 12-B-57-33-00-00A-310A-A		ALS	57-00/412	32500:	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071
	Wing skin around drain holes - Eddy current inspection IAW AMM 12-B-57-20-01-00A-353A-A		ALS	57-00/413	25000:	0:			30000	0	0:00	20-avr.-21	0:00	0	21177:20	-	27071
	Wing main spar fastener holes strap Rib 6 - Eddy current inspection IAW AMM 12-B-57-20-10-00A-353D-A		ALS	57-00/427	16000:	0:			22500	0	0:00	20-avr.-21	0:00	0	12177:20	-	19571
	Aileron - Examine AMM 12-B-57-60-00-00A-310A-A		ALS	57-60/393	32500:	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071
	Aileron trim tab - examine IAW AMM 12-B-57-60-04-00A-310A-A		ALS	57-60/411	32500:	0:			42000	0	0:00	20-avr.-21	0:00	0	28677:20	-	39071
ATA 61 : Propeller																	
HC-E5A-31A	Propeller overhaul	SA-756	TBO	61-10/37	4000:	400:	72	6			3576:12	31-janv.-22	2515:19		1238:13	21,6	-
3126986-03	Propeller control Unit	WDA140927	TBO		5000:	500:					0:00	20-avr.-21	0:00		1177:20	-	-



Aircraft : **PC-12/47E**

S/N : **2079**

Airframe TSN : **3822:40**

Landings : **2929**

Engine : **PT6E-67XP**

S/N : **PCE-HP0084**

Engine TSN : **3822:40**

Startings since new : **2912**

Propeller : **HC-E5A-31A**

S/N : **SA-756**

Propeller TSN : **2761:47**

Le : **13-avr-2026**

LME																	
No LME open					HOURS	TOL.	DAYS	TOL.	CYCLES	TOL.				HOURS	DAYS	CYCLES	
P/N	DENOMINATION	S/N	Type entretien	Task n°	POTENTIEL					INSTALLATION				RESTANT			
					HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	Sur aéronef		Composant		HOURS	MONTHS	CYCLES
											HOURS	DATE	HOURS	CYCLES	HOURS	MONTHS	CYCLES
					600:	60:	12	1,2			3822:40	13-avr.-26	0:00		600:00	12,0	-
	Propeller detailed inspection IAW Hartzell manuel 147 §5-3-A		CHK	61-00/457													
	Propeller lubrication IAW Hartzell manuel 147 §5-3-B		CHK	61-00/457	600:	60:	12	1,2			3822:40	13-avr.-26	0:00		600:00	12,0	-
	Propeller periodic coin-tap inspections for of the erosion shield surface IAW Hartzell manuel 147 §5-3-C		CHK	61-00/457	600:	60:	12	1,2			3822:40	13-avr.-26	0:00		600:00	12,0	-
	Propeller periodic coin-tap inspections of coin-tap inspection of the exposed section of the blade IAW Hartzell manuel 147 §5-3-C		CHK	61-00/457	1200:	120:					3576:12	14-janv.-25	0:00		953:32	-	-

ATA 71 : Engine

PT6E-67XP	Engine overhaul	PCE-HP0084	Time limit overhaul		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
	Engine Mount - Magnetic Particle Inspection AMM 12-B-71-00-05-00A-352A-A Inspection kit engine mount P/N 500.60.12.006		ALS	71-00/401	26600:	0:			35000	0	0:00	20-avr.-21	0:00	0	22777:20	-	32071
	Engine mounting frame (Pre SB 04-009)		ALS	71-00/16	20000:	0:			27000	0	0:00	20-avr.-21	0:00	0	16177:20	-	24071
	Engine mounting frame, replace all bolts, washers and nuts		ALS	71-00/17	11000:	0:					0:00	20-avr.-21	0:00		7177:20	-	-
3135365	Compressor bleed valve overhaul	AHX5000376	TBO		5000:	500:					988:36	6-mai-22	0:00		2165:56	-	-
-	Compressor wash	-	CHK		600:	60:					3822:40	13-avr.-26	0:00		600:00	-	-



Aircraft : **PC-12/47E**

S/N : **2079**

Airframe TSN : **3822:40**

Landings : **2929**

Engine : **PT6E-67XP**

S/N : **PCE-HP0084**

Engine TSN : **3822:40**

Startings since new : **2912**

Propeller : **HC-E5A-31A**

S/N : **SA-756**

Propeller TSN : **2761:47**

Le : **13-avr-2026**

LME																		
No LME open										HOURS	TOL.	DAYS	TOL.	CYCLES	TOL.	HOURS	DAYS	CYCLES
P/N	DENOMINATION	S/N	Type entretien	Task n°	POTENTIEL						INSTALLATION				RESTANT			
					HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	Sur aéronef		Composant		HOURS	MONTHS	CYCLES	
										HOURS	DATE	HOURS	CYCLES	HOURS				
3078454-01	Disc - turbine compressor	FRAEPYUE109	SLL					10000	0		20-avr.-21		0	-	-	7071		
3043063	Shaft - stub compressor rotor	PKAAA904381	SLL					24000	0		20-avr.-21		0	-	-	21071		
3056485-01	Disk power turbine stage 1	A004TW9R	SLL					15000	0		20-avr.-21		0	-	-	12071		
3123253-01	Disk power turbine stage 2	YUAB001R555	SLL					15000	0		20-avr.-21		0	-	-	12071		
3040933	Rotor compressor - stage 3	MCAKAXXM341	SLL					24000	0		20-avr.-21		0	-	-	21071		
3040942	Rotor compressor - stage 2	MCAKAXXM266	SLL					24000	0		20-avr.-21		0	-	-	21071		
3040944	Rotor compressor - stage 4	EAAF000B094	SLL					24000	0		20-avr.-21		0	-	-	21071		
3042701	Rotor compressor - stage 1	MCAKAXUA133	SLL					24000	0		20-avr.-21		0	-	-	21071		
3036898	Impeller - centrifugal	FRAEPYCM127	SLL					24000	0		20-avr.-21		0	-	-	21071		
3056693-01	Blades second stage power turbine replacement	TH67B800	SLL		5000:	0:				0:00	20-avr.-21	0:00		1177:20	-	-		
3056693-01	Blades second stage power turbine replacement	TH67B807	SLL		5000:	0:				0:00	20-avr.-21	0:00		1177:20	-	-		



Aircraft : **PC-12/47E**

S/N : **2079**

Airframe TSN : **3822:40**

Landings : **2929**

Engine : **PT6E-67XP**

S/N : **PCE-HP0084**

Engine TSN : **3822:40**

Startings since new : **2912**

Propeller : **HC-E5A-31A**

S/N : **SA-756**

Propeller TSN : **2761:47**

Le : **13-avr-2026**

LME																	
No LME open					HOURS	TOL.	DAYS	TOL.	CYCLES	TOL.					HOURS	DAYS	CYCLES
P/N	DENOMINATION	S/N	Type entretien	Task n°	POTENTIEL					INSTALLATION				RESTANT			
					HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	Sur aéronef		Composant		HOURS	MONTHS	CYCLES
											HOURS	DATE	HOURS	CYCLES			
3056693-01	Blades second stage power turbine replacement	TH67B816	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH73B511	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH73B828	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH73B840	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH73B841	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH73B848	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH73B853	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH73B859	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH73B861	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH79B434	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH79B498	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-



Aircraft : **PC-12/47E**

S/N : **2079**

Airframe TSN : **3822:40**

Landings : **2929**

Engine : **PT6E-67XP**

S/N : **PCE-HP0084**

Engine TSN : **3822:40**

Startings since new : **2912**

Propeller : **HC-E5A-31A**

S/N : **SA-756**

Propeller TSN : **2761:47**

Le : **13-avr-2026**

LME

					HOURS	TOL.	DAYS	TOL.	CYCLES	TOL.					HOURS	DAYS	CYCLES
No LME open															-	-	
P/N	DENOMINATION	S/N	Type entretien	Task n°	POTENTIEL					INSTALLATION				RESTANT			
					HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	Sur aéronef		Composant		HOURS	MONTHS	CYCLES
											HOURS	DATE	HOURS	CYCLES			
3056693-01	Blades second stage power turbine replacement	TH79B525	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH79B687	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH80B197	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH80B200	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH80B211	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH80B228	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH80B232	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH80B509	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH80B536	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH80B560	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH80B562	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-



Aircraft : **PC-12/47E**

S/N : **2079**

Airframe TSN : **3822:40**

Landings : **2929**

Engine : **PT6E-67XP**

S/N : **PCE-HP0084**

Engine TSN : **3822:40**

Startings since new : **2912**

Propeller : **HC-E5A-31A**

S/N : **SA-756**

Propeller TSN : **2761:47**

Le : **13-avr-2026**

LME																	
No LME open					HOURS	TOL.	DAYS	TOL.	CYCLES	TOL.					HOURS	DAYS	CYCLES
P/N	DENOMINATION	S/N	Type entretien	Task n°	POTENTIEL					INSTALLATION				RESTANT			
					HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	Sur aéronef		Composant		HOURS	MONTHS	CYCLES
											HOURS	DATE	HOURS	CYCLES			
3056693-01	Blades second stage power turbine replacement	TH80B961	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH81B000	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH83B663	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH85B699	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH85B716	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH85B735	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH85B736	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH86B088	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH86B089	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH86B098	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH86B110	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-



Aircraft : **PC-12/47E**

S/N : **2079**

Airframe TSN : **3822:40**

Landings : **2929**

Engine : **PT6E-67XP**

S/N : **PCE-HP0084**

Engine TSN : **3822:40**

Startings since new : **2912**

Propeller : **HC-E5A-31A**

S/N : **SA-756**

Propeller TSN : **2761:47**

Le : **13-avr-2026**

LME																	
No LME open					HOURS	TOL.	DAYS	TOL.	CYCLES	TOL.				HOURS	DAYS	CYCLES	
P/N	DENOMINATION	S/N	Type entretien	Task n°	POTENTIEL					INSTALLATION				RESTANT			
					HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	Sur aéronef		Composant		HOURS	MONTHS	CYCLES
											HOURS	DATE	HOURS	CYCLES			
3056693-01	Blades second stage power turbine replacement	TH86B760	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH86B769	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH86B818	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH86B853	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH86B869	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH90B218	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH90B267	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3056693-01	Blades second stage power turbine replacement	TH90B298	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3078521-01	Blades Compressor Turbine	HWYM8823	SLL		5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
3126984-04	Control, Engine Electronic	WDA139535	SLL		10000:	0:					0:00	20-avr.-21	0:00		6177:20	-	-
-	Hot Section Inspection (HSI) OC	-	O/C		O/C						0:00	20-avr.-21	0:00		O/C	-	-


Aircraft : PC-12/47E
S/N : 2079
Airframe TSN : 3822:40
Landings : 2929
Engine : PT6E-67XP
S/N : PCE-HP0084
Engine TSN : 3822:40
Startings since new : 2912
Propeller : HC-E5A-31A
S/N : SA-756
Propeller TSN : 2761:47
Le : 13-avr-2026

LME																	
No LME open					HOURS	TOL.	DAYS	TOL.	CYCLES	TOL.				HOURS	DAYS	CYCLES	
P/N	DENOMINATION	S/N	Type entretien	Task n°	POTENTIEL					INSTALLATION				RESTANT			
					HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	Sur aéronef		Composant		HOURS	MONTHS	CYCLES
					HOURS	TOL.	MONTHS	TOL.	CYCLES	TOL.	HOURS	DATE	HOURS	CYCLES	HOURS	MONTHS	CYCLES
Engine shockmounts (at engine overhaul)			TBO	71-00/490	5000:	500:					0:00	20-avr.-21	0:00		1177:20	-	-
ATA 73 : Engine fuel																	
3126985-04	FCU overhaul	WDA140919	TBO		5000:	500:					0:00	20-avr.-21	0:00		1177:20	-	-
3126984-04	Engine Electronic Controller (EEC)	WDA139535	TBO		5000:	500:					0:00	20-avr.-21	0:00		1177:20	-	-
3133739-01	Flow divider and purge valve overhaul	20AUR0098	TBO		5000:	500:					0:00	20-avr.-21	0:00		1177:20	-	-
ATA 74 : Ignition																	
Ignition system (MSN 2001 and up) Operationnal test IAW AMM 12-C-74-00-00-00A-903A-A			CHK	74-00/562	600:	60:	12	1,2			3822:40	13-avr.-26	0:00		600:00	12,0	-
3043937-08	Ignition box overhaul	201859	TBO		5000:	500:					0:00	20-avr.-21	0:00		1177:20	-	-
ATA 79 : Engine oil																	
8180-2	Oil cooler overhaul (at engine overhaul)	T2058	Time limit overhaul	79-20/43	5000:	0:					0:00	20-avr.-21	0:00		1177:20	-	-
Oil analysis - SET IMC OPERATIONS			CHK		300:	30:	12	1,2			3822:40	13-avr.-26	0:00		300:00	12,0	-
3124177-01	Oil to fuel heater overhaul	WA62201	TBO		5000:	500:					0:00	20-avr.-21	0:00		1177:20	-	-