

PH-SFF - Recurring Maintenance (All)



Aircraft
 TSN: **2871:19**
 CSN: **2542**
 Type: **Pilatus PC12/47E**
 Sn: **1507**

Engine(s)
 TSN: **2871:19**
 CSN:
 Pn: **PT6A-67P**
 Sn: **PCE-RY0549**

Rev	Task No.	Description	Action	Zone	Sn	TH	Int.	Ext.*	Rem.	Due	Open	Ite	Appl.	N/A	Due	Almost D	LastUpdatedBy
	00-00/45_a	Do the corrosion and corrosion protection inspections.	INSP	AIRCRAFT			6MO							X			Hessel
	00-00/45_b	Do the corrosion and corrosion protection inspections.	INSP	AIRCRAFT			12MO		12MO	14-Jun-23			X				Stef
	05-40_01a	Perform AMM 05-40 Engine Ground Run Test 01 - Engine oil pressure (12-B-71-00-00-00A-903A-A))	INSP	AIRCRAFT			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23			X				Stef
N	05-40_01b	Perform AMM 05-40 Engine Ground Run Test 01 - Engine oil pressure (12-B-71-00-00-00A-903A-A))	CHK	AIRCRAFT			600FH/12MO							X			Stef
	05-40_02	Perform AMM 05-40 Engine Ground Run Test 02 - Propeller blade feather (12-B-71-00-00-00A-903A-A))	CHK	AIRCRAFT			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
N	05-40_02b	Perform AMM 05-40 Engine Ground Run Test 02 - Propeller blade feather (12-B-71-00-00-00A-903A-A))	CHK	AIRCRAFT			600FH/12MO							X			Stef
	05-40_03	Perform AMM 05-40 Engine Ground Run Test 03 - DC Generation system (12-B-71-00-00-00A-903A-A))	CHK	AIRCRAFT			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	05-40_04	Perform AMM 05-40 Engine Ground Run Test 04 - Maximum propeller speed (12-B-71-00-00-00A-903A-A))	CHK	AIRCRAFT			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	05-40_06	Perform AMM 05-40 Engine Ground Run Test 06 - Torque limiter (12-B-71-00-00-00A-903A-A))	CHK	AIRCRAFT			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22			X		X		Stef
	05-40_07	Perform AMM 05-40 Engine Ground Run Test 07 - Engine performance (12-B-71-00-00-00A-903A-A))	CHK	AIRCRAFT			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22			X		X		Stef
	05-40_08	Perform AMM 05-40 Engine Ground Run Test 08 - Torquemeter function (12-B-71-00-00-00A-903A-A))	CHK	AIRCRAFT			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	05-40_09	Perform AMM 05-40 Engine Ground Run Test 09 - Acceleration (12-B-71-00-00-00A-903A-A))	CHK	AIRCRAFT			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	05-40_10	Perform AMM 05-40 Engine Ground Run Test 10 - Overspeed governor (12-B-71-00-00-00A-903A-A))	CHK	AIRCRAFT			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	05-40_11	Perform AMM 05-40 Engine Ground Run Test 11 - Nf governor (12-B-71-00-00-00A-903A-A))	CHK	AIRCRAFT			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	05-40_12	Perform AMM 05-40 Engine Ground Run Test 12 - FCU dead band (12-B-71-00-00-00A-903A-A))	CHK	AIRCRAFT			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	05-40_13	Perform AMM 05-40 Engine Ground Run Test 13 - Propeller low pitch warning (12-B-71-00-00-00A-903A-A))	CHK	AIRCRAFT			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	05-40_14	Perform AMM 05-40 Engine Ground Run Test 14 - Ground idle speed (12-B-71-00-00-00A-903A-A))	CHK	AIRCRAFT			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	05-40_15	Perform AMM 05-40 Engine Ground Run Test 15 - Flight idle speed (12-B-71-00-00-00A-903A-A))	CHK	AIRCRAFT			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	05-40_16	Perform AMM 05-40 Engine Ground Run Test 16 - Manual override (12-B-71-00-00-00A-903A-A))	CHK	AIRCRAFT			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	05-40_17	Perform AMM 05-40 Engine Ground Run Test 17 - Reverse power (12-B-71-00-00-00A-903A-A))	CHK	AIRCRAFT			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	05-40_18	Perform AMM 05-40 Engine Ground Run Test 18 - Environmental Control System (ECS) (12-B-71-00-00-00A-903A-A))	CHK	AIRCRAFT			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	05-40_19a	Perform AMM 05-40 Engine Ground Run Test 19 - Engine stop time (12-B-71-00-00-00A-903A-A))	CHK	AIRCRAFT			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23			X				Stef
N	05-40_19b	Perform AMM 05-40 Engine Ground Run Test 19 - Engine stop time (12-B-71-00-00-00A-903A-A))	CHK	AIRCRAFT			600FH/12MO							X			Stef

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	05-40_20a	Perform AMM 05-40 Engine Ground Run Test 20 - After engine stop (12-B-71-00-00-00A-903A-A)	CHK	AIRCRAF T			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23			X				Stef
N	05-40_20b	Perform AMM 05-40 Engine Ground Run Test 20 - After engine stop (12-B-71-00-00-00A-903A-A)	CHK	AIRCRAF T			600FH/12MO							X			Stef
	10-10/428	External protective covers - Examine. Replace if any part of the cover is missing, damaged, torn or does not install properly.	GVI	AIRCRAF T			300FH/12MO		295:38FH/12MO	3166:57FH/14-Jun-23			X				Stef
N	10-10/517	External protective covers (msn 2001 and up) - examine. Replace if the applicable cover: - is Damaged or torn - does not install correctly - is missing any parts.	GVI	AIRCRAF T			600FH/12MO							X			Hessel
	11-00/220	Examine and attach new placards if necessary.	GVI	AIRCRAF T			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	21-20/221	Examine ECS and bleed air ducts, pipelines, equipment and associated clamps in the engine compartment.	GVI	12			2400FH/24MO		2249:11FH/24MO	5120:30FH/14-Jun-24			X				Stef
	21-20/317_A	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 100 N (22.5 lbf) and make sure that the ram air scoop is completely open.	FC	12			3000FH/12MO		2849:11FH/12MO	5720:30FH/14-Jun-23			X				Stef
	21-30/314	Pressurization safety valve - Check for contamination of the valve poppet and poppet seat. If contamination is found remove and clean.	CHK	12			2400FH/24MO		1864:23FH/15MO	4735:42FH/09-Sep-23			X				Hessel
	21-30/318_A	Pressurization dump switch - Operational test.	OPC	12			3000FH/12MO		2849:11FH/12MO	5720:30FH/14-Jun-23			X				Stef
	21-30/46	Cabin positive pressure relief - Functional test.	FC	12			4800FH/48MO		4649:11FH/48MO	7520:30FH/14-Jun-26			X				Stef
	21-30/463_A	Cabin pressurization dump control - Operational test.	OPC	12			600FH/12MO							X			Hessel
	21-30/464_A	Cabin pressurization manual control - Operational test.	OPC	12			600FH/12MO							X			Hessel
	21-30/465_A	Cabin pressurization positive pressure relief valve - Functional test.	FC	12			4800FH/48MO							X			Hessel
	21-30/466	Cabin pressurization positive pressure relief valve - Check for contamination of the valve poppet and poppet seat. If contamination is found remove and clean.	CHK	12			2400FH/24MO							X			Hessel
	21-30/467	Cabin pressurization negative pressure relief valve - Examine.	GVI	12			4800FH/48MO							X			Hessel
	21-30/468_A	Cabin pressurization altitude limiting function - Functional test.	FC	12			4800FH/48MO							X			Hessel
	21-30/469_A	Cabin pressurization high cabin altitude warning - Functional test.	FC	12			4800FH/48MO							X			Hessel
	21-40/128	Flight compartment foot heater (if installed) thermal protection switch - Operational test.	OPC	12			1200FH/12MO							X			Hessel
	21-40/330	Cabin auxiliary heater thermal protection switch - Operational test.	OPC	12			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	21-40/331	Underfloor heater thermal protection switch - Functional test.	FC	12			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	21-40/50	Water separator condenser - Clean.	RES	12			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	21-40/51	Overtemperature switch - Functional test.	FC	12			4800FH/60MO		3460FH/27MO	6331:19FH/18-Sep-24			X				Hessel
	21-40/52	Duct overtemperature switch - Functional test.	FC	12			4800FH/60MO		3460FH/27MO	6331:19FH/18-Sep-24			X				Hessel
	21-40/55	Cold air unit - Add oil.	SER	12			600FH		269:55FH	3141:14FH			X				Hessel
	21-40/56	Heat exchanger matrix - Inspection/check.	INSP	12			600FH		269:55FH	3141:14FH			X				Hessel
N	21-5-/499	Vapor cycle compressor condenser module - Inspection/check	CHK				600FH/12MO							X			Hessel
	21-50/223	Vapor cycle cooling system (if installed) - Examine the cooling unit.	GVI	22			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
R	21-50/433	Vapor cycle compressor condenser module (including motor) (if installed) - Clean, refer to OSCMM.	RES	22			300FH/12MO		295:38FH/12MO	3166:57FH/14-Jun-23			X				Stef

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Rev	Task No.	Description	Action	Zone	Sn	TH	Int.	Ext.*	Rem.	Due	Open	Ite	Appl.	N/A	Due	Almost D	LastUpdatedBy
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21-50/461	Records HOBS hrs.	INSP 22					300FH							X			Hessel
	Hrs=	Next due is 600 airco hrs. When less than 100 hrs remaining, perform the following task as required for Task 21-50/461.: Vapor cycle compressor motor - Inspection/check.															

21-50/462	Records HOBS hrs.	CHK 22					300FH							X			Hessel
	Hrs=	Next due is 600 airco hrs. When less than 100 hrs remaining, perform the following task as required for Task 21-50/462. - Vapor cycle compressor motor drive belt - Check for tension.															

21-50/58	Records HOBS hrs.	INSP 22					300FH		295:14FH	3166:33FH				X			Stef
	Hrs=	Next due is 500 airco hrs. When less than 100 hrs remaining, perform the following task as required for Task 21-50/58.: Vapor cycle compressor motor (if installed) - Inspection/check.															

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	21-50/59	Records HOBS hrs.	FC	22			300FH		295:14FH	3166:33FH			X				Stef
		Hrs=															
		Next due is 500 airco hrs. When less than 100 hrs remaining, perform the following task as required for Task 21-50/59.:															
		Vapor cycle compressor motor drive belt (if installed) - Check for tension.															
	22-10/233	Pitch, roll, and yaw actuators and capstan control cables - Examine.	GVI	AIRCRAF T			2400FH/24MO		2249:11FH/24MO	5120:30FH/14-Jun-24			X				Stef
	22-10/60_01	Servo mount (pitch) - Remove for clutch check.	CHK	AIRCRAF T			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	22-10/60_02	Servo mount (roll) - Remove for clutch check.	CHK	AIRCRAF T			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	22-10/60_03	Servo mount (yaw) - Remove for clutch check.	CHK	AIRCRAF T			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	22-20/129	Angle of attack (AOA) transmitters - Examine.	GVI	AIRCRAF T			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23			X				Stef
	22-20/130	Stick pusher system - Check.	CHK	10			300FH		295:14FH	3166:33FH			X				Stef
	22-20/226	Stick pusher system - Functional test.	FC	10			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
N	22-20/518	Angle of Attack (AOA) transmitters - Examine (MSN 2001 and up)	CHK	AIRCRAF T			600FH/12MO							X			Hessel
N	22-20/519	Stick pusher system - Check.	CHK	10			600FH						X				Hessel
N	22-20/565	Stick pusher system - Functional Check	FC				1200FH/12MO						X				Hessel
	23-10/322	Audio control panel emergency switch - Operational test.	OPC	21			2400FH/24MO		2249:11FH/24MO	5120:30FH/14-Jun-24			X				Stef
	23-10/323	Emergency frequency comm tuning switch - Operational test	OPC	21			2400FH/24MO		2249:11FH/24MO	5120:30FH/14-Jun-24			X				Stef
	24-30/309	Generator 1 - Brush check.	CHK	42			300FH							X			Hessel
	24-30/310	Starter/generator 2 - Brush check.	CHK	42			300FH							X			Hessel
	24-30/311_01-A	Generator control units, GCU 1 - Functional test of the GCU 1 and GCU 2 over and under voltage trip protection (CMR).	FC	42			3000FH/12MO		2849:11FH/12MO	5720:30FH/14-Jun-23			X				Stef
	24-30/311_02-A	Generator control units, GCU 2 - Functional test of the GCU 1 and GCU 2 over and under voltage trip protection (CMR).	FC	42			3000FH/12MO		2849:11FH/12MO	5720:30FH/14-Jun-23			X				Stef
	24-30/312	External power controller - Over/under voltage trip protection operational test.	OPC	31			2400FH/24MO		2249:11FH/24MO	5120:30FH/14-Jun-24			X				Stef
	24-30/313	DC electrical system - Functional test.	FC	31			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	24-30/339_HT01	Ni-Cad battery no.1 - Remove and service.	SER	31			400FH/12MO							X			Hessel
	24-30/339_HT02	Ni-Cad battery no.2 - Remove and service.	SER	31			400FH/12MO							X			Hessel
	24-30/340_01a	Lead acid battery no 1 - Remove and do a capacity test. Please identify below or above 90% capacity on WO.	CHK	31	40916537		1000F H/12 MO	600FH/6MO	449:11FH/6MO	3320:30FH/14-Dec-22			X		X		Stef

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	24-30/340_01b	Lead acid battery no 1 - Remove and do a capacity test.	CHK	31			1000F H/12 MO			300FH/3MO				X			Hessel
	24-30/340_02a	Lead acid battery no 2 - Remove and do a capacity test. Please identify below or above 90% capacity on WO.	CHK	31	40916541		1000F H/12 MO		449:11FH/6MO	3320:30FH/14-Dec-22			X		X		Stef
	24-30/340_02b	Lead acid battery no 2 - Remove and do a capacity test.	CHK	31			1000F H/12 MO			300FH/3MO				X			Hessel
	24-30/473	Generator 1 - Brush check.	CHK	42	P2313		600FH		305:14FH	3176:33FH			X				Hessel
	24-30/474	Starter/generator 2 - Brush check.	CHK	42	P1296		600FH		305:14FH	3176:33FH			X				Hessel
	24-30/492_HT01	Generator 1 - Overhaul.	RES	42	P2313		1200FH		905:14FH	3776:33FH			X				Hessel
	24-30/493_HT01	Starter/generator 2 - Overhaul.	RES	42	P1296		1200FH		905:14FH	3776:33FH			X				Hessel
	24-30/496_HT01	Generator 1 - Overhaul.	RES	42			1000FH							X			Hessel
	24-30/497_HT01	Starter/generator 2 - Overhaul.	RES	42			1000FH							X			Hessel
N	24-30/520_HT01	Ni-Cad battery no.1 - Remove and service.	RES	31			600FH/12MO							X			Hessel
N	24-30/520_HT02	Ni-Cad battery no.2 - Remove and service.	RES	31			600FH/12MO							X			Hessel
	24-40/229	External power unit (EPU) receptacle - Examine.	GVI	31			2400FH/24MO		2249:11FH/24MO	5120:30FH/14-Jun-24			X				Stef
N	24-50/509	Emergency power supply - Remove and capacity test.		31			12MO							X			Hessel
	24-50/70	Emergency power supply (if installed)- Remove and capacity test.	FC	31			12MO		12MO	14-Jun-23			X				Stef
	24-60/133	Cockpit circuit breaker panels and switch panels - Examine	GVI	21			2400FH/24MO		2395:14FH/24MO	5266:33FH/14-Jun-24			X				Stef
N	24-60/483	ELT, Kannad 406 AF (with and without Navigation Interface unit) and Kannad Integra 406 AF - Local regulation can require additional ELT periodic inspections	GVI	21			2400FH/24MO							X			Hessel
	25-10/134	Crew seat belts - Examine.	GVI	21			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23			X				Stef
	25-10/135	Crew seats - Examine as far as possible with seats installed.	GVI	21			300FH		295:14FH	3166:33FH			X				Stef
	25-10/300	Crew seats - Remove cushions, covers and shells (refer CMM) and examine seat. Install cushions, covers and shells.	GVI	21			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
N	25-10/521	Crew seat belts - Examine	GVI	21			600FH/12MO							X			Hessel
N	25-10/522	Crew seat - Examine as far as possible with seats installed	GVI	21			600FH							X			Hessel
N	25-10/568	Crew seat - Remove cushions, covers and shells (Refer CMM) and examine seat. Install cushions, covers and shells	GVI	21			1200FH/12MO							X			Hessel
	25-20/136	Passenger seat belts and extensions - Examine.	GVI	22			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23			X				Stef
	25-20/137	Passenger seats - Examine. If necessary, reference the applicable supplier CMM (CMM 25-20-07 for executive seats and CMM 25-20-99 for standard seats). For executive seats only, with the seat cushion removed, check the hydrolock rear attachment bolt for security of attachment.	GVI	22			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	25-20/302	Passenger seats - Examine as far as possible with seats installed. Move the recline mechanism and swivel function (executive seat only) through its full motion and check for correct operation. If necessary, refer to the applicable supplier CMM (CMM 25-20-07 for executive seats and CMM 25-20-99 for standard seats).	GVI	22			300FH		295:14FH	3166:33FH			X				Stef

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N	25-20/511	Passenger seats - Examine as far as possible with seats installed. Move the recline mechanism and swivel function (executive seat only) through its full motion and check for correct operation.	GVI	22			600FH							X			Hessel
N	25-20/512	Passenger seats - Examine, if necessary, refer to the applicable CMM: CMM 25-70-76 for executive seats CMM 2044-CMM026 for standard seats For executive seats only, with the seat cushion removed, check the hydrolock rear attachment bolt for security of attachment.	GVI	22			1200FH/12MO							X			Hessel
N	25-20/523	Passenger seat belts and extensions	GVI	22			600FH/12MO							X			Hessel
	25-60/231	ELT - Operational test.	OPC	31			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23			X				Stef
	25-60/232	ELT installation - Examine.	GVI	31			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	25-60/483	ELT, Kannad 406 AF (with and without Navigation Interface unit) and Kannad Integra 406 AF - Local regulation can require additional ELT periodic inspections.	INSP	31			72MO							X			Hessel
N	25-60/524	ELT - Operational test.	OPC				600FH/12MO							X			Hessel
	25-63/23_HT01	Discard ELT battery.	DIS	31	TM0000183710		96MO		51MO	01-Sep-26			X				Hessel
	25-63/434_HT01	ELT Nav Interface unit serial memory module (if Kannad 406 AF Nav Interface unit installed) - Discard.	DIS	31	KA2625914002		16000FH/12MO		13128:41FH/30MO	16000FH/01-Dec-24			X				Hessel
	25-63/477	Underwater beacon locator (if installed) - Clean.	RES	31			24MO							X			Hessel
	25-63/478	Underwater locator beacon (if installed) - Functional test.	FC	31			24MO							X			Hessel
	25-63/479	Underwater locator beacon battery voltage (if installed) - Functional test.	FC	31			24MO							X			Hessel
	25-63/480_HT01-A	Underwater locator beacon (if installed) discard.	DIS	31			72MO							X			Hessel
	26-20/2_HT01-A	Fire extinguisher - Life limit.	DIS	22	92156		120MO		25MO	01-Jul-24			X				Hessel
	26-20/24	Fire extinguisher - Content check.	CHK	22	92156		12MO		12MO	05-Jun-23			X				Stef
	26-20/515	Fire extinguisher - Content check.	CHK				24MO							X			Hessel
	26-20/516_HT01A	Fire extinguisher - Life limit.	DIS				144MO							X			Hessel
	27-00/138	Aileron, elevator and rudder controls - Operate, make sure full and free travel.	OPC	21, 30, 40, 50, 60			300FH		295:14FH	3166:33FH			X				Stef
	27-00/402	Bonding leads to all flight control surfaces - Examine.	GVI	30, 40, 50, 60			32500 FH/48 FC 0MO/ 42000 FC							X			Hessel
N	27-00/525	Aileron, elevator and rudder controls - Operate, make sure full and free travel.	OPC	21, 30, 40, 50, 60			600FH							X			Hessel
	27-00/71	Flight control cables including auto pilot and stick pusher cables - Inspection/check.	INSP	10, 50, 60			4800FH/60MO		3460FH/27MO	6331:19FH/18-Sep-24			X				Hessel
	27-10/139	Aileron LH and RH - Examine and lubricate the trim hinges with minimum quantity of CPC (P10-001).	GVI	52, 62			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23			X				Stef

PH-SFF - Recurring Maintenance (All)



Aircraft
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 Type: **Pilatus PC12/47E**
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Engine(s)
 TSN: **2871:19**
 CSN: **PT6A-67P**
 Pn: **PCE-RY0549**
 Sn: **PCE-RY0549**

Rev	Task No.	Description	Action	Zone	Sn	TH	Int.	Ext.*	Rem.	Due	Open	Ite	Appl.	N/A	Due	Almost D	LastUpdatedBy
	27-10/234	Aileron LH and RH rods and levers - Examine spray PTFE teflon spray PKS 571 (or equivalent) around the aileron push-rod guide roller sleeves at all three locations in each wing.	GVI	52, 62			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	27-10/235	Aileron electrical bonding straps - Examine.	GVI	52, 62			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	27-10/236	Aileron control system - Inspection/check.	GVI	10, 50, 60			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	27-10/237	Aileron cable tension - Check.	CHK	10, 50, 60			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	27-10/238	Ailerons - Functional test.	FC	10, 50, 60			2400FH/24MO	30DY	2395:14FH/25MO*	5266:33FH/14-Jul-24			X				Stef
	27-10/394_A	Aileron control system - Examine.	GVI	10, 50, 60			32500 FH/42 000F C		12500FH/72MO/15000 FC					X			Hessel
	27-10/395_A	Aileron cable segment - Eddy current inspection.	INSP	10, 50, 60			32500 FH/42 000F C		12500FH/15000FC	9628:41FH/12458FC			X				Hessel
	27-10/396_A	Aileron control rods - Eddy current inspection.	INSP	10, 50, 60			32500 FH/42 000F C		12500FH/15000FC	9628:41FH/12458FC			X				Hessel
	27-10/397_A	Aileron control rods - Magnetic particle inspection.	INSP	10, 50, 60			32500 FH/42 000F C		12500FH/15000FC	9628:41FH/12458FC			X				Hessel
	27-10/398_A	Aileron bellcranks - Eddy current and magnetic particle inspections.	INSP	10, 50, 60			32500 FH/42 000F C		12500FH/15000FC	9628:41FH/12458FC			X				Hessel
	27-10/400_A	Aileron hinge points - Eddy current inspection	DET				32500 FH/42 000F C		12500FH/15000FC	29628:41FH/39458FC			X				Stef
	27-10/444_HT01-A	Flight control cables, aileron - Life limit.	DIS	10, 50, 60	ex. Factory		20000FH/27000FC		17128:41FH/24458FC	20000FH/27000FC			X				Hessel
	27-10/445_HT01-A	Autopilot control cable, aileron - Life limit.	DIS	10, 50, 60	ex. Factory		20000FH/27000FC		17128:41FH/24458FC	20000FH/27000FC			X				Hessel
	27-10/470	Aileron control system bearings - Lubricate.	LUB	10, 50, 60			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
N	27-10/526	Aileron LH and RH - Examine and lubricate the trim hinges with minimum quantity of CPC (P10-001).	GVI	52, 62			600FH/12MO							X			Hessel
	27-15/239	Aileron trim - Functional test.	FC	10, 50, 60			2400FH/24MO		2395:14FH/24MO	5266:33FH/14-Jun-24			X				Stef
	27-20/140	Rudder - Inspection/check.	INSP	10, 30			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23			X				Stef
	27-20/240	Rudder static dischargers - Examine.	GVI	10, 30			2400FH/24MO	30DY	2395:14FH/25MO*	5266:33FH/14-Jul-24			X				Stef
	27-20/241	Rudder control system - Inspection/check.	GVI	10, 30			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	27-20/243	Rudder cable tension - Check.	CHK	10, 30			1200FH/12MO		1195:14FH/12MO	4066:33FH/14-Jun-23			X				Stef
	27-20/244	Rudder - Functional test.	FC	10, 30			2400FH/24MO		2395:14FH/24MO	5266:33FH/14-Jun-24			X				Stef
	27-20/245	Rudder trim - Functional test.	FC	10, 30			2400FH/24MO		2249:11FH/24MO	5120:30FH/14-Jun-24			X				Stef
	27-20/246	Rudder electrical bonding straps - Examine.	GVI	10, 30			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	27-20/374_A	Rudder control system - Examine.	GVI	10, 30			32500 FH/42 000F C		12500FH/72MO/15000 FC					X			Hessel

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 Pn: **PT6A-67P**
 Sn: **PCE-RY0549**

Rev	Task No.	Description	Action	Zone	Sn	TH	Int.	Ext.*	Rem.	Due	Open	It	App.	N/A	Due	Almost D	LastUpdatedBy
	27-20/375_A	Rudder bellcranks - Eddy current inspection.	INSP	10, 30		32500 FH/42 000F C	12500FH/15000FC		9628:41FH/12458FC	12500FH/15000FC			X				Hessel
	27-20/376_A	Rudder cable quadrant shear spigot - Examine.	GVI	10, 30		32500 FH/48 0MO/ 42000 FC	12500FH/72MO/15000 FC		29628:41FH/390MO/39 458FC	32500FH/01-Dec-54/4 2000FC			X				Hessel
	27-20/430	Rudder control cables tension - Check for new factory delivered aircraft that have not done the 1200 FH or 12 months inspection package.	INSP	10, 30			300FH							X			Hessel
	27-20/431	Rudder control cables tension - Check after replacement of any rudder control system cables (autopilot, and/or rudder).	CHK	10, 30			300FH							X			Hessel
	27-20/446_HT01-A	Flight control cables, rudder - Life limit.	DIS	10, 30	ex. Factory		20000FH/27000FC		17128:41FH/24458FC	20000FH/27000FC			X				Hessel
	27-20/447_HT01-A	Autopilot control cables, rudder - Life limit.	DIS	10, 30	ex. Factory		20000FH/27000FC		17128:41FH/24458FC	20000FH/27000FC			X				Hessel
N	27-20/527	Rudder - Inspection/check	CHK	10, 30			600FH/12MO							X			Hessel
N	27-20/575_LLP01-A	Rudder bellcrank - Life Limit	DIS				20000FH/27000FC		17128:41FH/24458FC	20000FH/27000FC			X				Hessel
	27-30/141	Elevators - Examine.	GVI	34			300FH/12MO	30FH/30D Y	325:14FH*/13MO*	3196:33FH/14-Jul-23			X				Stef
	27-30/247	Elevator electrical bonding straps - Examine.	GVI	34			1200FH/12MO	30DY	1195:14FH/13MO*	4066:33FH/14-Jul-23			X				Stef
	27-30/248	Elevator static dischargers - Examine.	GVI	34			2400FH/24MO		2249:11FH/24MO	5120:30FH/14-Jun-24			X				Stef
	27-30/249	Elevator control system - Inspection/check.	GVI	10, 30			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	27-30/250	Elevator cable tension - Check.	CHK	10, 30			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	27-30/251	Elevator - Functional test.	FC	10, 30			2400FH/24MO		2249:11FH/24MO	5120:30FH/14-Jun-24			X				Stef
	27-30/333	Elevator control cables tension - Check for new factory delivered aircraft that have not done the 1200 FH or 12 months inspection package.	INSP	10, 30			300FH							X			Hessel
	27-30/334	Elevator control cables tension - Check after replacement of any elevator control system cables (autopilot, stick pusher and elevator).	CHK	10, 30			300FH							X			Hessel
	27-30/363_A	Elevator control system - Examine.	GVI	10, 30		32500 FH/42 000F C	12500FH/72MO/15000 FC							X			Hessel
	27-30/364_A	Elevator control rods - Eddy current inspection.	INSP	10, 30		32500 FH/42 000F C	12500FH/15000FC		9628:41FH/12458FC	12500FH/15000FC			X				Hessel
	27-30/365_A	Elevator control rods - Magnetic particle inspection.	INSP	10, 30		32500 FH/42 000F C	12500FH/15000FC		9628:41FH/12458FC	12500FH/15000FC			X				Hessel
	27-30/366_A	Elevator control lever - Eddy current inspection.	INSP	10, 30		32500 FH/42 000F C	12500FH/15000FC		9628:41FH/12458FC	12500FH/15000FC			X				Hessel

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Rev	Task No.	Description	Action	Zone	Sn	TH	Int.	Ext.*	Rem.	Due	Open	App.	N/A	Due	Almost D	LastUpdatedBy
	27-30/400_A	Aileron hinge points - Eddy current inspection.	INSP	52, 62			32500FH/42000FC		9628:41FH/12458FC	12500FH/15000FC		X				Hessel
	27-30/448_HT01-A	Flight control cables, elevator - Life limit.	DIS	10, 30	ex. Factory		20000FH/27000FC		17128:41FH/24458FC	20000FH/27000FC		X				Hessel
	27-30/449_HT01-A	Autopilot control cables, elevator - Life limit.	DIS	10, 30	ex. Factory		20000FH/27000FC		17128:41FH/24458FC	20000FH/27000FC		X				Hessel
	27-30/450_HT01-A	Stick pusher cables - Life limit.	DIS	10	ex. Factory		20000FH/27000FC		17128:41FH/24458FC	20000FH/27000FC		X				Hessel
	27-30/514	Elevator stops - Examine. If found missing, loose or damaged, install a new or repair the stops.	DET				1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23		X				Stef
N	27-30/528	Elevators - Examine.	GVI	34			600FH/12MO						X			Hessel
	27-40/1_A	Horizontal stabilizer trim - Functional test of trim runaway aural warning system (FAA CMR).	FC	10, 30			3000FH/12MO		2849:11FH/12MO	5720:30FH/14-Jun-23		X				Stef
	27-40/142	Horizontal stabilizer trim interrupt and alternate trim switches - Operational Check	OPC	10, 30			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23		X				Stef
	27-40/252	Pitch trim actuator and attachments - Inspection/check.	INSP	10, 30			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23		X				Stef
	27-40/26_HT01a-A	Pitch trim actuator - Overhaul.	RES	30			5000FH/60MO						X			Hessel
	27-40/26_HT01b-A	Pitch trim actuator - Overhaul.	RES	30			4200FH/72MO						X			Hessel
	27-40/26_HT01c-A	Pitch trim actuator - Overhaul.	RES	30	1524		3400FH/84MO		3069:55FH/75MO	5941:14FH/14-Sep-28		X				Hessel
	27-40/291	Horizontal stabilizer trim - Operational test of trim system.	OPC	10, 30			300FH		295:14FH	3166:33FH		X				Stef
	27-40/292	Horizontal stabilizer trim - Functional test of trim system.	FC	10, 30			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23		X				Stef
	27-40/3_HT01-A	Pitch trim actuator - Life limit.	DIS	30	1524		20000FH/27000FC		17128:41FH/24458FC	20000FH/27000FC		X				Hessel
	27-40/307_HT01-A	Pitch trim actuator attachment parts, fail safe plates and their attachment parts (IPD 12-20-00-07) - Life limit.	DIS	30	ex. Factory		10000FH		7128:41FH	10000FH		X				Hessel
		Fail safe plate removal/installation.														
N	27-40/508_HT01a-A	Pitch trim actuator - Overhaul.	RES	30			5000FH/60MO						X			Hessel
N	27-40/508_HT01b-A	Pitch trim actuator - Overhaul.	RES	30			4200FH/72MO						X			Hessel
N	27-40/508_HT01c-A	Pitch trim actuator - Overhaul.	RES	30			3400FH/84MO						X			Hessel
N	27-40/529	Horizontal stabilizer trim interrupt and alternate trim switches - Operational Check	OPC	10, 30			600FH/12MO						X			Hessel
N	27-40/530	Horizontal stabilizer trim system - Operational Test	OPC	10, 30			600FH						X			Hessel
N	27-40/571	Horizontal stabilizer trim system - Functional Test	FC	10, 30			1200FH/12MO						X			Hessel
N	27-40/574	Manual Pitch Trim Relays (P/N 974.20.01.221)	DIS				1200FH/12MO		1195:14FH/11MO	4066:33FH/11-May-23		X				Stef
	27-50/144	Flaps and flap support mechanism - Examine.	GVI	51, 61			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23		X				Stef
	27-50/253	Flaps electrical bonding straps - Examine.	GVI	51, 61			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23		X				Stef
	27-50/254	Flap motor, actuators and flexible drive shafts - Examine.	GVI	51, 61			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23		X				Stef
	27-50/255	Flaps - Functional test and asymmetry monitor test.	FC	51, 61			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23		X				Stef
	27-50/28_HT01	Flap power drive unit - Overhaul.	RES	51, 61	1318		10000FH/13500FC		7128:41FH/10958FC	10000FH/13500FC		X				Hessel
	27-50/30_HT01	Left inboard flap actuator (black anodized) - Overhaul.	RES	51	5188		5000FH/7000FC		2128:41FH/4458FC	5000FH/7000FC		X				Hessel

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Rev	Task No.	Description	Action	Zone	Sn	TH	Int.	Ext.*	Rem.	Due	Open	Ite	Appl.	N/A	Due	Almost D	LastUpdatedBy
	27-50/30_HT02	Right inboard flap actuator (black anodized) - Overhaul.	RES	61	5176		5000FH/7000FC		2128:41FH/4458FC	5000FH/7000FC			X				Hessel
	27-50/30_HT03	Left outboard flap actuator (black anodized) - Overhaul.	RES	51	5189		5000FH/7000FC		2128:41FH/4458FC	5000FH/7000FC			X				Hessel
	27-50/30_HT04	Right outboard flap actuator (black anodized) - Overhaul.	RES	61	5178		5000FH/7000FC		2128:41FH/4458FC	5000FH/7000FC			X				Hessel
	27-50/31_HT01	Left inboard flap flexible drive shaft - Discard.	DIS	51	S7314		10000FH/13500FC		7128:41FH/10958FC	10000FH/13500FC			X				Hessel
	27-50/31_HT02	Right inboard flap flexible drive shaft - Discard.	DIS	61	S7315		10000FH/13500FC		7128:41FH/10958FC	10000FH/13500FC			X				Hessel
	27-50/31_HT03	Left outboard flap flexible drive shaft - Discard.	DIS	51	S7342		10000FH/13500FC		7128:41FH/10958FC	10000FH/13500FC			X				Hessel
	27-50/31_HT04	Right outboard flap flexible drive shaft - Discard.	DIS	61	S7340		10000FH/13500FC		7128:41FH/10958FC	10000FH/13500FC			X				Hessel
	27-50/386_A	Flap mechanism - Examine.	GVI	51, 61			30000 FH/48 FC OMO/ 39000 FC							X			Hessel
	27-50/387_A	Flap drive arm (not removed) - Eddy current inspection.	INSP	51, 61			25000 FH/30 000F C		22128:41FH/458FC	25000FH/3000FC			X				Hessel
	27-50/388_A	Flap drive arm (removed) - Eddy current inspection.	INSP	51, 61			30000 FH/39 000F C		7128:41FH/9458FC	10000FH/12000FC			X				Hessel
	27-50/389_A	Flap support arm - Eddy current inspection.	INSP	51, 61			30000 FH/39 000F C		7128:41FH/9458FC	10000FH/12000FC			X				Hessel
	27-50/390_A	Flap cove rib fittings - Eddy current inspection.	INSP	51, 61			30000 FH/39 000F C		7128:41FH/9458FC	10000FH/12000FC			X				Hessel
	27-50/391_A	Flap aft links - Eddy current inspection.	INSP	51, 61			30000 FH/39 000F C		7128:41FH/9458FC	10000FH/12000FC			X				Hessel
	27-50/392_A	Flap bellcranks - Eddy current inspection.	INSP	51, 61			30000 FH/39 000F C		7128:41FH/9458FC	10000FH/12000FC			X				Hessel
	27-50/4_HT01	Left inboard flap actuator (black anodized) - Life limit.	DIS	51			20000FH/27000FC		17128:41FH/24458FC	20000FH/27000FC			X				Hessel
	27-50/4_HT02	Right inboard flap actuator (black anodized) - Life limit.	DIS	61			20000FH/27000FC		17128:41FH/24458FC	20000FH/27000FC			X				Hessel
	27-50/4_HT03	Left outboard flap actuator (black anodized) - Life limit.	DIS	51			20000FH/27000FC		17128:41FH/24458FC	20000FH/27000FC			X				Hessel
	27-50/4_HT04	Right outboard flap actuator (black anodized) - Life limit.	DIS	61	5178		20000FH/27000FC		17128:41FH/24458FC	20000FH/27000FC			X				Hessel
	27-50/414_HT01-A	Left flap - Life limit.	DIS	51	1251E		25000FH/30000FC		22128:41FH/27458FC	25000FH/30000FC			X				Hessel
	27-50/414_HT02-A	Right flaps - Life limit.	DIS	61	1251E		25000FH/30000FC		22128:41FH/27458FC	25000FH/30000FC			X				Hessel
	27-50/437_A	Inboard flap drive arms - In-situ inspection/ check.	INSP	51, 61			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22			X		X		Hessel
	27-50/443	Flap up and down limit switches - Servicing.	SER	51, 61			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23			X				Stef
	27-50/451_HT01-A	Flap tension rods - Life limit.	DIS	AIRCRAF T	ex. Factory		20000FH/27000FC		17128:41FH/24458FC	20000FH/27000FC			X				Hessel
	27-50/485_HT01	Left inboard flap actuator (black anodized) - Life limit.	DIS	51	5188		20000FH/27000FC		17128:41FH/24458FC	20000FH/27000FC			X				Hessel

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Rev	Task No.	Description	Action	Zone	Sn	TH	Int.	Ext.*	Rem.	Due	Open	Ite	Appl.	N/A	Due	Almost D	LastUpdatedBy
	27-50/485_HT02	Right inboard flap actuator (black anodized) - Life limit.	DIS	61	5176		20000FH/27000FC		17128:41FH/24458FC	20000FH/27000FC			X				Hessel
	27-50/485_HT03	Left outboard flap actuator (black anodized) - Life limit.	DIS	51	5189		20000FH/27000FC		17128:41FH/24458FC	20000FH/27000FC			X				Hessel
N	27-50/485_HT04	Right outboard flap actuator (black anodized) - Life limit.	DIS	61			20000FH/27000FC		17128:41FH/24458FC	20000FH/27000FC			X				Hessel
N	27-50/494_01	Left inboard flap actuator (black anodized) - Lubricate.	LUB	51			600FH/12MO							X			Hessel
N	27-50/494_02	Left outboard flap actuator (black anodized) - Lubricate.	LUB	61			600FH/12MO							X			Hessel
N	27-50/494_03	Right inboard flap actuator (black anodized) - Lubricate.	LUB	51			600FH/12MO							X			Hessel
N	27-50/494_04	Right outboard flap actuator (black anodized) - Lubricate.	LUB	61			600FH/12MO							X			Hessel
N	27-50/495_01	Left outboard flap actuators (black anodized) - Backlash check.	CHK	51			2400FH/24MO/3200FC							X			Hessel
N	27-50/495_02	Left inboard flap actuators (black anodized) - Backlash check.	CHK	61			2400FH/24MO/3200FC							X			Hessel
N	27-50/495_03	Right inboard flap actuators (black anodized) - Backlash check.	CHK	51			2400FH/24MO/3200FC							X			Hessel
N	27-50/495_04	Right outboard flap actuators (black anodized) - Backlash check.	CHK	61			2400FH/24MO/3200FC							X			Hessel
N	27-50/506_HT01	Left inboard flap actuator (black anodized) - Overhaul.	RES	51			5000FH/7000FC							X			Hessel
N	27-50/506_HT02	Left outboard flap actuator (black anodized) - Overhaul.	RES	61			5000FH/7000FC							X			Hessel
N	27-50/506_HT03	Right inboard flap actuator (black anodized) - Overhaul.	RES	51			5000FH/7000FC							X			Hessel
N	27-50/506_HT04	Right outboard flap actuator (black anodized) - Overhaul.	RES	61			5000FH/7000FC							X			Hessel
N	27-50/507_HT01	Left inboard flap flexible drive shaft - Discard.	DIS	51			10000FH/13500FC							X			Hessel
N	27-50/507_HT02	Right inboard flap flexible drive shaft - Discard.	DIS	61			10000FH/13500FC							X			Hessel
N	27-50/507_HT03	Left outboard flap flexible drive shaft - Discard.	DIS	51			10000FH/13500FC							X			Hessel
N	27-50/507_HT04	Right outboard flap flexible drive shaft - Discard.	DIS	61			10000FH/13500FC							X			Hessel
N	27-50/531	Flaps and flap support mechanism - Examine.	GVI	51, 61			600FH/12MO							X			Hessel
N	27-50/532	Flap up and down limit switches - Servicing.	SER	51, 61			600FH/12MO							X			Hessel
	27-50/576_01	Left inboard flap actuator (black anodized) - Lubricate.	LUB	51			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23			X				Stef
	27-50/576_02	Right inboard flap actuator (black anodized) - Lubricate.	LUB	61			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23			X				Stef
	27-50/576_03	Left outboard flap actuator (black anodized) - Lubricate.	LUB	51			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23			X				Stef
	27-50/576_04	Right outboard flap actuator (black anodized) - Lubricate.	LUB	61			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23			X				Stef
D	27-50/76_01	Left outboard flap actuators (black anodized) - Backlash check.	CHK	51			2400FH/24MO/3200FC							X			Stef
D	27-50/76_02	Right outboard flap actuators (black anodized) - Backlash check.	CHK	61			2400FH/24MO/3200FC							X			Stef
D	27-50/76_03	Left inboard flap actuators (black anodized) - Backlash check.	CHK	51			2400FH/24MO/3200FC							X			Stef
D	27-50/76_04	Right outboard flap actuators (black anodized) - Backlash check.	CHK	61			2400FH/24MO/3200FC							X			Stef
	28-10/145	Fuel tank filler caps - Examine.	GVI	52, 62			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23			X				Stef
	28-10/146	Fuel - Remove a sample from each drain valve and examine for water.	GVI	50, 60			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23			X				Stef
	28-10/306	Fuel cross vent and outward check valve - Operational test.	OPC	21, 12			2400FH		485:57FH	3357:16FH			X				Hessel
N	28-10/500_A	Inward vent valve - Functional Test	FC	50, 60			1200FH/12MO							X			Hessel
N	28-10/501_A	Outward vent valve - Operational test	OPC	50, 60			2400FH/24MO							X			Hessel

PH-SFF - Recurring Maintenance (All)



Aircraft
 TSN: **2871:19**
 CSN: **2542**
 Type: **Pilatus PC12/47E**
 Sn: **1507**

Engine(s)
 TSN: **2871:19**
 CSN:
 Pn: **PT6A-67P**
 Sn: **PCE-RY0549**

Rev	Task No.	Description	Action	Zone	Sn	TH	Int.	Ext.*	Rem.	Due	Open	Ite	Appl.	N/A	Due	Almost D	LastUpdatedBy
N	28-10/533	Fuel tank filler caps - Examine.	GVI	52, 62			600FH/12MO							X			Hessel
N	28-10/534	Fuel - Remove a sample from each drain valve and examine for water.	GVI	50, 60			600FH/12MO							X			Hessel
	28-20/147	Fuel tank vent valve and flame arrestor - Operational test.	OPC	50, 60			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23			X				Stef
	28-20/148	Fuel filter element - Remove and clean.	RES	50, 60			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23			X				Stef
	28-20/149	Firewall shutoff valve - Operate fuel emerg shutoff lever and make sure firewall shutoff valve opens and closes fully to each dead stop. Make sure movement is free and check if initial pull out force at lever outer end is below 44.5 N (10 lbf).	OPC	43			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22			X		X		Hessel
	28-20/150	Engine driven pump - Examine.	GVI	42			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23			X				Stef
	28-20/256	Fuel system components - Examine as far as possible with panels in Task 06-00/218 opened/ removed (see AMM)	GVI	12, 50, 60			2400FH/24MO		2249:11FH/24MO	5120:30FH/14-Jun-24			X				Stef
	28-20/32_HT01	Engine driven pump - Overhaul.	RES	42	B5907		3500FH		628:41FH	3500FH			X				Hessel
N	28-20/502_A	Fuel tank vent valve and flame arrestor - Operational test.	OPC	50, 60			600FH/12MO							X			Hessel
N	28-20/503	Flame arrestor mesh screen - Inspection/check	CHK				4800FH							X			Hessel
N	28-20/504	Motive flow line insulation (inside fuel tank) - Inspection/check	CHK	50, 60			1200FH/12MO							X			Hessel
N	28-20/505	Fuel delivery line (inside fuel tank) - Inspection/check	CHK	50, 60			2400FH/24MO							X			Hessel
	29-10/151	Return line filter differential pressure indicator - Make sure that it has not come out. If indicator found out, do the inspection/check procedure.	OPC	12			600FH/12MO							X			Hessel
	29-10/153	Reservoir tank (if installed) - Make sure nitrogen pressure is correct. pressurize as necessary.	CHK	12			300FH/12MO							X			Hessel
	29-10/257	Power pack - Examine, specially for leaks and cracks on the end plates and where motor is attached.	GVI	12			1200FH/12MO							X			Hessel
	29-10/258	Nitrogen accumulator - Check nitrogen pressure and fill as necessary.	CHK	12			1200FH/12MO							X			Hessel
	29-10/259	Power pack electric motor shaft seal drain fluid collector bottle - Remove, clean and reinstall.	RES	12			1200FH/12MO							X			Hessel
	29-10/316	Hydraulic system - Make sure fluid level indicator on the reservoir tank shows full. Fill as needed.	CHK	12			300FH/12MO							X			Hessel
	29-10/418_HT01-A	Nitrogen accumulator - Life limit.	DIS	12			25000FH/30000FC							X			Hessel
	29-10/471	Nitrogen accumulator - Check nitrogen pressure and fill as necessary.	CHK	12			2400FH/24MO							X			Hessel
	30-10/154	Wing and horizontal stabilizer airfoil de-ice boots - Inspection/check.	INSP	30, 50, 60			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23			X				Stef
	30-10/155	Inertial separation system - Operational test.	OPC	10			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22			X		X		Hessel
	30-10/260	Airfoil de-ice system - Functional test.	FC	11			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
N	30-10/536	Wing and horizontal stabilizer airfoil de-ice boots - Inspection/check.	INSP	30, 50, 60			600FH/12MO							X			Hessel

PH-SFF - Recurring Maintenance (All)



Aircraft	Engine(s)
TSN: 2871:19	TSN: 2871:19
CSN: 2542	CSN:
Type: Pilatus PC12/47E	Pn: PT6A-67P
Sn: 1507	Sn: PCE-RY0549

Rev	Task No.	Description	Action	Zone	Sn	TH	Int.	Ext.*	Rem.	Due	Open	App.	N/A	Due	Almost D	LastUpdatedBy
	30-10/79_HT01	Airfoil de-icers - Apply a surface coating of Age Master no. 1 in accordance with the manufacturers instructions CMM 30-10-31 (latest issue). Note: The deice boot treatment with Age Master No 1 can be performed by the operator IAW the instructions given in the AFM §8 Deicing Boot Care	RES	11			6MO		6MO	14-Dec-22		X			X	Stef
	30-20/156	Engine air intake deice lip - Examine and look for signs of gas leaks - none are permitted	GVI	42			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23		X				Stef
	30-20/261	Air by-pass door and operating mechanism - Examine and lubricate with minimum quantity of CPC (P10-001).	GVI	10			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23		X				Stef
N	30-20/537	Engine air intake deice lip - Examine and look for signs of gas leaks - none are permitted	GVI	42			600FH/12MO						X			Hessel
	30-30/329	Probes de-ice system - Functional test.	FC	12, 21			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22		X			X	Hessel
	30-40/262	Windshield de-ice system - Operational test.	OPC	21			2400FH/24MO		2249:11FH/24MO	5120:30FH/14-Jun-24		X				Stef
	30-60/158	Propeller de-ice system - Inspection/check.	INSP	41			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22		X			X	Hessel
	30-60/159	Propeller de-ice system - Operational test.	OPC	21, 41			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22		X			X	Hessel
	31-30/421	LDR (if installed) - Operational test.	OPC	21			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23		X				Stef
	32-10/162	Main landing gear - Lubricate.	LUB	72, 73			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22		X			X	Hessel
	32-10/163	Main landing gear legs - Examine.	GVI	72, 73			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22		X			X	Hessel
	32-10/164	Main landing gear compartments - Examine.	GVI	51, 61			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22		X			X	Hessel
	32-10/165	Main landing gear shock struts - Check nitrogen pressure.	CHK	72, 73			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22		X			X	Hessel
	32-10/263	Main landing gear electrical bonding straps - Examine.	GVI	72, 73			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23		X				Stef
	32-10/315	Main landing gear hinge pin and bushes - Inspection/check.	INSP	72, 73			2400FH/12MO		2249:11FH/12MO	5120:30FH/14-Jun-23		X				Stef
	32-10/346_HT32-01-LG	Left MLG yoke fitting - Overhaul and eddy current inspection, CMM 02099.	RES	72			25000 FH/48 C 0MO/ 30000 FC	8300FH/72MO/10000F	22128:41FH/390MO/27 458FC	25000FH/01-Dec-54/3 0000FC		X				Hessel
	32-10/346_HT32-01-RG	Right MLG yoke fitting - Overhaul and eddy current inspection, CMM 02099.	RES	73			25000 FH/48 C 0MO/ 30000 FC	8300FH/72MO/10000F	22128:41FH/390MO/27 458FC	25000FH/01-Dec-54/3 0000FC		X				Hessel
	32-10/347_HT32-01-LG	Left MLG trailing link - Overhaul and eddy current inspection, CMM 02099.	RES	72			25000 FH/30 000F C	8300FH/10000FC	22128:41FH/27458FC	25000FH/30000FC		X				Hessel
	32-10/347_HT32-01-RG	Right MLG trailing link - Overhaul and eddy current inspection, CMM 02099.	RES	73			25000 FH/30 000F C	8300FH/10000FC	22128:41FH/27458FC	25000FH/30000FC		X				Hessel
	32-10/436_LG-A	Main landing gear shock absorber top and bottom attachment bolts and nuts - Examine.	GVI	72			12MO		12MO	14-Jun-23		X				Stef

PH-SFF - Recurring Maintenance (All)



Aircraft	Engine(s)
TSN: 2871:19	TSN: 2871:19
CSN: 2542	CSN:
Type: Pilatus PC12/47E	Pn: PT6A-67P
Sn: 1507	Sn: PCE-RY0549

Rev	Task No.	Description	Action	Zone	Sn	TH	Int.	Ext.*	Rem.	Due	Open	Ite	Appl.	N/A	Due	Almost D	LastUpdatedBy
	32-10/436_RG-A	Main landing gear shock absorber top and bottom attachment bolts and nuts - Examine.	GVI	73			12MO		12MO	14-Jun-23			X				Stef
	32-10/438_LG-A	Left main landing gear leg forward attachment bolt and bush and rear attachment bolt and - Nut examine.	GVI	72			72MO		48MO	19-Jun-26			X				Hessel
	32-10/438_RG-A	Right main landing gear leg forward attachment bolt and bush and rear attachment bolt and - Nut examine.	GVI	73			72MO		48MO	19-Jun-26			X				Hessel
N	32-10/439_A	Main landing gear spring pack assembly top and bottom attachment bolts and nuts - Examine	GVI	72, 73			72MO							X			Hessel
	32-10/439_LG-A	Left main landing gear spring pack assembly top and bottom attachment bolts and nuts - Examine.	GVI	72			72MO		48MO	19-Jun-26			X				Hessel
	32-10/439_RG-A	Right main landing gear spring pack assembly top and bottom attachment bolts and nuts - Examine.	GVI	73			72MO		48MO	19-Jun-26			X				Hessel
N	32-10/440_A	Main landing gear folding strut top and bottom attachment bolts and nuts - Examine	GVI	72, 73			72MO							X			Hessel
	32-10/440_LG-A	Left main landing gear folding strut top and bottom attachment bolts and nuts - Examine.	GVI	72			72MO		48MO	19-Jun-26			X				Hessel
	32-10/440_RG-A	Right main landing gear folding strut top and bottom attachment bolts and nuts - Examine.	GVI	73			72MO		48MO	19-Jun-26			X				Hessel
N	32-10/441_A	Main landing gear drag link top attachment shear bolt, cap, bolt and nut - Examine	GVI	72, 73			120MO							X			Hessel
	32-10/441_LG-A	Left main landing gear drag link top attachment shear bolt, cap, bolt and nut - Examine.	GVI	72			120MO		30MO	01-Dec-24			X				Hessel
	32-10/441_RG-A	Right main landing gear drag link top attachment shear bolt, cap, bolt and nut - Examine.	GVI	73			120MO		30MO	01-Dec-24			X				Hessel
	32-10/80_LG	Left main landing gear wheel bearings - Lubricate.	LUB	72			12MO		12MO	14-Jun-23			X				Stef
	32-10/80_NG	Nose main landing gear wheel bearings - Lubricate.	LUB	71			12MO		12MO	14-Jun-23			X				Stef
	32-10/80_RG	Right main landing gear wheel bearings - Lubricate.	LUB	73			12MO		12MO	14-Jun-23			X				Stef
	32-20/166_NG	Nose landing gear shock strut - Check nitrogen pressure.	CHK	71			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22			X		X		Hessel
	32-20/167	Nose landing gear - Lubricate.	LUB	71			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22			X		X		Hessel
	32-20/168	Nose landing gear leg and steering mechanism - Examine, in particular the steering rod end for the complete retention of bearing into the steering rod end housing.	GVI	71			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22			X		X		Hessel
	32-20/169	Nose landing gear compartment - Examine.	GVI	71			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22			X		X		Hessel
	32-20/265	Nose landing gear electrical bonding straps - Examine.	GVI	71			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	32-20/335_LLP01-NG-A	NLG torque tube - Life limit.	DIS	71			11000FH/120MO/1500 0FC		8128:41FH/30MO/1245 8FC	11000FH/01-Dec-24/1 5000FC			X				Hessel
	32-20/338_A	NLG upper drag link right part - Inspection/check.	INSP	71			2000F H/250 0FC		300FH/400FC	295:14FH/284FC			X				Stef
	32-20/403_HT32-01-NG	NLG - Overhaul. CMM 02100	RES	71			25000 FH/48 C 0MO/ 30000 FC		8300FH/72MO/10000F 458FC	22128:41FH/390MO/27 25000FH/01-Dec-54/3 0000FC			X				Hessel
	32-20/416_LLP01-NG-A	NLG upper right hand drag link - Life limit.	DIS	71			25000FH/30000FC		22128:41FH/27458FC	25000FH/30000FC			X				Hessel
	32-30/170	Extension and retraction system (hydraulic landing gear only) - Functional test of extension and retraction system and emergency extension system.	FC	21, 71, 72, 73			1200FH/12MO							X			Hessel

PH-SFF - Recurring Maintenance (All)



Aircraft
 TSN: **2871:19**
 CSN: **2542**
 Type: **Pilatus PC12/47E**
 Sn: **1507**

Engine(s)
 TSN: **2871:19**
 CSN:
 Pn: **PT6A-67P**
 Sn: **PCE-RY0549**

Rev	Task No.	Description	Action	Zone	Sn	TH	Int.	Ext.*	Rem.	Due	Open	Ite	Appl.	N/A	Due	Almost D	LastUpdatedBy
	32-30/417_LLP01-LG-A	Left MLG hydraulic actuator - Life limit.	DIS	72			25000FH/30000FC							X			Hessel
	32-30/417_LLP01-RG-A	Right MLG hydraulic actuator - Life limit.	DIS	73			25000FH/30000FC							X			Hessel
	32-30/423_LLP01-LG-A	Electro mechanical landing gear actuators - Life limit.	DIS	72			30000FC		27458FC	30000FC			X				Hessel
N	32-30/423_LLP01-NG-A	Electro mechanical landing gear actuators - Life limit.	DIS	71			30000FC		27458FC	30000FC			X				Hessel
	32-30/423_LLP01-RG-A	Electro mechanical landing gear actuators - Life limit.	DIS	73			30000FC		27458FC	30000FC			X				Hessel
	32-30/424_A	Emergency gear extension system (electro mechanical landing gear only) - Operational test.	OPC	21, 71, 72, 73			2000FH/12MO		1849:11FH/12MO	4720:30FH/14-Jun-23			X				Stef
	32-30/425	Electro mechanical landing gear extension and retraction mechanism - Examine all components and their attachments in the nose and main landing gear compartments.	GVI	71, 72, 73			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22			X		X		Hessel
	32-30/426_A	Time delay relays and power contactors (electro mechanical landing gear only) - Functional test.	FC	LANDING GEARS			2000FH/12MO		1849:11FH/12MO	4720:30FH/14-Jun-23			X				Stef
	32-30/429_A	Main landing gear spring strut (electro mechanical landing gear only) - Loosen and move the spring strut cover to examine the springs.	GVI	72, 73			2000FH/12MO		1849:11FH/12MO	4720:30FH/14-Jun-23			X				Stef
	32-30/435_HT32-01-LG	NLG and MLG electro mechanical actuators anti-rotation pads - Discard.	DIS	72, 51			12000FC		9458FC	12000FC			X				Hessel
	32-30/435_HT32-01-NG	NLG and MLG electro mechanical actuators anti-rotation pads - Discard.	DIS	71, 11			12000FC		9458FC	12000FC			X				Hessel
	32-30/435_HT32-01-RG	NLG and MLG electro mechanical actuators anti-rotation pads - Discard.	DIS	73, 61			12000FC		9458FC	12000FC			X				Hessel
	32-30/442_LG-A	Left main landing gear actuator top and bottom attachment bolts and nuts - Examine.	GVI	72			72MO		48MO	19-Jun-26			X				Hessel
	32-30/442_RG-A	Right main landing gear actuator top and bottom attachment bolts and nuts - Examine.	GVI	73			72MO		48MO	19-Jun-26			X				Hessel
N	32-30/518_LLP01-A	MLG actuator bottom attachment bolts pin 532.10.12.218 (identified with .218 and VLG on bolt head).	DIS	72, 73			60MO						X				Hessel
	32-40/171	Main wheels - Examine. Rotate wheels, make sure bearing movement is smooth and free and no excessive play exists.	GVI	72, 73			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22			X		X		Hessel
	32-40/172	Main wheel tires - Examine and check tire pressure.	GVI	72, 73			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23			X				Stef
	32-40/173	Nose wheel - Examine. Rotate wheel, make sure bearing movement is smooth and free and no excessive play exists.	GVI	71			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22			X		X		Hessel
	32-40/174	Nose wheel tire - Examine and check tire pressure.	GVI	71			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23			X				Stef
	32-40/175	Brake system - Apply the parking brake. Examine the brake units. Make sure that pad wear indicators protrude from housing.	GVI	72, 73			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23			X				Stef
	32-40/176	Fluid reservoir - Check and replenish, if necessary.	SER	12			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23			X				Stef
N	32-40/538	Main wheel tires - Examine and check tire pressure.	GVI	72, 73			600FH/12MO						X				Hessel
N	32-40/539	Nose wheel tire - Examine and check tire pressure.	GVI	71			600FH/12MO						X				Hessel
N	32-40/540	Brake system - Apply the parking brake. Examine the brake units. Make sure that pad wear indicators protrude from housing.	GVI	72, 73			600FH/12MO						X				Hessel
N	32-40/541	Fluid reservoir - Check and replenish, if necessary.	SER	12			600FH/12MO						X				Hessel
	32-50/404	NLG steering mechanism - Examine.	GVI	71, 11			32500 FH/48 C 0MO/ 42000 FC		29628:41FH/390MO/39 458FC	32500FH/01-Dec-54/4 2000FC			X				Hessel

PH-SFF - Recurring Maintenance (All)



Aircraft
 TSN: **2871:19**
 CSN: **2542**
 Type: **Pilatus PC12/47E**
 Sn: **1507**

Engine(s)
 TSN: **2871:19**
 CSN:
 Pn: **PT6A-67P**
 Sn: **PCE-RY0549**

Rev	Task No.	Description	Action	Zone	Sn	TH	Int.	Ext.*	Rem.	Due	Open	Ite	Appl.	N/A	Due	Almost D	LastUpdatedBy
	33-40/177	Exterior lighting - Operational test.	OPC	21, EXTERNAL			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23			X				Stef
N	33-40/542	Exterior lighting - Operational test.	OPC	21, EXTERNAL			600FH/12MO							X			Hessel
	33-41/178	Landing lights - Examine.	GVI	EXTERNAL			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23			X				Stef
N	33-41/543	Landing lights - Examine.	GVI	EXTERNAL			600FH/12MO							X			Hessel
	33-42/179	Taxi lights - Examine.	GVI	EXTERNAL			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23			X				Stef
N	33-42/544	Taxi lights - Examine.	GVI	EXTERNAL			600FH/12MO							X			Hessel
	33-43/180	Navigation and strobe lights - Examine.	GVI	52, 62			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23			X				Stef
N	33-43/545	Navigation and strobe lights - Examine.	GVI	52, 62			600FH/12MO							X			Hessel
	33-44/181	Recognition lights (if installed) - Examine.	GVI	EXTERNAL			300FH/12MO		295:14FH/12MO	3166:33FH/14-Jun-23			X				Stef
N	33-44/546	Recognition lights (if installed) - Examine.	GVI	EXTERNAL			600FH/12MO							X			Hessel
	33-46/182	Beacon lights (if installed) - Examine.	GVI	EXTERNAL			300FH/12MO		295:39FH/12MO	3166:58FH/14-Jun-23			X				Stef
N	33-46/547	Beacon lights (if installed) - Examine.	GVI	EXTERNAL			600FH/12MO							X			Hessel
	34-00/183	Communications and navigation antennas - Examine.	GVI	AIRCRAFT			2400FH/24MO		2249:11FH/24MO	5120:30FH/14-Jun-24			X				Stef
	34-00/184	Cockpit instruments and avionic equipment - Examine.	GVI	21			300FH/12MO		295:39FH/12MO	3166:58FH/14-Jun-23			X				Stef
N	34-00/548	Cockpit instruments and avionic equipment - Examine.	GVI	21			600FH/12MO							X			Hessel
	34-11/185	Pitot tube - Examine.	GVI	52, 62			300FH/12MO		295:39FH/12MO	3166:58FH/14-Jun-23			X				Stef
	34-11/186	Static ports - Examine.	GVI	31			300FH/12MO		295:39FH/12MO	3166:58FH/14-Jun-23			X				Stef
	34-11/268	Pitot and static system - Drain.	RES	52M 62			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	34-11/343	Static ports plate height (RVSM aircraft) - Inspection/check. (RVSM Task)	INSP	31			24MO		24MO	14-Jun-24			X				Stef
N	34-11/549	Pitot tube - Examine.	GVI	52, 62			600FH/12MO							X			Hessel
N	34-11/550	Static ports - Examine.	GVI	31			600FH/12MO							X			Hessel
	34-11/82	Pitot and static system - Leak check. (RVSM Task)	FC	52, 62			24MO		24MO	14-Jun-24			X				Stef
	34-21/84	Standby magnetic compass (if installed) - Check swing.	CHK	21			24MO		24MO	14-Jun-24			X				Stef
	34-25/344	Altitude and vertical speed indication (RVSM aircraft) - Functional test. (RVSM Task)	FC	21			24MO		24MO	14-Jun-24			X				Stef
	34-26/484	ESIS magnetic heading reference system (if installed) - Check swing.	CHK	21			24MO							X			Hessel
N	34-26/510	ESIS magnetic heading reference system - Check swing	CHK	21			24MO							X			Hessel
	34-54/86	Transponder system (single and dual systems) - Functional test. (RVSM Task)	FC	AIRCRAFT			24MO		24MO	14-Jun-24			X				Stef
	35-10/187	High pressure relief indicator (green disk) - Make sure that it is not damaged.	CHK	EXTERNAL			300FH/12MO		295:39FH/12MO	3166:58FH/14-Jun-23			X				Stef
	35-10/188	Oxygen system - Check contents.	CHK	21, 22			300FH		295:39FH	3166:58FH			X				Stef
	35-10/269	Oxygen pipelines and equipment - Examine.	GVI	21, 22			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef

PH-SFF - Recurring Maintenance (All)



Aircraft
 TSN: **2871:19**
 CSN: **2542**
 Type: **Pilatus PC12/47E**
 Sn: **1507**

Engine(s)
 TSN: **2871:19**
 CSN:
 Pn: **PT6A-67P**
 Sn: **PCE-RY0549**

Rev	Task No.	Description	Action	Zone	Sn	TH	Int.	Ext.*	Rem.	Due	Open	App.	N/A	Due	Almost D	LastUpdatedBy
	35-10/458	Crew oxygen system - Operational test.	OPC	21			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23		X				Stef
N	35-10/551	High pressure relief indicator (green disk) - Make sure that it is not damaged.	CHK	EXTERNAL			600FH/12MO						X			Hessel
N	35-10/552	Oxygen system - Check contents.	CHK	21, 22			600FH						X			Hessel
	35-10/6_HT01-A	Oxygen bottle - Life limit.	DIS	22	C14030786		180MO		79MO	01-Jan-29		X				Hessel
	35-10/6_HT02(opt)-A	Oxygen bottle - Life limit.	DIS	22			180MO						X			Hessel
	35-10/6_HT03(opt)-A	Oxygen bottle - Life limit.	DIS	22			180MO						X			Hessel
	35-10/7_A	Oxygen bottle - Hydrostatic test. Refer to AVOX service information letter SIL-35-114 latest revision (www.avoxsys.com).	FC	22	C14030786		60MO		19MO	06-Jan-24		X				Hessel
	35-20/452_A	Passenger oxygen (drop-down mask) system (if installed) - Operational test.	OPC	22			3000FH/12MO						X			Hessel
N	35-20/453_HT01	Passenger oxygen mask assembly - Overhaul (cartridge replacement).	RES	22			72MO						X			Hessel
N	35-20/453_HT02	Passenger oxygen mask assembly - Overhaul (cartridge replacement).	RES	22			72MO						X			Hessel
N	35-20/453_HT03	Passenger oxygen mask assembly - Overhaul (cartridge replacement).	RES	22			72MO						X			Hessel
N	35-20/453_HT04	Passenger oxygen mask assembly - Overhaul (cartridge replacement).	RES	22			72MO						X			Hessel
N	35-20/453_HT05	Passenger oxygen mask assembly - Overhaul (cartridge replacement).	RES	22			72MO						X			Hessel
N	35-20/453_HT06	Passenger oxygen mask assembly - Overhaul (cartridge replacement).	RES	22			72MO						X			Hessel
N	35-20/453_HT07	Passenger oxygen mask assembly - Overhaul (cartridge replacement).	RES	22			72MO						X			Hessel
N	35-20/453_HT08	Passenger oxygen mask assembly - Overhaul (cartridge replacement).	RES	22			72MO						X			Hessel
N	35-20/453_HT09	Passenger oxygen mask assembly - Overhaul (cartridge replacement).	RES	22			72MO						X			Hessel
	35-20/459_A	Passenger oxygen (plug-in mask) system (if installed) - Operational test.	OPC	22			600FH		449:11FH	3320:30FH		X				Stef
	35-20/87	Passenger oxygen masks - Inspection/check.	INSP	22			36MO		12MO	19-Jun-23		X				Hessel
	45-45/454	Central maintenance system - Do a CMC reports export fault history send to local storage download.	DOWNLOAD	21			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23		X				Stef
	46-26/320	Pilot and copilot (if installed) PFD reversionary switches - Operational test.	OPC	21			300FH/12MO		295:39FH/12MO	3166:58FH/14-Jun-23		X				Stef
	46-26/321	ADAHRS sensor source select switches - Operational test.	OPC	21			300FH/12MO		295:39FH/12MO	3166:58FH/14-Jun-23		X				Stef
N	46-26/553	Pilot and copilot (if installed) PFD reversionary switches - Operational test.	OPC	21			600FH/12MO						X			Hessel
N	46-26/554	ADAHRS sensor source select switches - Operational test.	OPC	21			600FH/12MO						X			Hessel
	52-10/189	Passenger/crew door seal - Clean with a dry cloth, examine and apply french chalk (P09-002).	GVI	23			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22		X		X		Hessel
	52-10/190	Passenger/crew door shoot bolts and door frame fittings - Examine.	GVI	23			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22		X		X		Hessel

PH-SFF - Recurring Maintenance (All)



Aircraft	Engine(s)	
TSN: 2871:19	TSN: 2871:19	
CSN: 2542	CSN:	
Type: Pilatus PC12/47E	Pn: PT6A-67P	
Sn: 1507	Sn: PCE-RY0549	

Rev	Task No.	Description	Action	Zone	Sn	TH	Int.	Ext.*	Rem.	Due	Open	App.	N/A	Due	Almost D	LastUpdatedBy
	52-10/191	Passenger/crew door handle lock pin and latch - Examine. Make sure movement is free.	GVI	23			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22		X			X	Hessel
	52-10/192	Lubricate with CPC (P10-001) as necessary when operating in freezing conditions. Passenger/crew door hinges - Examine and lubricate as necessary with minimum quantity of CPC (P10-001).	GVI	23			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22		X			X	Hessel
	52-10/271	Passenger/crew door, counterbalance and cable support brackets - Examine.	GVI	23			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23		X				Stef
	52-10/348_A	Passenger/crew door - Examine all structural elements.	GVI	23			32500 FH/48 FC OMO/ 42000 FC		29628:41FH/390MO/39 458FC	32500FH/01-Dec-54/4 2000FC		X				Hessel
	52-10/405	Passenger/crew door piano hinge - Eddy current inspection.	INSP	23			32500 FH/42 000F C		12500FH/15000FC	9628:41FH/12458FC		X				Hessel
	52-10/406	Passenger/crew door skin - Eddy current inspection.	INSP	23			25000 FH/48 FC OMO/ 30000 FC		12500FH/72MO/15000 458FC	22128:41FH/390MO/27 25000FH/01-Dec-54/3 0000FC		X				Hessel
	52-10/472	Passenger/crew door shoot bolt fitting (only if SB 52—007 part C is done) - Eddy current inspection.	INSP	23			3000FH/3600FC						X			Stef
	52-10/88_a	Passenger/crew door - Examine with trim removed. 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 hinge.	GVI	23			6000FH/72MO						X			Hessel
	52-10/88_b	Passenger/crew door - Examine with trim removed. 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 hinge.	GVI	23			4000FH/48MO		2684:33FH/24MO	5555:52FH/19-Jun-24		X				Hessel
	52-10/88_c	Passenger/crew door - Examine with trim removed. 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 hinge.	GVI	23			2000FH/24MO						X			Hessel
	52-20/272	Emergency door - Examine (door removed).	GVI	22			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23		X				Stef
	52-20/273	Emergency door seal - Clean with a wet cloth, dry and examine and apply French chalk (P09-002).	GVI	22			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23		X				Stef
	52-20/349_A	Emergency door - Examine all structural elements.	GVI	22			32500 FH/48 FC OMO/ 42000 FC		29628:41FH/390MO/39 458FC	32500FH/01-Dec-54/4 2000FC		X				Hessel
	52-30/193	Cargo door seal - Clean with a dry cloth, examine and apply French chalk (P09-002).	GVI	23			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22		X			X	Hessel
	52-30/194	Cargo door shoot bolts, door frame fittings and hooks - Examine. Make sure the hook roller bushes are free to rotate. For roller bush wear limits refer to AMM.	GVI	23			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22		X			X	Hessel
	52-30/195	Cargo door hinges - Examine and lubricate as necessary with minimum quantity of CPC (P10-001).	GVI	23			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22		X			X	Hessel
	52-30/274	Cargo door - Examine.	GVI	23			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23		X				Stef

PH-SFF - Recurring Maintenance (All)



Aircraft
 TSN: **2871:19**
 CSN: **2542**
 Type: **Pilatus PC12/47E**
 Sn: **1507**

Engine(s)
 TSN: **2871:19**
 CSN:
 Pn: **PT6A-67P**
 Sn: **PCE-RY0549**

Rev	Task No.	Description	Action	Zone	Sn	TH	Int.	Ext.*	Rem.	Due	Open	Ite	Appl.	N/A	Due	Almost D	LastUpdatedBy
	52-30/350_A	Cargo door - Examine all structural elements.	GVI	23		32500 FH/48 OMO/ 42000 FC	12500FH/72MO/15000 FC		29628:41FH/390MO/39 458FC	32500FH/01-Dec-54/4 2000FC			X				Hessel
	52-30/407	Cargo door piano hinge - Eddy current inspection.	INSP	23		32500 FH/42 000F C	12500FH/15000FC		9628:41FH/12458FC	12500FH/15000FC			X				Hessel
	52-30/408	Cargo door skin - Eddy current inspection.	INSP	23		25000 FH/48 OMO/ 30000 FC	12500FH/72MO/15000 FC		22128:41FH/390MO/27 458FC	25000FH/01-Dec-54/3 0000FC			X				Hessel
	52-30/8_LLP01-01-A	Cargo door lower lug fittings (qty 3) - Life limit.	DIS	23	ex. Factory		13000FH/17000FC		10128:41FH/14458FC	13000FH/17000FC			X				Hessel
	52-30/8_LLP01-02-A	Cargo door lower lug fittings (qty 3) - Life limit.	DIS	23	ex. Factory		13000FH/17000FC		10128:41FH/14458FC	13000FH/17000FC			X				Hessel
	52-30/8_LLP01-03-A	Cargo door lower lug fittings (qty 3) - Life limit.	DIS	23	ex. Factory		13000FH/17000FC		10128:41FH/14458FC	13000FH/17000FC			X				Hessel
	52-30/89_a	Cargo door - Examine with trim removed. Examine door hinge pin, hinges and the lock mechanism.	GVI	23		6000FH/72MO								X			Hessel
	52-30/89_b	Cargo door - Examine with trim removed. Examine door hinge pin, hinges and the lock mechanism.	GVI	23		4000FH/48MO			2684:33FH/24MO	5555:52FH/19-Jun-24			X				Hessel
	52-30/89_c	Cargo door - Examine with trim removed. Examine door hinge pin, hinges and the lock mechanism.	GVI	23		2000FH/24MO								X			Hessel
	52-70/275	Door warning system - Operational test.	OPC	21, 22		1200FH/12MO			1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	53-00/196	Fuselage external surface - Examine for aircraft that experience stone damage to the belly skin, visually examine affected areas for cracks.	GVI	21, 22, 31		300FH/12MO			295:39FH/12MO	3166:58FH/14-Jun-23			X				Stef
R	53-00/276	Rear pressure bulkhead - Examine.	GVI	FR 43		1200FH/12MO			1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	53-00/277	Floor top and bottom surface and seat rails - Examine as far as possible with carpet and floor panels in Task 0600/218 removed.	GVI	22		1200FH/12MO			1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	53-00/278	Baggage/freight net mounting plates attachment bolts and surrounding structure - Examine for corrosion.	GVI	22		2400FH/24MO			2249:11FH/24MO	5120:30FH/14-Jun-24			X				Stef
	53-00/279	Baggage compartment - Examine.	GVI	22		2400FH/24MO			2249:11FH/24MO	5120:30FH/14-Jun-24			X				Stef
	53-00/280	Rear fuselage internal structure - Examine as far as possible, in particular examine battery mounting tray for corrosion.	GVI	31		1200FH/12MO			1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	53-00/324_HT01-A	Fuselage and associated structure (post SB 04-009) - Life limit.	DIS	21, 22, 31		25000FH/30000FC			22128:41FH/27458FC	25000FH/30000FC			X				Hessel
	53-00/337	Carry through frames 21 and 24 - Inspection/check.	INSP	FR 21, FR 24		1200FH/12MO			1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	53-00/351_A	Upper longerons frame 10 - Eddy current inspection.	INSP	FR 10		32500 FH/42 000F C	12500FH/15000FC		9628:41FH/12458FC	12500FH/15000FC			X				Hessel
	53-00/352_A	Fuselage frames 10 to 16 - Examine all structural elements.	GVI	FR 10- 16		32500 FH/48 OMO/ 42000 FC	12500FH/72MO/15000 FC		29628:41FH/390MO/39 458FC	32500FH/01-Dec-54/4 2000FC			X				Hessel
	53-00/353_A	Fuselage frames 16 to 36 - Examine all structural elements.	GVI	FR 16- 36		32500 FH/48 OMO/ 42000 FC	12500FH/72MO/15000 FC		29628:41FH/390MO/39 458FC	32500FH/01-Dec-54/4 2000FC			X				Hessel

PH-SFF - Recurring Maintenance (All)



Aircraft
 TSN: **2871:19**
 CSN: **2542**
 Type: **Pilatus PC12/47E**
 Sn: **1507**

Engine(s)
 TSN: **2871:19**
 CSN:
 Pn: **PT6A-67P**
 Sn: **PCE-RY0549**

Rev	Task No.	Description	Action	Zone	Sn	TH	Int.	Ext.*	Rem.	Due	Open	Ite	Appl.	N/A	Due	Almost D	LastUpdatedBy
	53-00/354_A	Fuselage frames 36 to 43 - Examine all structural elements.	GVI	FR 36 - 43		32500 FH/48 OMO/ 42000 FC	12500FH/72MO/15000 FC		29628:41FH/390MO/39 458FC	32500FH/01-Dec-54/4 2000FC			X				Hessel
	53-00/355_A	Antenna structure - Examine.	GVI	21, 22, 31		32500 FH/48 OMO/ 42000 FC	12500FH/72MO/15000 FC		29628:41FH/390MO/39 458FC	32500FH/01-Dec-54/4 2000FC			X				Hessel
	53-00/356_A	Antenna bottom fuselage skin - Eddy current inspection.	INSP	11, 12		28300 FH/37 000F C	8300FH/10000FC		5428:41FH/7458FC	8300FH/10000FC			X				Hessel
	53-00/357_A	Antenna upper fuselage skin - Eddy current inspection.	INSP	22		32500 FH/42 000F C	12500FH/15000FC		9628:41FH/12458FC	12500FH/15000FC			X				Hessel
	53-00/359_A	Frames 21 and 24 wing attachments - Eddy current inspection.	INSP	FR 21, FR 24		30000 FH/39 000F C	10000FH/12000FC		7128:41FH/9458FC	10000FH/12000FC			X				Hessel
	53-00/360_A	Frames 21 and 24 - Eddy current inspection.	INSP	FR 21, FR 24		30000 FH/39 000F C	10000FH/12000FC		7128:41FH/9458FC	10000FH/12000FC			X				Hessel
	53-00/361_A	Frames 41 and 43 stabilizer attachment - Eddy current inspection.	INSP	FR 21, 43		32500 FH/42 000F C	12500FH/15000FC		9628:41FH/12458FC	12500FH/15000FC			X				Hessel
	53-00/419	Frame 40 - Eddy current inspection.	SDET	FR 40		32500 FH/42 000F C	12500FH/15000FC		9628:41FH/12458FC	12500FH/15000FC			X				Hessel
N	53-00/555	Fuselage external surface - Examine for aircraft that experience stone damage to the belly skin, visually examine affected areas for cracks.	GVI	21, 22, 31			600FH/12MO							X			Hessel
	53-00/9_HT01-A	Fuselage and associated structure (pre SB 04-009) - Life limit.	DIS	21, 22, 31			20000FH/27000FC		17128:41FH/24458FC	20000FH/27000FC			X				Hessel
	53-00/90_a	Front pressure bulkhead - Examine with insulation on engine and cockpit sides removed. If insulation on cockpit side is wet, remove, dry and reinstall insulation.	GVI	FR 10			6000FH/72MO							X			Hessel
	53-00/90_b	Front pressure bulkhead - Examine with insulation on engine and cockpit sides removed. If insulation on cockpit side is wet, remove, dry and reinstall insulation.	GVI	FR 10			4000FH/48MO		2684:33FH/24MO	5555:52FH/19-Jun-24			X				Hessel
	53-00/90_c	Front pressure bulkhead - Examine with insulation on engine and cockpit sides removed. If insulation on cockpit side is wet, remove, dry and reinstall insulation.	GVI	FR 10			2000FH/24MO							X			Hessel
	53-00/91_a	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.	GVI	FR 10, 21, 24, 36			6000FH/72MO							X			Hessel
	53-00/91_b	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.	GVI	FR 10, 21, 24, 36			4000FH/48MO		2684:33FH/24MO	5555:52FH/19-Jun-24			X				Hessel

PH-SFF - Recurring Maintenance (All)



Aircraft
 TSN: **2871:19**
 CSN: **2542**
 Type: **Pilatus PC12/47E**
 Sn: **1507**

Engine(s)
 TSN: **2871:19**
 CSN:
 Pn: **PT6A-67P**
 Sn: **PCE-RY0549**

Rev	Task No.	Description	Action	Zone	Sn	TH	Int.	Ext.*	Rem.	Due	Open	Ite	Appl.	N/A	Due	Almost D	LastUpdatedBy
	53-00/91_c	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.	GVI	FR 10, 21, 24, 36			2000FH/24MO							X			Hessel
	53-00/92_a	Rear pressure bulkhead - Examine with trim removed.	GVI	FR 43			6000FH/72MO							X			Hessel
	53-00/92_b	Rear pressure bulkhead - Examine with trim removed.	GVI	FR 43			4000FH/48MO		2684:33FH/24MO	5555:52FH/19-Jun-24			X				Hessel
	53-00/92_c	Rear pressure bulkhead - Examine with trim removed.	GVI	FR 43			2000FH/24MO							X			Hessel
	53-00/93_a	Structure around windows - Examine.	GVI	21, 22			6000FH/72MO							X			Hessel
	53-00/93_b	Structure around windows - Examine.	GVI	21, 22			4000FH/48MO		2684:33FH/24MO	5555:52FH/19-Jun-24			X				Hessel
	53-00/93_c	Structure around windows - Examine.	GVI	21, 22			2000FH/24MO							X			Hessel
	53-00/94_a	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).	GVI	23			6000FH/72MO							X			Hessel
	53-00/94_b	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).	GVI	23			4000FH/48MO		2684:33FH/24MO	5555:52FH/19-Jun-24			X				Hessel
	53-00/94_c	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).	GVI	23			2000FH/24MO							X			Hessel
	53-30/342	Static ports critical area (RVSM aircraft) - Inspection/check. (RVSM Task)	INSP	31			12MO		12MO	14-Jun-23				X			Stef
	55-00/10_HT01-A	Tail structure (pre SB 04-009) - Life limit.	DIS	30			20000FH/27000FC		17128:41FH/24458FC	20000FH/27000FC				X			Hessel
	55-00/325_HT01-A	Tail structure (post SB 04-009) - Life limit.	DIS	30			25000FH/30000FC		22128:41FH/27458FC	25000FH/30000FC				X			Hessel
	55-10/197	Horizontal stabilizer external surface - Examine.	GVI	33, 34			300FH/12MO		295:39FH/12MO	3166:58FH/14-Jun-23				X			Stef
	55-10/319	Horizontal/vertical stabilizer attachment - Inspection/check.	INSP	32, 33, 34			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23				X			Stef
	55-10/415_HT01-A	Horizontal stabilizer - Life limit.	DIS	33, 34			25000FH/30000FC		22128:41FH/27458FC	25000FH/30000FC				X			Hessel
N	55-10/556	Horizontal stabilizer external surface - Examine.	GVI	33, 34			600FH/12MO							X			Hessel
N	55-10/638	Horizontal stabilize - Examine with borescope	SDET				10000FH/240MO		7128:41FH/150MO	10000FH/01-Dec-34				X			Stef
D	55-10/95_a	Horizontal stabilizer internal surfaces and horizontal/ vertical stabilizer interface - Examine as far as possible with panels removed.	GVI	33, 34			6000FH/72MO							X			Stef
D	55-10/95_b	Horizontal stabilizer internal surfaces and horizontal/ vertical stabilizer interface - Examine as far as possible with panels removed.	GVI	33, 34			4000FH/48MO							X			Stef
D	55-10/95_c	Horizontal stabilizer internal surfaces and horizontal/ vertical stabilizer interface - Examine as far as possible with panels removed.	GVI	33, 34			2000FH/24MO							X			Stef
	55-10/96_a	Vertical stabilizer internal surfaces - Examine as far as possible with panels removed.	GVI	31			6000FH/72MO							X			Hessel
	55-10/96_b	Vertical stabilizer internal surfaces - Examine as far as possible with panels removed.	GVI	31			4000FH/48MO		2684:33FH/24MO	5555:52FH/19-Jun-24				X			Hessel
	55-10/96_c	Vertical stabilizer internal surfaces - Examine as far as possible with panels removed.	GVI	31			2000FH/24MO							X			Hessel
	55-20/362_A	Elevator - Examine.	GVI	33, 34			32500FH/48FC	12500FH/72MO/15000FC	29628:41FH/390MO/39458FC	32500FH/01-Dec-54/42000FC				X			Hessel

PH-SFF - Recurring Maintenance (All)



Aircraft
 TSN: **2871:19**
 CSN: **2542**
 Type: **Pilatus PC12/47E**
 Sn: **1507**

Engine(s)
 TSN: **2871:19**
 CSN:
 Pn: **PT6A-67P**
 Sn: **PCE-RY0549**

Rev	Task No.	Description	Action	Zone	Sn	TH	Int.	Ext.*	Rem.	Due	Open	Ita	Appl.	N/A	Due	Almost D	LastUpdatedBy
	55-20/367_A	Elevator drive lever - Eddy current inspection.	INSP	33, 34		32500 FH/42 000F C	12500FH/15000FC		9628:41FH/12458FC	12500FH/15000FC			X				Hessel
	55-20/368_A	Elevator hinges - Eddy current inspection.	INSP	33, 34		32500 FH/42 000F C	12500FH/15000FC		9628:41FH/12458FC	12500FH/15000FC			X				Hessel
	55-30/198	Vertical stabilizer external surface - Examine, specially around rear spar top rivets. If cracks are found, refer to SRM for repair procedure. SRM 12-B-55-00-01-00A-6 64A-A.	GVI	31			300FH/12MO		295:39FH/12MO	3166:58FH/14-Jun-23			X				Stef
	55-30/281	Vertical stabilizer electrical bonding straps - Examine.	GVI	31			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	55-30/369_A	Vertical stabilizer - Examine.	GVI	31		32500 FH/48 OMO/ 42000 FC	12500FH/72MO/15000 FC		29628:41FH/390MO/39 458FC	32500FH/01-Dec-54/4 2000FC			X				Hessel
	55-30/370_A	Vertical stabilizer main and rear spar attachment to fuselage - Eddy current inspection.	INSP	31		32500 FH/42 000F C	12500FH/15000FC		9628:41FH/12458FC	12500FH/15000FC			X				Hessel
	55-30/371_A	Vertical stabilizer main attachment to horizontal stabilizer - Eddy current inspection.	INSP	31		32500 FH/42 000F C	12500FH/15000FC		9628:41FH/12458FC	12500FH/15000FC			X				Hessel
	55-30/372_A	Vertical stabilizer pitch trim actuator fitting and attachment - Eddy current inspection.	INSP	31		32500 FH/42 000F C	12500FH/15000FC		9628:41FH/12458FC	12500FH/15000FC			X				Hessel
	55-30/420	Vertical stabilizer forward attachment to frame 40 - Eddy current inspection.	INSP	31		32500 FH/42 000F C	12500FH/15000FC		9628:41FH/12458FC	12500FH/15000FC			X				Hessel
N	55-30/557	Vertical stabilizer external surface - Examine, specially around rear spar top rivets. If cracks are found, refer to SRM for repair procedure. SRM 12-B-55-00-01-00A-6 64A-A.	GVI	31			600FH/12MO							X			Hessel
	55-40/373_A	Rudder - Examine.	GVI	31		32500 FH/48 OMO/ 42000 FC	12500FH/72MO/15000 FC		29628:41FH/390MO/39 458FC	32500FH/01-Dec-54/4 2000FC			X				Hessel
	55-40/377_A	Rudder hinges - Eddy current inspection.	INSP	31		32500 FH/42 000F C	12500FH/15000FC		9628:41FH/12458FC	12500FH/15000FC			X				Hessel
	55-40/410	Rudder trim tab - Examine.	GVI	31		32500 FH/48 OMO/ 42000 FC	12500FH/72MO/15000 FC		29628:41FH/390MO/39 458FC	32500FH/01-Dec-54/4 2000FC			X				Hessel
N	56-10/559	Windshield LH and RH - Examine.	GVI	21			600FH/12MO							X			Hessel
	56-11/200	Windshield LH and RH - Examine.	GVI	21			300FH/12MO		295:39FH/12MO	3166:58FH/14-Jun-23			X				Stef
	56-11/332	Cockpit side windows - Inspection/check.	INSP	21			11000FH/120MO		8128:41FH/30MO	11000FH/01-Dec-24			X				Stef

PH-SFF - Recurring Maintenance (All)



Aircraft
 TSN: **2871:19**
 CSN: **2542**
 Type: **Pilatus PC12/47E**
 Sn: **1507**

Engine(s)
 TSN: **2871:19**
 CSN:
 Pn: **PT6A-67P**
 Sn: **PCE-RY0549**

Rev	Task No.	Description	Action	Zone	Sn	TH	Int.	Ext.*	Rem.	Due	Open	Ite	Appl.	N/A	Due	Almost D	LastUpdatedBy
	56-11/378_A	Windshield LH and RH and cockpit side windows - Examine with windshield and side windows removed.	GVI	21		32500	12500FH/72MO/15000		29628:41FH/390MO/39	32500FH/01-Dec-54/4			X				Hessel
	56-11/517	Cockpit DV window - Make sure that you can open and close the DV window with one hand.	GVI	21, 22			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	56-20/201	Cockpit and cabin windows - Examine.	GVI	21, 22			300FH/12MO		295:39FH/12MO	3166:58FH/14-Jun-23			X				Stef
N	56-20/559	Cockpit and cabin windows - Examine.	GVI	21, 22			600FH/12MO							X			Hessel
	57-00/11_LLP57-01-A	Left wing structure (pre SB 04-009) - Life limit.	DIS	50			20000FH/27000FC		17128:41FH/24458FC	20000FH/27000FC			X				Hessel
	57-00/11_LLP57-02-A	Right wing structure (pre SB 04-009) - Life limit.	DIS	60			20000FH/27000FC		17128:41FH/24458FC	20000FH/27000FC			X				Hessel
	57-00/202	Wing external surfaces - Examine.	GVI	50, 60			300FH/12MO		295:39FH/12MO	3166:58FH/14-Jun-23			X				Stef
	57-00/282	Wing tip static dischargers - Examine.	GVI	52, 62			2400FH/24MO		2249:11FH/24MO	5120:30FH/14-Jun-24			X				Stef
	57-00/283	Wing internal surfaces and flap compartment - Examine as far as possible with panels in Task 06-00/218 opened/ removed.	GVI	52, 62			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	57-00/284	Wing to fuselage attachments - Examine as far as possible.	GVI	51, 61			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	57-00/326_LLP57-01-A	Left wing structure (post SB 04-009) - Life limit.	DIS	50			25000FH/30000FC		22128:41FH/27458FC	25000FH/30000FC			X				Hessel
	57-00/326_LLP57-02-A	Right wing structure (post SB 04-009) - Life limit.	DIS	60			25000FH/30000FC		22128:41FH/27458FC	25000FH/30000FC			X				Hessel
	57-00/379_A	Wing - Examine all structural elements rib 1 to rib 20.	GVI	50, 60		30000	10000FH/72MO/12000		7128:41FH/390MO/945	10000FH/01-Dec-54/1			X				Hessel
	57-00/380_A	Wing main and rear spar to fuselage attachment - Eddy current inspection.	INSP	50, 60		30000	10000FH/12000FC		7128:41FH/9458FC	10000FH/12000FC			X				Hessel
	57-00/382_A	Wing rear spar at rib 8 flap arm attachment - Eddy current inspection.	INSP	50, 60		25000	12500FH/15000FC		9628:41FH/12458FC	12500FH/15000FC			X				Hessel
	57-00/383_A	Wing main spar fastener holes rib 1 thru rib 6 - Eddy current inspection.	INSP	50, 60		25000	3300FH/4000FC		428:41FH/1458FC	3300FH/4000FC			X				Hessel
	57-00/384_A	Wing main spar fastener holes strap rib 6 - Eddy current inspection.	INSP	50, 60		25000	3300FH/4000FC		428:41FH/1458FC	3300FH/4000FC			X				Hessel
	57-00/385_A	Wing rear spar fastener holes rib 2 thru rib 3 - Eddy current inspection.	INSP	50, 60		25000	12500FH/15000FC		9628:41FH/12458FC	12500FH/15000FC			X				Hessel
	57-00/412	Wing tips - Examine.	GVI	50, 60		32500	12500FH/72MO/15000		29628:41FH/390MO/39	32500FH/01-Dec-54/4			X				Hessel
	57-00/413	Wing skin around drain holes - Eddy current inspection.	INSP	50, 60		25000	2500FH/3000FC		22128:41FH/458FC	25000FH/3000FC			X				Hessel

PH-SFF - Recurring Maintenance (All)



Aircraft	Engine(s)
TSN: 2871:19	TSN: 2871:19
CSN: 2542	CSN:
Type: Pilatus PC12/47E	Pn: PT6A-67P
Sn: 1507	Sn: PCE-RY0549

Rev	Task No.	Description	Action	Zone	Sn	TH	Int.	Ext.*	Rem.	Due	Open	Ite	Appl.	N/A	Due	Almost D	LastUpdatedBy
	57-00/427_A	Wing main spar fastener holes strap rib 6 - Eddy current inspection.	INSP	50, 60			16000FH/22500FC		13128:41FH/19958FC	16000FH/22500FC				X			Hessel
N	57-00/560	Wing external surfaces - Examine.	GVI	50, 60			600FH/12MO							X			Hessel
	57-00/97_a	Wing internal surfaces and flap compartment - Examine as far as possible with all wing panels removed.	GVI	50, 60			6000FH/72MO							X			Hessel
	57-00/97_b	Wing internal surfaces and flap compartment - Examine as far as possible with all wing panels removed.	GVI	50, 60			4000FH/48MO		2684:33FH/24MO	5555:52FH/19-Jun-24				X			Hessel
	57-00/97_c	Wing internal surfaces and flap compartment - Examine as far as possible with all wing panels removed.	GVI	50, 60			2000FH/24MO							X			Hessel
	57-00/98_a	Landing gear compartments - Examine, especially main and rear spar parts.	GVI	51, 61			6000FH/72MO							X			Hessel
	57-00/98_b	Landing gear compartments - Examine, especially main and rear spar parts.	GVI	51, 61			4000FH/48MO		2684:33FH/24MO	5555:52FH/19-Jun-24				X			Hessel
	57-00/98_c	Landing gear compartments - Examine, especially main and rear spar parts.	GVI	51, 61			2000FH/24MO							X			Hessel
	57-00/99	Wing to fuselage attachments - Examine attachment fittings with wings removed.	GVI	51, 61			11000FH/120MO		8128:41FH/30MO	11000FH/01-Dec-24				X			Hessel
	57-60/393_A	Aileron - Examine.	GVI	52, 62			32500 FH/48 OMO/42000 FC	12500FH/72MO/15000 FC	29628:41FH/390MO/39 458FC	32500FH/01-Dec-54/4 2000FC				X			Hessel
	57-60/411	Aileron trim tab - Examine.	GVI	52, 62			32500 FH/48 OMO/42000 FC	12500FH/72MO/15000 FC						X			Hessel
	61-00/456	Four-bladed aluminum propeller - Refer to the Hartzell owner's manual 149. Perform the periodic inspections and maintenance and do the timer limited inspection items.	INSP	41										X			Hessel
	61-00/457	Five-bladed composite propeller - Refer to the Hartzell owner's manual 147. Perform the periodic inspections and maintenance and do the timer limited inspection items.	INSP	41										X			Hessel
N	61-10/37_HT61-01a-P	Propeller - Overhaul.	RES	41			2000FH/72MO							X			Hessel
	61-10/37_HT61-01b-P	Propeller - Overhaul.	RES	41	161260		4500FH/72MO		2148:24FH/6MO	5019:43FH/01-Dec-22				X		X	Stef
N	61-10/37_HT61-01c-P	Propeller - Overhaul.	RES	41			4000FH/72MO										Stef
	61-20/286	Propeller governor, overspeed governor and beta controls - Examine.	GVI	41			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23				X			Stef
	71-00/101	Power plant torque limiter - Operational test.	OPC	21, 42, 43			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22				X		X	Hessel
	71-00/102	Power plant performance - Operational test.	OPC	21, 42, 43			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22				X		X	Hessel
	71-00/107_HT79-01-E	Engine torque and stick pusher torque transducer electrical connectors - Clean.	RES	42, 43			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22				X		X	Hessel
	71-00/16_HT71-01-A	Engine mounting frame (pre SB 04-009) - Life limit.	DIS	42, 43			20000FH/27000FC		17128:41FH/24458FC	20000FH/27000FC				X			Hessel

PH-SFF - Recurring Maintenance (All)



Aircraft	Engine(s)
TSN: 2871:19	TSN: 2871:19
CSN: 2542	CSN:
Type: Pilatus PC12/47E	Pn: PT6A-67P
Sn: 1507	Sn: PCE-RY0549

Rev	Task No.	Description	Action	Zone	Sn	TH	Int.	Ext.*	Rem.	Due	Open	Ite	Appl.	N/A	Due	Almost D	LastUpdatedBy
	71-00/17_HT71-01-A	Engine mounting frame, replace all bolts, washers and nuts - Life limit.	DIS	42, 43			11000FH		8128:41FH	11000FH			X				Hessel
R	71-00/205	Engine tubular mounting frame and shockmounts - Examine. Replace shockmount if cracks in elastomer are more than 25,4 mm (1 in) long and/or 1,5 mm (0.06 in) deep.	GVI	42, 43			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	71-00/209	Engine drain mast and tank - Examine for fuel leaks (no leaks permitted) and drain (no excessive leaks).	GVI	42, 43			300FH/12MO		295:39FH/12MO	3166:58FH/14-Jun-23			X				Stef
R	71-00/301	Engine tubular mounting frame firewall attachment fittings - Examine with firewall insulation blanket removed as necessary. If cracked, blistered or flaking paint is found on the mounting frame refer to SRM.	GVI	42, 43			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	71-00/327_HT71-01-E-A	Engine mounting frame (post SB 04-009) - Life limit.	DIS	42, 43			25000FH/30000FC		22128:41FH/27458FC	25000FH/30000FC			X				Hessel
	71-00/38_HT71-01-E	Lower left engine shock mount assemblies - Overhaul.	RES	42, 43			3500FH		628:41FH	3500FH			X				Hessel
	71-00/38_HT71-02-E	Lower right engine shock mount assemblies - Overhaul.	RES	42, 43			3500FH		628:41FH	3500FH			X				Hessel
	71-00/38_HT71-03-E	Upper left engine shock mount assemblies - Overhaul.	RES	42, 43			3500FH		628:41FH	3500FH			X				Hessel
	71-00/38_HT71-04-E	Upper right engine shock mount assemblies - Overhaul.	RES	42, 43			3500FH		628:41FH	3500FH			X				Hessel
	71-00/38_HT71-05-E	Upper center engine shock mount assemblies - Overhaul.	RES	42, 43			3500FH		628:41FH	3500FH			X				Hessel
	71-00/401_A	Engine mount - Magnetic particle inspection.	INSP	42, 43			26600FH/35000FC		3728:41FH/5458FC	6600FH/8000FC			X				Hessel
	71-00/432	Power plant and accessories - Refer to P&WC EMM 72-00-00 periodic inspection and do the minor and time limited inspection items (Note - Task is covered by EMM 72-00-00~ Tasks).	INSP	42, 43									X				Hessel
N	71-00/490_HT71-01-E	Lower left engine shock mount assemblies - Overhaul.	RES	42, 43			5000FH						X				Hessel
N	71-00/490_HT71-02-E	Lower right engine shock mount assemblies - Overhaul.	RES	42, 43			5000FH						X				Hessel
N	71-00/490_HT71-03-E	Upper left engine shock mount assemblies - Overhaul.	RES	42, 43			5000FH						X				Hessel
N	71-00/490_HT71-04-E	Upper right engine shock mount assemblies - Overhaul.	RES	42, 43			5000FH						X				Hessel
N	71-00/490_HT71-05-E	Upper center engine shock mount assemblies - Overhaul.	RES	42, 43			5000FH						X				Hessel
N	71-00/561	Engine drain mast and tank - Examine for fuel leaks (no leaks permitted) and drain (no excessive leaks).	GVI	42, 43			600FH/12MO						X				Hessel
N	71-00/573	Power plant and accessories - Refer to P&WC EMM 05-20 Scheduled Maintenance Checks and do the minor and time limited inspection items. (Note - Task is covered by EMM PT6E-SMC~ Tasks).	INSP	42, 43									X				Hessel
	710051_E	Compressor wash performance recovery and desalination.	SER	42, 43			300FH		295:39FH	3166:58FH			X				Stef
	710100_HT71-01-E	Perform corrosion inhibition procedure.	RES	42, 43			300FH		295:39FH	3166:58FH			X				Stef
N	72-00/308	Engine accessories - Overhaul_ See as per SB 14603, Latest revision			PCE-RY0549		3500FH		628:41FH	3500FH			X				Stef
	72-00/39	Engine Overhaul	RES	41, 43	PCE-RY0549		3500FH		628:41FH	3500FH			X				Stef
	72-00/488	Engine Overhaul.	RES	41			5000FH						X				Stef
N	72-00/489	Engine accessories - Overhaul_ See as per P&WC EMM (latest revision)					5000FH						X				Stef
	74-00/288	Ignition system - Operational test.	OPC	21, 42, 43			300FH/12MO		295:39FH/12MO	3166:58FH/14-Jun-23			X				Stef

PH-SFF - Recurring Maintenance (All)



Aircraft	Engine(s)
TSN: 2871:19	TSN: 2871:19
CSN: 2542	CSN:
Type: Pilatus PC12/47E	Pn: PT6A-67P
Sn: 1507	Sn: PCE-RY0549

Rev	Task No.	Description	Action	Zone	Sn	TH	Int.	Ext.*	Rem.	Due	Open	Itc	Appl.	N/A	Due	Almost D	LastUpdatedBy
N	74-00/562	Ignition system - Operational test.	OPC	21, 42, 43			600FH/12MO							X			Hessel
	76-00/210	Engine controls in engine compartment - Examine.	GVI	42, 43			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22			X		X		Hessel
	76-00/211	Beta slip ring carbon block - Make sure gap is not more than 0,25 mm (0.01 in).	FC	41, 42			300FH/12MO		295:39FH/12MO	3166:58FH/14-Jun-23			X				Stef
	76-00/212	Cockpit control quadrant CAUTION Do not move PCL into the reverse range PCL - move between idle and max and make sure movement is full and free Condition lever - Do the operational test (refer to AMM) Manual override lever - move between off and max and make sure movement is full and free Note: Make sure the MOR is stored correctly.	OPC	21			300FH		269:55FH	3141:14FH			X				Stef
	76-00/303	Cockpit control quadrant - Power control - Operational test. Manual override - Operational test. Note: Make sure the MOR is stowed correctly.	OPC	21			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	76-00/304	Cockpit control quadrant - Examine.	GVI	21			300FH/12MO		295:39FH/12MO	3166:58FH/14-Jun-23			X				Stef
	76-00/563	Cockpit control quadrant - Examine.	OPC	21			600FH/12MO							X			Hessel
	76-10/117	Propeller feathering microswitches - Functional test.	FC	41			3000FH/12MO		2849:11FH/12MO	5720:30FH/14-Jun-23			X				Stef
	78-00/214	Exhaust stubs - Examine.	GVI	42,43			300FH/12MO		295:39FH/12MO	3166:58FH/14-Jun-23			X				Stef
N	78-00/564	Exhaust stubs - Examine.	GVI	42,43			600FH/12MO							X			Hessel
	79-00/422	Oil filler cap / dipstick - Operational test.	OPC	42,43			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22			X		X		Hessel
	79-20/289	Engine oil cooler - Examine. Make sure outlet door has full and free movement.	GVI	42,43			1200FH/12MO		1049:11FH/12MO	3920:30FH/14-Jun-23			X				Stef
	79-20/290	Oil system chip detector indication system - Operational test.	OPC	42,43			300FH/12MO		295:39FH/12MO	3166:58FH/14-Jun-23			X				Stef
	79-20/43_HT79-01-E	Oil cooler - Overhaul.	RES	42,43			88888FH		86016:41FH	88888FH			X				Hessel
N	CMM40-423_Table 5002	Inspect Nose Wheel Tires for wear. When a tire change is needed perform tasks to the wheel assembly components.as required by CM40-423 (CMM). Ask CAMO for no of tire changes applicable. Record the position of which tire change was needed.					300FH		295:39FH	3166:58FH			X				Stef
R	CMM40-424_Table 5002_01	Inspect LH Main Wheel Tires for wear. When a tire change is needed perform tasks to the wheel assembly components.as required by CM40-424 (CMM). Ask CAMO for no of tire changes applicable. Record the position of which tire change was needed.					300FH		295:39FH	3166:58FH			X				Stef

PH-SFF - Recurring Maintenance (All)



Aircraft
 TSN: **2871:19**
 CSN: **2542**
 Type: **Pilatus PC12/47E**
 Sn: **1507**

Engine(s)
 TSN: **2871:19**
 CSN:
 Pn: **PT6A-67P**
 Sn: **PCE-RY0549**

Rev	Task No.	Description	Action	Zone	Sn	TH	Int.	Ext.*	Rem.	Due	Open	Ite	Appl.	N/A	Due	Almost D	LastUpdatedBy
N	CMM40-424_Table 5002_02	Inspect RH Main Wheel Tire for wear. When a tire change is needed perform tasks to the wheel assembly components.as required by CM40-424 (CMM). Ask CAMO for no of tire changes applicable. Record the position of which tire change was needed.	INSP	42	4661		300FH		295:39FH	3166:58FH			X				Stef
N	CofR EXPIRE DATE	EXPIRE DATE CofR					120MO		14MO	01-Aug-23			X				Stef
N	E-1083_7.2-P	Remove Spinner and inspect visually inspect	GVI	41			150FH		145:39FH	3016:58FH			X		X		Stef
N	EMM PT6E _LLP04-E	3rd-stage compressor rotor.	DIS	42, 43			24000FC						X				Hessel
N	EMM PT6E_LLP01-E	Compressor rotor shaft.	DIS	42, 43			24000FC						X				Hessel
N	EMM PT6E_LLP02-E	1st-stage compressor rotor.	DIS	42, 43			24000FC						X				Hessel
N	EMM PT6E_LLP02-E	Replace 2nd stage power turbine blades.	DIS	42, 43			5000FH						X				Hessel
N	EMM PT6E_LLP03-E	2nd-stage compressor rotor.	DIS	42, 43			24000FC						X				Hessel
N	EMM PT6E_LLP03-E	Replace Compressor Turbine Blades	DIS	42, 43			5000FH						X				Hessel
N	EMM PT6E_LLP04-E	4th-stage compressor rotor.	DIS	42, 43			24000FC						X				Hessel
N	EMM PT6E_LLP05-E	Centrifugal impeller.	DIS	42, 43			24000FC						X				Hessel
N	EMM PT6E_LLP06-E	Compressor turbine disk.	DIS	42, 43			10000FC						X				Hessel
N	EMM PT6E_LLP07-E	1st-stage power turbine disk.	DIS	42, 43			15000FC						X				Hessel
N	EMM PT6E_LLP08-E	2nd-stage power turbine disk.	DIS	42, 43			15000FC						X				Hessel
N	EMM PT6E-HSI_E	Hot section inspection.	SDET	42, 43			2500FH						X				Hessel
N	EMM PT6E-SMC-Table 2-1	Propeller Shaft Oil Seal - Do a visual examination for leakage.	GVI	42, 43			Preflight						X				Hessel
N	EMM PT6E-SMC-Table 2-2	Engine Oil Quantity Check - Do a visual inspection of the engine oil quantity.	GVI	42, 43			Preflight						X				Hessel
N	EMM PT6E-SMC-Table 2-3	Oil Level Filler Cap and Indicator - Do a check to make sure that the filler cap is correctly installed and locked.	GVI	42, 43			Preflight						X				Hessel
N	EMM PT6E-SMC-Table 3-1	Engine Electrical Wiring Harness - Do a visual examination of all harness connections,harness routing, clamps and brackets are attachedcorrectly. NOTE Inspect safety wire and safety cable you have access to for security and installation.	GVI	42, 43			600FH/12MO						X				Hessel
N	EMM PT6E-SMC-Table 3-10	Compressor Inlet Case - Do a detailed inspection.	DET	42, 43			600FH/12MO						X				Hessel
N	EMM PT6E-SMC-Table 3-11	Scavenge Oil Pump Housing - Do a visual inspection for leaks.	GVI	42, 43			600FH/12MO						X				Hessel
N	EMM PT6E-SMC-Table 3-12	Ignition Exciter - Do a visual inspection.	GVI	42, 43			600FH/12MO						X				Hessel
N	EMM PT6E-SMC-Table 3-13	Igniters - Do a function check.	FNC	42, 43			600FH/12MO						X				Hessel
N	EMM PT6E-SMC-Table 3-14	Igniters - Do a visual inspection.	GVI	42, 43			600FH/12MO						X				Hessel
N	EMM PT6E-SMC-Table 3-15	Ignition Cables - Do a visual inspection.	GVI	42, 43			600FH/12MO						X				Hessel

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Aircraft
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 CSN: **2542**
 Type: **Pilatus PC12/47E**
 Sn: **1507**

Engine(s)
 TSN: **2871:19**
 CSN:
 Pn: **PT6A-67P**
 Sn: **PCE-RY0549**

Rev	Task No.	Description	Action	Zone	Sn	TH	Int.	Ext.*	Rem.	Due	Open	Ite	Appl.	N/A	Due	Almost D	LastUpdatedBy
N	EMM PT6E-SMC-Table 3-16	Center Fireseal - Do a visual examination.	GVI	42, 43			600FH/12MO							X			Hessel
N	EMM PT6E-SMC-Table 3-17	Fuel Control Unit - Do a Detailed Inspection of the FCU for installation.	DET	42, 43			600FH/12MO							X			Hessel
N	EMM PT6E-SMC-Table 3-18	Fuel Flow Divider - Do a Detailed Inspection of the flow divider for installation andleaks.	DET	42, 43			600FH/12MO							X			Hessel
N	EMM PT6E-SMC-Table 3-19	Drain Valve - Do a Special Detailed Inspection of the drain valve for installation andleaks	SDI	42, 43			600FH/12MO							X			Hessel
N	EMM PT6E-SMC-Table 3-2	EEC Wiring Harness - Do a visual examination of all harness connections,clamps and brackets are attached correctly.	GVI	42, 43			600FH/12MO							X			Hessel
		NOTE Inspect safety wire and safety cable you have access to for security and installation.															
N	EMM PT6E-SMC-Table 3-20	Propeller Control Unit - Do a Detailed Inspection of the PCU for installation and leaks	DET	42, 43			600FH/12MO							X			Hessel
N	EMM PT6E-SMC-Table 3-21	Oil-to-fuel Heater - Do a Detailed Inspectionto ensure that the installation is correct.	DET	42, 43			600FH/12MO							X			Hessel
N	EMM PT6E-SMC-Table 3-3	DCTU to EEC Wiring Harness - Do a visual examination of all harness connections,clamps and brackets are attached correctly.	GVI	42, 43			600FH/12MO							X			Hessel
		NOTE Inspect safety wire and safety cable you have access to for security and installation.															
N	EMM PT6E-SMC-Table 3-4	External Tubes, Elbows andHoses - Do a detailed inspection for leaks.	DET	42, 43			600FH/12MO							X			Hessel
N	EMM PT6E-SMC-Table 3-5	Turbine Exhaust Duct - Do a detailed inspection.	DET	42, 43			600FH/12MO							X			Hessel
N	EMM PT6E-SMC-Table 3-6	Gas Generator Case - Do a visual examination.	GVI	42, 43			600FH/12MO							X			Hessel
N	EMM PT6E-SMC-Table 3-7	Air Inlet Screen - Do a visual examination.	GVI	42, 43			600FH/12MO							X			Hessel
N	EMM PT6E-SMC-Table 3-8	First-stage compressor rotor - Do a visual inspection with a mirror or a borescope.	DET	42, 43			600FH/12MO							X			Hessel
N	EMM PT6E-SMC-Table 3-9	Engine External Accessories - Do a visual examination for leaks.	GVI	42, 43			600FH/12MO							X			Hessel
N	EMM PT6E-SMC-Table 4-1	Fuel Filter - Discard	DIS	42, 43			600FH							X			Hessel
N	EMM PT6E-SMC-Table 4-2	Oil Filter - Discard	DIS	42, 43			600FH							X			Hessel
N	EMM PT6E-SMC-Table 4-3	Igniters - Engines that frequently use a continuous ignition because of bad environmental conditions,replace the igniter's at 600 hours. Total time must not exceed more than 1200 hours, basedon Operator's experience and rejection rate.	DIS	42, 43			600FH							X			Hessel
N	EMM PT6E-SMC-Table 4-4	Fuel Manifold Adapters / NozzleAssemblies - Do a leak test and a functional test.Do in conjunction with borescope inspection of thehot section inspection.	FC, SDI	42, 43			600FH							X			Hessel
N	EMM PT6E-SMC-Table 4-5	Borescope Inspection - Do a borescope inspection of the engine hot section.	SDI	42, 43			600FH							X			Stef
N	EMM PT6E-SMC-Table 5-1	RGB Chip Detector - Do a visual inspection for debris.	GVI	42, 43			600FH/12MO							X			Hessel
N	EMM PT6E-SMC-Table 5-2	AGB Chip Detector - Do a visual inspection for debris.	GVI	42, 43			600FH/12MO							X			Hessel
N	EMM PT6E-SMC-Table 5-3	Fuel Filter - Discard	DIS	42, 43			600FH/12MO							X			Hessel
N	EMM PT6E-SMC-Table 5-4	Engine Trim Parameters - Make sure that the ITT trim value displayed in thecockpit matches with the engine data plate. Ifnecessary, correct.	CHK	42, 43			600FH/12MO							X			Hessel

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Aircraft
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Engine(s)
 TSN: **2871:19**
 CSN:
 Pn: **PT6A-67P**
 Sn: **PCE-RY0549**

Rev	Task No.	Description	Action	Zone	Sn	TH	Int.	Ext.*	Rem.	Due	Open	Ite	Appl.	N/A	Due	Almost D	LastUpdatedBy
N	EMM PT6E-SMC-Table 5-5	Oil Filter - Examine the oil filter and secondary screen(coarse hat-type screen attached to the innerend of the filter).	GVI	42, 43			600FH/12MO							X			Hessel
N	EMM PT6E-SMC-Table 6-1	Engine and Fuel Control System - Do an impedance check of the engine control system for possible dormant short circuit faults and replace the necessary component if not satisfactory.	CHK	42, 43			1200FH/24MO							X			Stef
N	EMM PT6E-SMC-Table 7-1	Do a compressor and turbine desalination wash	RES				600FH/12MO							X			Stef
	EMM72-00-00-1A(1)	Perform a zonal inspection of the external portion of the engine.Inspect accessible connections, clamps and brackets for attachment.Note: Inspect accessible lockwire and safety cable for security and installation.	GVI	42, 43			300FH		295:39FH	3166:58FH				X			Stef
	EMM72-00-00-1A(2)_01	Perform a zonal inspection of the external portion of the engine for chafing, cracks and corrosion.	GVI	42, 43			300FH		295:39FH	3166:58FH				X			Stef
		Note: Visually inspect insulated air tubes for sign of swelling, cracking, bulging of rubber sheath material. Refer to repair section and SB 14441. Replace as necessary.															
	EMM72-00-00-1A(2)_02	Perform a zonal inspection of the external portion of the engine for chafing, cracks and corrosion.	GVI	42, 43			300FH		295:39FH	3166:58FH				X			Stef
		Note: Visually inspect external oil pressure tube elbow and coupling for cracks.															
	EMM72-00-00-1A(2)_03	Perform a zonal inspection of the external portion of the engine for chafing, cracks and corrosion.	GVI	42, 43			300FH		295:39FH	3166:58FH				X			Stef
		Note: Visually inspect the compressor inlet case for the signs of corrosion. Repair the compressor inlet case, if corrosion is present (ref. 72-20-00, compressor air inlet - maintenance practices).															
	EMM72-00-00-1A(3)	Perform a zonal inspection of the external portion of the engine for fuel and oil lines leaks.	GVI	42, 43			300FH		295:39FH	3166:58FH				X			Stef
	EMM72-00-00-1A(4)	Examine linkages. Pay particular attention to rear linkage cam box, fuel control unit arm, telescopic rod and rod end fittings. Disconnect rod ends and clean. Lubricate with light grease (PWC04-001)after engine external wash. Examine rod end for corrosion, roughness in rotation, side play and radial play. Check free movement of linkage.	GVI	42, 43			300FH		295:39FH	3166:58FH				X			Stef
	EMM72-00-00-1B(1)	Inspect the air inlet screen for cleanliness.	GVI	42, 43			300FH		295:39FH	3166:58FH				X			Stef
	EMM72-00-00-1B(2)	With inlet screen removed or alternatively with borescope, inspect compressor inlet case overall surface areas and struts for corrosion.	INSP	42, 43			300FH		295:39FH	3166:58FH				X			Stef
	EMM72-00-00-1C	Gas generator case - External surfaces, and fire seal mount ring brackets for cracks, distortion, and corrosion.	GVI	42, 43			300FH		295:39FH	3166:58FH				X			Stef
	EMM72-00-00-1D	Fire seal mount rings - Cracks and attachment of brackets and seals.	GVI	42, 43			300FH		295:39FH	3166:58FH				X			Stef
	EMM72-00-00-1E	Exhaust duct - Cracks and distortion.	GVI	42, 43			300FH		295:39FH	3166:58FH				X			Stef
	EMM72-00-00-1F	Propeller shaft seal - Check for oil leaks.	CHK	42, 43			300FH		295:39FH	3166:58FH				X			Stef

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Engine(s)
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 CSN:
 Pn: **PT6A-67P**
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Rev	Task No.	Description	Action	Zone	Sn	TH	Int.	Ext.*	Rem.	Due	Open	Ite	Appl.	N/A	Due	Almost D	LastUpdatedBy
	EMM72-00-00-1G(1)	Accessories - Attachment and linkages, air, oil and fuel lines.	GVI	42, 43			300FH		295:39FH	3166:58FH			X				Stef
		Note: Visually inspect insulated air tubes for sign of swelling, cracking, bulging of rubber sheath material. Replace as necessary.															
	EMM72-00-00-1G(2)	Accessories - Oil and fuel leaks as applicable.	GVI	42, 43			300FH		295:39FH	3166:58FH			X				Stef
	EMM72-00-00-2A	First-stage compressor rotor - Do a visual inspection with a mirror or a borescope.	INSP	42, 43			300FH		295:39FH	3166:58FH			X				Stef
	EMM72-00-00-2B	Hot section - Examine with borescope.	INSP	42, 43			400FH		295:57FH	3167:16FH			X				Stef
	EMM72-00-00-2C_a	Power turbine blades - Inspect.	INSP	42, 43			1500FH H 200FH							X			Hessel
	EMM72-00-00-2C_b	Power turbine blades - Inspect.	INSP	42, 43			4000FH H 300FH							X			Hessel
	EMM72-00-00-3A(1)	Oil system - Check oil level (ref. 72-00-00, servicing, lubricating oil system).	CHK	42, 43			Preflight						X				Hessel
	EMM72-00-00-3A(10)	Check the AGB internal scavenge pump inlet screen.	CHK	42, 43			1000FH		669:55FH	3541:14FH			X				Hessel
	EMM72-00-00-3A(2)	Reserved.	N/A	N/A										X			Hessel
	EMM72-00-00-3A(3)	Check condition and locking of oil filler cap.	CHK	42, 43			Preflight						X				Hessel
	EMM72-00-00-3A(4)	Inspect the oil filter and secondary screen (coarse hat-type screen attached to the inner end of the filter).	INSP	42, 43			300FH		295:39FH	3166:58FH			X				Stef
	EMM72-00-00-3A(5)	Take an oil sample.	SDET	42, 43			150FH						X				Hessel
	EMM72-00-00-3A(6)_a	Replace oil filter element.	DIS	42, 43			300FH						X				Hessel
	EMM72-00-00-3A(6)_b	Replace oil filter element.	DIS	42, 43			900FH		569:55FH	3441:14FH			X				Hessel
	EMM72-00-00-3A(7)	Check magnetic chip detector .	CHK	42,43			300FH/12MO		295:39FH/12MO	3166:58FH/14-Jun-23			X				Stef
	EMM72-00-00-3A(8)	Bridge check magnetic chip detector (including reduction & accessory gearbox).	CHK	42,43			600FH/12MO		269:55FH/6MO	3141:14FH/04-Dec-22			X		X		Hessel
	EMM72-00-00-3A(9)	Check scavenge oil pump housing for leaks.	CHK	42,43			300FH		295:39FH	3166:58FH			X				Stef
	EMM72-00-00-3B(1)	Do a check of the fuel pump (in-situ inspection only) for installation and leakage.	CHK	42, 43			300FH		295:39FH	3166:58FH			X				Stef
	EMM72-00-00-3B(10)	Do a check of the oil-to-fuel heater (in-situ inspection only) for installation.	CHK	42, 43			300FH		295:39FH	3166:58FH			X				Stef
	EMM72-00-00-3B(11)(1)	Do a visual inspection to check the condition of the fuel pump to AGB cover interface.	GVI	42, 43			1750FH		434:33FH	3305:52FH			X				Hessel
	EMM72-00-00-3B(11)(2)	Torque the three nuts again to the value specified.	FC	42, 43			1750FH		435:53FH	3307:12FH			X				Hessel
	EMM72-00-00-3B(2)	Check fuel pump fuel inlet screen for foreign matter or distortion, clean and reinstall, or install new screen.	RES	42, 43			600FH		269:55FH	3141:14FH			X				Hessel
	EMM72-00-00-3B(3)	Replace fuel pump outlet filter.	DIS	42, 43			600FH		269:55FH	3141:14FH			X				Hessel
	EMM72-00-00-3B(4)(a)	Check fuel pump coupling in-situ for fretting, and corrosion.	CHK	42, 43			600FH		269:55FH	3141:14FH			X				Hessel
	EMM72-00-00-3B(4)(b)	Remove fuel pump and inspect the drive coupling area and cover accessory gearbox side for signs of reddish-brown (iron oxide) stains.	INSP	42, 43			1800FH							X			Hessel
	EMM72-00-00-3B(5)	Fuel system - Do a check of the drain valve (in-situ inspection only) for installation and leakage.	GVI	42, 43			300FH		295:39FH	3166:58FH			X				Stef
	EMM72-00-00-3B(6)	Fuel system - Check FCU for installation, linkages and pneumatic lines.	GVI	42, 43			300FH		295:39FH	3166:58FH			X				Stef
	EMM72-00-00-3B(7)	Fuel system - Check FCU manual override system for static operation.	GVI	42, 43			300FH		295:39FH	3166:58FH			X				Stef

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Rev	Task No.	Description	Action	Zone	Sn	TH	Int.	Ext.*	Rem.	Due	Open	Ite	Appl.	N/A	Due	Almost D	LastUpdatedBy
	EMM72-00-00-3B(8)	Fuel system - Do a check of the flow divider (in-situ inspection only) for installation and leakage.	GVI	42, 43			300FH		295:39FH	3166:58FH			X				Stef
	EMM72-00-00-3B(9)_a	Fuel system - Leak test and function test fuel manifold adapter and nozzle assemblies.	FC	42, 43			400FH		249:11FH	3120:30FH			X				Stef
	EMM72-00-00-3B(9)_b	Fuel system - Leak test and function test fuel manifold adapter and nozzle assemblies.	FC	42, 43			200FH							X			Hessel
	EMM72-00-00-3C(1)	Check ignition exciter for installation and condition.	GVI	42, 43			400FH		249:11FH	3120:30FH			X				Stef
	EMM72-00-00-3C(2)	Check ignition cables for chafing, wear and installation.	GVI	42, 43			400FH		249:11FH	3120:30FH			X				Stef
	EMM72-00-00-3C(3)	Check spark igniters for cleanliness and erosion.	GVI	42, 43			400FH		249:11FH	3120:30FH			X				Stef
	EMM72-00-00-3D(1)	Pneumatic system - Inspect pneumatic tubes and lines for cracks and damages especially at the end fittings and joints.	GVI	42, 43			300FH		295:39FH	3166:58FH			X				Stef
	EMM72-00-00-3D(2)	Pneumatic system - Clean filter.	RES	42, 43			300FH		295:39FH	3166:58FH			X				Stef
	EMM72-00-00-3D(3)	Pneumatic system - Clean and inspect the P3 filter drain valve.	RES	42, 43			300FH		295:39FH	3166:58FH			X				Stef
	EMM72-00-00-3D(4)	Pneumatic system - Examine filter bowl.	GVI	42, 43			300FH		295:39FH	3166:58FH			X				Stef
	EMM72-00-00-3D(5)	Pneumatic system - Replace the P3 filter.	DIS	42, 43			900FH		569:55FH	3441:14FH			X				Hessel
		Note: Or alternatively send the filter to an approved facility for ultrasonic cleaning and testing in accordance with engine overhaul manual.															
N	HC-OM-147-01	400 hrs periodic inspections (Hartzell).	INSP	41			400FH/12MO							X			Hessel
N	HC-OM-147-02	Lubricate the propeller assembly (Hartzell).	LUB	41			400FH/12MO							X			Hessel
N	HC-OM-147-03	Coin-Tap Inspection for Composite Blades (Hartzell).	INSP	41			1200FH							X			Hessel
	OM-149_01	400 hrs periodic inspections (Hartzell).	INSP				400FH/12MO							X			Stef
	OM-149_02	Lubricate the propeller assembly (Hartzell).	LUB				400FH/12MO							X			Hessel
	OM-149_03	Airworthiness limitations (Hartzell).	LLP											X			Hessel
	SB 71-009_01	Perform an ultrasonic inspection of the swaged engine mount tube ends.	SDET	41, 42			11000 FH/13 500F C	1FH/1FC	8128:41FH/10958FC	11000FH/13500FC			X				Hessel
	SB14002_LLP04-E	3rd-stage compressor rotor.	DIS	42, 43			24000FC		21458FC	24000FC			X				Hessel
	SB14002_LLP04-E	4th-stage compressor rotor.	DIS	42, 43			24000FC		21458FC	24000FC			X				Hessel
	SB14002_LLP01-E	Compressor rotor shaft.	DIS	42, 43			24000FC		21458FC	24000FC			X				Hessel
	SB14002_LLP02-E	1st-stage compressor rotor.	DIS	42, 43			24000FC		21458FC	24000FC			X				Hessel
	SB14002_LLP03-E	2nd-stage compressor rotor.	DIS	42, 43			24000FC		21458FC	24000FC			X				Hessel
	SB14002_LLP05-E	Centrifugal impeller.	DIS	42, 43			24000FC		21458FC	24000FC			X				Hessel
	SB14002_LLP06-E	Compressor turbine disk.	DIS	42, 43			8000FC		5458FC	8000FC			X				Hessel
	SB14002_LLP07-E	1st-stage power turbine disk.	DIS	42, 43			15000FC		12458FC	15000FC			X				Hessel

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Rev	Task No.	Description	Action	Zone	Sn	TH	Int.	Ext.*	Rem.	Due	Open	App.	N/A	Due	Almost D	LastUpdatedBy
	SB14002_LLP08-E	2nd-stage power turbine disk.	DIS	42, 43			15000FC		12458FC	15000FC			X			Hessel
	SB14603_E	Hot section inspection.	SDET	42, 43			1750FH						X			Hessel
	SB14603_HT03-E	Overhaul fuel pump.	RES	42, 43			3500FH		628:41FH	3500FH			X			Hessel
	SB14603_HT04-E	Overhaul propeller governor.	RES	41			3500FH		628:41FH	3500FH			X			Hessel
	SB14603_HT04-E	Oil to fuel heater.	RES	42, 43			3500FH		628:41FH	3500FH			X			Hessel
	SB14603_HT05-E	Overhaul overspeed governor.	RES	41			3500FH		628:41FH	3500FH			X			Hessel
	SB14603_HT06-E	Overhaul overtorque limiter.	RES	42, 43			3500FH		628:41FH	3500FH			X			Hessel
	SB14603_HT07-E	Overhaul igniter exciter.	RES	42, 43			3500FH		628:41FH	3500FH			X			Hessel
	SB14603_HT08-E	Compressor bleed valve.	RES	42, 43			3500FH		628:41FH	3500FH			X			Hessel
	SB14603_HT09-E	Overhaul flow divider/starting control installation.	RES	42, 43			3500FH		995:59FH	3867:18FH			X			Hessel
	SB14603_HT10-E	Overhaul fuel control unit.	RES	42, 43			3500FH		628:41FH	3500FH			X			Hessel
	SB14603_LLP01-E	Fuel control unit (FCU) bellows.	DIS	42, 43			4000FH		1128:41FH	4000FH			X			Hessel
	SB14603_LLP02-E	Replace 2nd stage power turbine (3rd stage turbine) blades.	DIS	42, 43			5000FH		2128:41FH	5000FH			X			Hessel
N	SB14603_LLP03-E	Replace Compressor Turbine Blades	DIS	42, 43			6000FH		3128:41FH	6000FH			X			Hessel
N	SB1-5.2_HT01	Overhaul Beta Tube / Oil Transfer Tube (Note: confirm if task is applicable or not)	RES	41	UNK		3000FH/72MO		648:24FH/18MO	3519:43FH/22-Dec-23			X			Stef
N	SB1-5.3_HT01	Overhaul Oil Accumulator (Note: confirm if task is applicable or not)	RES	41			2400FH/72MO						X			Stef
	SF-AMP LIMITATION	AMP limitation due to supplemental structural tasks not implemented.(20.000 FH/FC) And check the AMP effectivity (every 12 MO).	LIM				20000 FH/20000FC		17128:41FH/11MO/17458FC	20000FH/12-May-23/20000FC			X			Stef
	SF-ARC-EXT	Perform an airworthiness review (extension).	CHK	OFFICE			12MO		7MO	21-Jan-23			X			Hessel
	SF-ARC-FULL	Perform an airworthiness review (full).	CHK	OFFICE			36MO		19MO	21-Jan-24			X			Hessel
N	SF-CAMO-001	Personnel Training & Assesment (lower limit)		OFFICE			12MO		12MO	14-Jun-23			X			Stef
	SF-HT-FLASH LIGHTS	Replace flash light batteries and perform operation check.	DIS	42			12MO		12MO	14-Jun-23			X			Stef
	SF-HT-LIFE RAFT	Remove life raft for inspection and reinstall.	INSP	22			12MO						X			Hessel
	SF-HT-LIFE VESTS	Lower Limit Validity Lifevests	DIS	22	MULTIPLE		120MO		111MO	09-Sep-31			X			Hessel
	SF-NR-ART 7	Perform a functional check of the transponder(s) and ensure that all parameters are present. Note: Perform this check concurrent with Task SF-NR-RADIO.	FC	200			24MO		24MO	14-Jun-24			X			Stef
	SF-NR-FAK	Check content & validity of the FAK.	CHK	21			12MO		12MO	14-Jun-23			X			Stef
	SF-NR-PF-001	Perform a walk around check and ensure that doors and hatches are closed and secured correctly.	CHK	EXTERNAL			Preflight						X			Hessel
	SF-NR-PF-002	Perform a walk around check and ensure that there are no fuel, hydraulic or oil leakages.	CHK	EXTERNAL			Preflight						X			Hessel
	SF-NR-PF-003	Perform a walk around inspection and ensure that landing gear locks, pitot/static covers and intake blanks are removed.	CHK	EXTERNAL			Preflight						X			Hessel

PH-SFF - Recurring Maintenance (All)



Aircraft
 TSN: 2871:19
 CSN: 2542
 Type: Pilatus PC12/47E
 Sn: 1507

Engine(s)
 TSN: 2871:19
 CSN:
 Pn: PT6A-67P
 Sn: PCE-RY0549

Rev	Task No.	Description	Action	Zone	Sn	TH	Int.	Ext.*	Rem.	Due	Open	It	Appl.	N/A	Due	Almost D	LastUpdatedBy
	SF-NR-PF-004	Perform a walk around inspection and ensure that the propeller blades and spinner are in an airworthy condition.	CHK	EXTERNA L			Preflight						X				Hessel
	SF-NR-PF-005	Ensure that the consumable fluids are at a correct level, of the correct specification, free from contamination and correctly recorded.	CHK	EXTERNA L			Preflight						X				Hessel
	SF-NR-PF-006	Check that all the aircraft's external surfaces and engines are free from ice, snow, sand, dust etc. and an assessment to confirm that, as the result of meteorological conditions and de-icing/anti-icing fluids having been previously applied on it, there are no fluid residues that could endanger flight safety.		EXTERNA L			Preflight						X				Hessel
	SF-NR-PF-007	Ensure that any operational and emergency equipment fitted is correctly installed.	CHK	INTERNA L			Preflight						X				Hessel
	SF-NR-PF-008	Check the ATL/DDL and ensure that the intent flight is not adversely affected by outstanding deferred defects and that the maintenance statement does not show any overdue actions.	CHK	INTERNA L			Preflight						X				Hessel
	SF-NR-RADIO	Perform a functional check of the radio navigation & identification system. Note: Perform this check concurrent with Task SF-NR-ART 7.	FC				24MO		24MO	14-Jun-24			X				Stef
	SF-NR-SWING CHECK	Dual channel ADAHRS 02/02, swing check.	FC				24MO		23MO	28-May-24			X				Stef
	SF-NR-WEIGHING	Perform weight & balance.	CHK	AIRCRAF T			48MO		6MO	17-Dec-22			X		X		Hessel
N	SF-OIL-72-00-00_a	Take an oil sample (optional task).	SDET	AIRCRAF T			300FH		295:39FH	3166:58FH			X				Stef
N	SF-OIL-72-00-00_b	Take an oil sample (optional task).		AIRCRAF T			600FH							X			Hessel
N	SF-PROP-STATUS	PROP STATUS		41	161260		100000FH/1000MO/10000FC		97648:24FH/934MO/98360FC	100519:43FH/01-Apr-00/100902FC			X				Hessel
	SF-TREND MONITORING	Download trend data.	CHK	21			300FH		295:39FH	3166:58FH			X				Stef

Used Abbreviations

Abbreviation	Meaning	Definition
Ac. TT LSV	Aircraft Total Time Last Shop Visit	Aircraft Total Time at the moment that the task requirement was performed / or when the component was installed
Item TT LSV	Item Total Time Last Shop Visit	Component/part Total Time consumed since the maintenance requirement at the moment of installation on the aircraft
Item TT	Item Total Time	The Total Time that the component/part consumed of the maintenance requirement at the current Aircraft Flight Hour
Ac. FC LSV	Aircraft Flight Cycles Last Shop Visit	Aircraft Flight Cycles at the moment that the task requirement was performed / or when the component was installed
Item FC LSV	Item Flight Cycles Last Shop Visit	Component/part Flight Cycles consumed since the maintenance requirement at the moment of installation on the aircraft
Item FC	Item Flight Cycles	The Flight Cycles that the component/part consumed of the maintenance requirement at the current Aircraft Flight Cycles
FH SN	Flight Hours Since New	The Flight Hours of the component/part since manufacture.
FC SN	Flight Cycles Since New	The Flight Cycles of the component/part since manufacture
Age	Age	The months/days of the component/part since manufacture
Start Date	Start Date	The date from when the maintenance requirement is counted.