

AIRCRAFT

v21.2

Aircraft Type Registration

20

PC12-47E

HB-FWC

WIO

1702 40928

1 General Data

AMM Ref .:

Operator/Customer TAG AVIATION (MALTA) LTD

AMO/MRO identification / Contact

TAG Maintenance Services SA (TMS Geneva) / BEDARD N.

AMM - PC-12-47E Rev.: 21 / 17-May-19

PO Nº

HB-FWC_40928

Work Period

27-Jan-20 to 28-Jan-20

Work identified in block 3 have been carried out i.s.w the following documentation.

Other works have been carried out i.s.w maintenance data (reference and revision) specified in each card.

// IETP PC12-47E Rev.: 001,22 / 17-May-19 EMM Ref.: EMM - 3038336 - PW PT6A-67B/67P Rev.: 50.1 / 05-Dec-19 //

2 Airframe, Engines and APU data

Status	Model	S/N	Hours	Ldgs / Cycles
Aircraft	PC12-47E	1702	1118 : 25	937

3 Scheduled Maintenance

4 The following corrections have been accomplished

APPLY ICEX ON DE-ICING BOOTS ICEX II APPLIED ON HORIZONTAL STABILIZER AND WING DE-ICING BOOTS FINAL VERIFICATION FOR TOOLS AND PANELS IAW TAGGO45_FV PERFORMED 90001

5 Work Deferred

6 Work Cancelled

N/A

7 Certificate of Release to Service

The undersigned certifies that the work specified except as otherwise specified was carried out in accordance with Part-145 and in respect to that work the aircraft/eircraft component is considered ready for release to service.

Date (dd-mm-yy) 2B-01-20

Location

LSGG

Name and Signature

Antoine BARBONNAIS

Stamp

EASA Approval Ref. N°:

CH.145.0248



Certificate of Release to Service AIRCRAFT

v21.2

Aircraft Type

Registration

PC12-47E HB-FWC

S/N WIO

1702 40976

1 General Data

AMM Ref .:

Operator/Customer

TAG AVIATION (MALTA) LTD

AMO/MRO identification / Contact

TAG Maintenance Services SA (TMS Geneva) / BEDARD N.

PO Nº

HB-FWC 40976

Work Period

03-Feb-20 to 04-Feb-20

Work identified in block 3 have been carried out i.a.w the following documentation

Other works have been carried out i.a.w maintenance data (reference and revision) specified in each card.

AMM - PC-12-47E Rev.: 21 / 17-May-19

// IETP PC12-47E Rev.: 001,22 / 17-May-19

EMM Ref.: EMM - 3038336 - PW PT6A-67B/67P Rev.: 50.1 / 05-Dec-19 //

2 Airframe, Engines and APU data

Status	Model	S/N	Hours	Ldgs / Cycles
Aircraft	PC12-47E	1702	1123 : 54	941

3 Scheduled Maintenance

N/A

4 The following corrections have been accomplished

43401

CMS #1 FAIL (RED CROSS ON PFD #1) TROUBLESHOOTING STARTED IAW FLIGHT DECK EFFECT CAS MSG "CMS#1 FAIL. AIOPA MODULE FAIL, MWF FAIL" CONNECT LAPTOP AND LOAD OF OPERATIONAL SOFWARE "FULL LOAD" TO SEE IF MODULE ARE FULLY LOADED. FOUND AIOPA AND NIC MODULES NEED TO BE LOAD, PERFORMED IAW AMM 12-B-45-45-00-00A-550A-A UPLOAD NAV DATABASE CYCLE 02-2020 AND CHART DATABASE CYCLE 03-2020 IAW DATALOADING GUIDE #02373 REV 08,

NEXT EXPIRATION DATE = 26 FEB 2020. ACMF > 80% FULL CAS MESSAGES CLEARED BY DOWNLOAD AND CLEAR OF ACMF FILE IAW AMM 12-B-45-45-00-00A-551A-A,

NO MORE CAS MESSAGE PRESENT. FINAL VERIFICATION FOR TOOLS AND PANELS IAW TAG0045_FV PERFORMED

5 Work Deferred

N/A

90001

6 Work Cancelled

N/A

7 Certificate of Release to Service

The undersigned certifies that the work specified except as otherwise specified was carried out in accordance with Part-145 and in respect to that work the aircraft/aircraft component is considered ready for release to service.

Date (dd-mm-yy)

04/02/2020

Location

GENEVA

Name and Signature

Laurent MANCO

Stamp

TAG Maintenance Services SA CH.145.0248 66 B1/B2/C/S-CH304356 MANCO L.

1

EASA Approval Ref. No: CH.145.0248

Reference CRS- 40976

Rev:

(Only in case of revision) Page 1 of 1



Log Book Entry for

Aircraft Type Registration

20

PC12-47E

S/N

HB-FWC 1702

AIRCRAFT

WP 41330

1 General Data

Operator/Customer TAG AVIATION (MALTA) LTD

AMO/MRO identification / Contact

TAG Maintenance Services SA (TMS Geneva) / CAVITTE O.

PO N°

HB_FWC_41330

Work Period

30-Mar-20 to 14-Apr-20

E De

Work has been done in accordance with the following documentation:

Aircraft Maintenance Manual Ref.: AMM - PC-12-47E

Engine Maintenance Manual Ref.: EMM - 3038336 - PW PT6A-67B/67P Rev.: 22 Rev.: 50.1 Date: 24-Mar-20 Date: 20-Dec-19

2 Airframe, Engines and APU data

Status	Model	S/N	Hours	Ldgs / Cycles
Aircraft	PC12-47E	1702	1154 : 15	973
ENGINE #1	PT6A-67P	PCE-RY0754	1154 : 15	973
PROPELLER	HC-E5A-3A	SA165	1040 : 45	898 60 00

3 Components Replaced

componen	re veh	laceu					(19)0	ase check certi	ricate for Life-II	mited parts	status)	
	1				Part Removed			Part Installed	0.0	T	IN	0
Description	Task	Reason	Position	P/N		S/N	P/N	8 N	S/N	Status		CSN/ CSO*
A	1	-			1 1 1						-	00

4 The following work has been accomplished N/A

N/A

5 The following corrections have been accomplished

31201	ON 30.03.2020 - DESICCANT BAGS PLACED ON ENGINE EXHAUST
31202	ON 06.04.2020 - MOVE THE AIRCRAFT (CONSERVE THE TIRES) PERFORMED
31203	ON 06.04.2020 - CHECKED FOR RELATIVE HUMIDITY AND NO TRACE FOUND OF HUMIDITY FOUND SATISFACTORY
32801	ON 30.03.2020 - REMOVE 0.25 L OF FUEL FROM EACH FUEL TANK PERFORMED AND FOUND SATISFACTORY
32802	ON 06.04.2020 - REMOVE 0.25 L OF FUEL FROM EACH FUEL TANK DRAINED, FOUND SATISFACTORY
33201	ON 30.03.2020 - CHECK TIRE PRESSURES IAW AMM 12-B-12-10-04-00A-902A-A PERFORMED FOUND SATISFACTORY
33202	ON 06.04.2020 - CHECK TIRE PRESSURES IAW AMM 12-B-12-10-04-00A-902A-A PERFORMED FOUND SATISFACTORY
41201	ON 30.03.2020 - ALL ENGINE OPENINGS SEALED WITH SPEED TAPE
71201	ON 30.03.2020 - AIRCRAFT ALREADY PARKED IN POSITION F5 (IF NECESSARY) IAW AMM 12-B-10-10-00-00A-901A-A
71202	ON 30.03.2020 - REFUEL THE AIRCRAFT (IF NECESSARY) IAW AMM 12-B-12-10-01-00A-902A-A PERFORMED AT FULL LEVEL 930 L
71203	ON 30.03.2020 - MOOR THE AIRCRAFT (IF NECESSARY) IAW AMM 12-B-10-20-00-00A-901A-A , NOT NECESSARY , 2 CHOCS PUT ON EACH WHEELS
71204	ON 06.04.2020 - PARK THE AIRCRAFT (IF NECESSARY) IAW AMM 12-B-10-10-00-00A-901A-A OR 901B-A PERFORMED
71205	ON 06.04.2020 - REFUEL THE AIRCRAFT (IF NECESSARY) IAW AMM 12-B-12-10-01-00A-902A-A , NOT NCESSARY, AIRCRAFT ALREADY REFUELED
71206	ON 06.04.2020 - MOOR THE AIRCRAFT (IF NECESSARY) IAW AMM 12-B-10-20-00-00A-901A-A , NOT NECESSARY, 2 CHOCS PUT ON EACH WHEELS
91201	PERFORMED AIRCRAFT RETURN TO SERVICE - MORE THAN 7 DAYS AND UP TO 28 DAYS, FOR DETAILS, REFER TO TMS WP # 41045 ENGINE RUN UP PERFORMED AND A/C TAXII TO THE MAINTENANCE FACILITIES.

6 Work Deferred

N/A

7 Work Cancelled





Log Book Entry for

AIRCRAFT

Aircraft Type Registration

PC12-47E HB-FWC

S/N

WP

1702 41330

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The undersigned confirms that the work specified above fully details the maintenance work carried out in accordance with released task cards contained within referenced WP, together with Certificate of Release to Service document.

Date (dd-mmm-yy) 14/Apr/20

Location

Name and Signature Th DUPORT

Stamp

EASA Approval Ref. N°:

CH.145.0248

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					No.		inspection h contrôle
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	*				529	XIII Action taken Maintenance release Mesures prises Attestation d'entretien	TSN or before TSN ou avant
		4	,				(date)
							42



AIRCRAFT

PC12-47F Aircraft Type Registration HB-FWC

WP

1702 41045

1 General Data

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Operator/Customer TAG AVIATION (MALTA) LTD

AMO/MRO identification / Contact TAG Maintenance Services SA (TMS Geneva) / CAVITTE O.

AMM - PC-12-47E Rev.: 21 / 17-May-19

HB-FWC 41045

// IETP PC12-47E Rev.: 001.22 / 17-May-19

Work Period 16-Apr-20 to 24-Apr-20

Work identified in block 4 have been carried out i.a.w the following documentation

Other works have been carried out i.a.w maintenance data (reference and revision) specified in each card.

EMM - 3038336 - PW PT6A-67B/67P Rev.: 50.1 / 05-Dec-19 // Rev.: EMM Ref.:

2 Airframe, Engines and APU data

Status	Model	S/N	Hours	Ldgs / Cycles
Aircraft	PC12-47E	1702	1154 : 15	973
ENGINE #1	PT6A-67P	PCE-RY0754	1154:15	973
PROPELLER	HC-E5A-3A	SA165	1040 : 45	898

3 Componen	ts Rep	laced	" C: Conveni	ence ; N: Other ; R. Re	ntal; S. Scheduled	U: Unscheduled ; W	: Worn to Limits)	(*Pir	asse check certificate f	or Life-limite:	f parts st	atus)
Description	Task	Reason	Position	P/N	Part Removed	S/N	PiN	Part Installe	S/N	Status		CSN/ CSO*
Proximity switch	33201	U	LHMLG	532.69.21.026		2259	532.69.21.026	- n - T	3798	N	0	0

4 The following work has been accomplished in accordance with	TAG 163	30/1702 - 1	PC-12 Rev	v. C-P0,	25.11.2019
and / or other technical relevant documents					

- TAG0046 PERFORMED INCOMING INSPECTION IAW FORM TAG 0046
- 05401A 300 FH INSPECTION PERFORMED
- 05402A 300 FH OR 12M INSPECTION PERFORMED 05404A 600 FH OR 12M INSPECTION PERFORMED
- 05405A 1200 FH OR 12M INSPECTION PERFORMED 5
 - 00-00/121 CHECK AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS REVIEWED AND COMPLIED WITH AS REQUIRED

NOTE: THIS TASK IS UNDER CAMO RESPONSIBILITY AND ALL SUPPLEMENTAL TASK MUST BE ADDED TO PO

00-00/122 - CHECK CHAPTER 4 AND CHAPTER 5 - OVERHAUL AND REPLACEMENT SCHEDULE AND TIME LIMITED INSPECTION REQUIREMENTS DMS REVIEWED AND ANY ADDITIONAL REQUIREMENTS ARE COMPLIED WITH

NOTE: THIS TASK IS UNDER CAMO RESPONSIBILITY AND ALL SUPPLEMENTAL TASK MUST BE ADDED TO PO

00-00/481 - CHECK AIRCRAFT FLIGHT MANUAL IS AT THE LATEST REVISION

NOTE: THIS TASK IS UNDER CAMO RESPONSIBILITY AND ALL SUPPLEMENTAL TASK MUST BE ADDED TO PO

71-00/476 - REVIEW AND COMPLY WITH P&WC AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS AS NECESSARY

NOTE: THIS TASK IS UNDER CAMO RESPONSIBILITY AND ALL SUPPLEMENTAL TASK MUST BE ADDED TO PO PERFORMED ENGINE RUN-UP IN TUNNEL IAW AMM 12-B-71-00-00-00A-903A-A. FOUND PROPELLER LOW PITCH WARNING OUT 99

OF LIMITS, REFER TO TASK 37101 FOR CORRECTIVE ACTION

057010 MINOR INSPECTION PACKAGE PERFORMED 110 701

07-10/161 - LIFT AIRCRAFT ON JACKS AND CONNECT THE AIRCRAFT TO GROUND

07-10/160 - LOWER AIRCRAFT TO THE GROUND, REMOVE JACKS AND DISCONNECT FROM GROUND.

PERFORMED THROUGH TASK 90710

10-10/428 - EXAMINE EXTERNAL PROTECTIVE COVERS, REPLACE IF ANY PART OF THE COVER IS MISSING, DAMAGED, TORN 1001 OR DOES NOT PROPERLY INSTALL IAW AMM 12-B-05-40-01-02A-000B-A TABLE 1 PERFORMED SATISFACTORY

11-00/220 - EXAMINE PLACARDS AND MARKING AND ATTACH NEW PLACARDS (IF NECESSARY) IAW AMM 1101 12-B-11-20-00-00A-901A-A PERFORMED. REFER TO TASK 31101 AND 31102 FOR CORRECTIVE ACTION

06-00/123 - REMOVE ACCESS PANELS 42AB, 42AT AND 32CT 2001

06-00/119 - INSTALL ACCESS PANELS 42AB, 42AT AND 32CT

PERFORMED THROUGH TASK 92010



Aircraft Type | PC12-47E

HB-FWC

1702

AIRCRAFT

41045

2002 06-00/218 - OPEN / REMOVE AS NECESSARY TO DO INSPECTION, PANELS 11AL, 11AR, 11BL, 11BR, 12AZ, 12AB, 12BB, 12BL 12BR. 12BZ, 12CL, 12CR, 12CZ, 12DL, 12DR, 12DZ, 12EL, 12ER, 12EZ, 12FZ, 12HZ, 21GZ, 21JZ, 21PZ, 21QZ, 31AB, 31AL, 31BL, 32AB, 32AL, 32BL, 32BT, 32CL, 33ET, 41AT, 42AT, 42AB, 51KB, 51MB, 51MB, 52KB, 52MB, 52MB, 52DB, 61KB, 61MB, 61MB, 62KB, 62MB, 62MB, 62NB, 62DB, 62PB, 62RB, 62SB, 62TB, MAKE SURE THE ACCESS PANEL DRAIN HOLES ARE CIFAR PERFORMED THROUGH TASK 92010 2003 06-00/219 - CLOSE /INSTALL AS NECESSARY TO CLOSE UP THE INSPECTIOINTHE FOLLOWING PANELS: 11AL, 11AR, 11BL, 11BR, 12AZ, 12AB, 12BB, 12BL, 12BR, 12BZ, 12CL, 12CR, 12CZ, 12DL, 12DR, 12DZ, 12EL, 12ER, 12EZ, 12FZ, 12FZ, 12HZ, 21GZ, 21JZ, 21PZ, 21QZ, 31AB, 31AL, 31BL, 32AB, 32AL, 32BL, 32BL, 32BL, 32BL, 34AL, 4AT, 42AB, 51KB, 51MB, 51KB, 52KB, 52MB, 52NB, 5 52OB, 52PB, 52RB, 52TB, 52SB, 61KB, 61MB, 61MB, 62KB, 62MB, 62MB, 62OB, 62PB, 62RB, 62SB, 62TB PERFORMED THROUGH TASK 92010 2103 21-40/50 - CLEAN WATER SEPARATOR CONDENSER IAW AMM 12-B-21-40-03-00A-250A-A PERFORMED SATISFACTORY 2105 21-40/330 - PERFORM OPERATIONAL TEST OF CABIN AUXILIARY HEATER THERMAL PROTECTION SWITCH IAW AMM 12-B-21-40-01-00A-903B-A OR IAW AMM 12-B-21-40-01-00A-903A-A PERFORMED SATISFACTORY 21-40/331 - PERFORM FUNCTIONAL TEST OF UNDERFLOOR HEATER THERMAL PROTECTION SWITCH IAW AMM 2106 12-B-21-40-01-00A-903B-A IAW AMM 12-B-21-40-01-00A-903A-A PERFORMED SATISFACTORY 2107 21-50/223 - EXAMINE THE VAPOUR CYCLE COOLING SYSTEM (VCCS) UNIT IAW AMM 12-B-05-40-01-05A-000B-A TABLE 1 PERFORMED SATISFACTORY 2201 22-20/130 - PERFORM CHECK OF STICK PUSHER SYSTEM IAW AMM 12-B-22-20-00-00A-903A-A PERFORMED SATISFACTORY 2202 22-20/129 - EXAMINE ANGLE OF ATTACK (AOA) TRANSMITTERS IAW AMM 12-B-05-40-01-02A-000B-A TABLE 1 PERFORMED SATISFACTORY 2203 22-20/226 - FUNCTIONAL TEST OF STICK PUSHER SYSTEM IAW AMM 12-B-22-20-00-00A-903A-A PERFORMED SATISFACTORY 24-30/313 - FUNCTIONAL TEST OF DC ELECTRICAL SYSTEM IAW AMM 12-B-71-00-00-00A-903D-A PERFORMED SATISFACTORY 2405 2501 25-10/135 - EXAMINE CREW SEAT AS FAR AS POSSIBLE WITH SEATS INSTALLED IAW AMM 12-B-05-40-01-01A-000B-A TABLE 1 PERFORMED SATISFACTORY 2502 25-20/302 - EXAMINE PASSENGER SEATS 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, REFERENCE THE APPLICABLE SUPPLIER CMM (CMM 25-20-07 FOR EXECUTIVE SEAT) AND CMM 25-20-99 FOR STANDARD SEATS) PERFORMED, FOUND SEAT #1 AND #4 LOCKING TORQUE TOO LOW, REFER TO TASK 32501 FOR CORRECTIVE ACTION 2503 25-60/231 - PERFORM FUNCTIONAL TEST OF ELT IAW 12-B-25-63-00-00A-903B-A OR IAW AMM 12-B-25-63-00-00A-903A-A PERFORMED SATISFACTORY 2504 25-10/134 - EXAMINE CREW SEAT BELTS IAW AMM 12-B-05-40-01-02A-000B-A TABLE 1 PERFORMED SATISFACTORY 25-20/136 - EXAMINE PASSENGER SEAT BELTS AND EXTENSIONS IAW AMM 12-B-05-40-01-02A-000B-A TABLE 1 PERFORMED. 2505 SATISFACTORY 25-60/232 - EXAMINE ELT INSTALLATION IAW AMM 12-B-05-40-01-05A-000B-A TABLE 1 PERFORMED SATISFACTORY 2506 2507 25-10/300 - REMOVE CREW SEATS CUSHIONS, COVERS AND SHELLS (REF. TO CMM) AND EXAMINE SEAT, INSTALL CUSHIONS. COVERS AND SHELLS IAW AMM 12-B-25-10-01-00A-920A-A PERFORMED SATISFACTORY 25-20/137 - EXAMINE PASSENGER SEATS. IF NECESSARY, REFERENCE THE APPLICABLE SUPPLIER CMM (CMM 25-20-07 FOR 2508 EXECUTIVE SEATS AND CMM 25-20-99 FOR STANDARD SEATS) PERFORMED SATISFACTORY 2500 25-10/296 - REMOVE CREW SEATS 25-10/297 - INSTALL CREW SEATS PERFORMED THROUGH TASK 62503 AND 62504 2510 25-20/298 - REMOVE PASSENGER SEATS 25-20/299 - INSTALL PASSENGER SEATS PERFORMED THROUGH TASK 62503 AND 62504 2701 27-00/138 - OPERATE AILERON, ELEVATOR AND RUDDER CONTROLS. MAKE SURE FULL AND FREE TRAVEL IAW AMM 12-B-05-40-01-01A-000B-A TABLE 1 PERFORMED SATISFACTORY 2702 27-40/291 - PERFORM OPERATIONAL TEST OF TRIM SYSTEM - HORIZONTAL STABILIZER TRIM IAW AMM 12-B-27-40-00-00A-903A-A PERFORMED SATISFACTORY 27-10/139 - EXAMINE AND LUBRICATE THE LH AND RH AILERON TRIM HINGES WITH MINIMUM QUANTITY OF CPC (P10-001) JAW 2703 AMM 12-B-05-40-01-02A-000B-A TABLE 1 PERFORMED SATISFACTORY 2704 27-30/141 - EXAMINE ELEVATOR IAW AMM 12-B-05-40-01-02A-000B-A TABLE 1 PERFORMED SATISFACTORY 2705 27-40/142 - PERFORM OPERATIONAL TEST OF HORIZONTAL STABILIZER TRIM INTERRUPT AND ALTERNATE TRIM SWITCHES IAW AMM 12-B-27-40-00-00A-903A-A PERFORMED SATISFACTORY 2706 27-20/140 - PERFORM INSPECTION/CHECK OF RUDDER IAW AMM 12-B-55-40-00-00A-313A-A PERFORMED SATISFACTORY 2707 27-50/74 - LUBRICATE FLAP ACTUATORS (BLACK ANODIZED) (P/N 978 73.20.307, 308 AND 309) IAW AMM 12-B-27-50-00-00A-902A-A PERFORMED SATISFACTORY 27-50/144 - EXAMINE FLAPS AND FLAP SUPPORT MECHANISM IAW AMM 12-B-05-40-01-02A-000B-A TABLE 1 PERFORMED 2708 SATISFACTORY. 4 NUTS REPLACED DUE TO LIGHT CORROSION IAW IPC 12-B-27-50-00-040-941A-A 2709 27-50/443 - PERFORM SERVICING OF FLAP UP AND DOWN LIMIT SWITCHES IAW AMM 12-B-12-20-07-00A-902A-A PERFORMED SATISFACTORY 27-10/470 - LUBRICATE AIL FRON CONTROL SYSTEM BEARINGS IAW AMM 12-B-27-10-00-00A-903A-A PERFORMED 2710 SATISFACTORY 2711 27-10/235 - EXAMINE AILERON ELECTRICAL BONDING STRAPS IAW AMM 12-B-05-40-01-05A-000B-A TABLE 1 PERFORMED SATISFACTORY 2712 27-10/236 - EXAMINE THE AILERON CONTROL CABLES AND PULLEYS AS FAR AS POSSIBLE MOVE THE MECHANISM SO THAT YOU CAN SEE ALL PARTS OF THE CABLES AND MAKE SURE THE SAFETY CLIPS ARE FULLY ENGAGED IN THE TURNBUCKLES IAW AMM 12-B-05-40-01-05A-000B-A TABLE 1 PERFORMED SATISFACTORY 2713 27-10/237 - PERFORM CHECK OF AILERON CABLE TENSION IAW AMM 12-B-27-10-00-00A-903A-A PERFORMED SATISFACTORY

Reference CRS- 41045

Rev:

(Only in case of revision)

		Date
-	FAC Maintenance	Aircraft Type PC12-47E
	AG Mantenance Certificate of Release to Ser	VICE Registration HB-FWC
A DASS	AIRCRAFT	S/N 1702
	AIRCRAFT	WP 41045
		3 0
14	27-10/234 - EXAMINE AILERON LH AND RH RODS AND LEVERS. SF PUSHROD ROLLER SLEEVE AT ALL THREE LOCATIONS IN EACH I PERFORMED SATISFACTORY	RAY PTFE TEFLON SPRAY OKS 571 AROUND THE AILERON VING IAW AMM 12-B-05-40-01-05A-000B-A TABLE 1
15	27-30/247 - EXAMINE ELEVATOR ELECTRICAL BONDING STRAPS I	AW AMM 12-B-05-40-01-05A-000B-A TABLE 1 PERFORMED
716	SATISFACTORY 27-20/241 - EXAMINE THE RUDDER CONTROL CABLES AND PULLE YOU CAN SEE ALL PARTS OF THE CABLES AND MAKE SURE THE IAW AMM 12-B-05-40-01-05A-000B-A TABLE 1 PERFORMED SATISF	SAFETY CLIPS ARE FULLY ENGAGED IN THE TURNBUCKLES
717	27-20/243 - PERFORM CHECK OF RUDDER CABLE TENSION IAW A	MM 12-B-27-20-00-00A-903A-A PERFORMED SATISFACTORY
718	27-20/246 - EXAMINE RUDDER ELECTRICAL BONDING STRAPS IAI SATISFACTORY	V AMM 12-B-05-40-01-05A-000B-A TABLE 1 PERFORMED
719	27-30/249 - EXAMINE THE ELEVATOR CONTROL CABLES AND PUL THAT YOU CAN SEE ALL PARTS OF THE CABLES AND MAKE SUR TURNBUCKLES IAW AMM 12-B-05-40-01-05A-000B-A TABLE 1 PERI	E THE SAFETY CLIPS ARE FULLY ENGAGED IN THE
720	27-30/250 - PERFORM CHECK OF ELEVATOR CABLE TENSION IAV	AMM 12-B-27-30-00-00A-903A-A PERFORMED SATISFACTORY
721	27-40/252 - PERFORM INSPECTION/CHECK OF PITCH TRIM ACTU/ PERFOMED SATISFACTORY	TOR AND ATTACHMENTS IAW AMM 12-B-27-40-01-00A-313A-A
722	27-40/292 - PERFORM FUNCTIONAL TEST OF HORIZONTAL STABI PERFORMED SATISFACTORY	
723	27-50/253 - EXAMINE FLAPS ELECTRICAL BONDING STRAPS IAW SATISFACTORY	AMM 12-B-05-40-01-05A-000B-A TABLE 1 PERFORMED
724	27-50/254 - EXAMINE FLAP MOTOR, ACTUATORS AND FLEXIBLE D PERFORMED SATISFACTORY	RIVE SHAFTS IAW AMM 12-B-05-40-01-05A-000B-A TABLE 1
725	27-50/255 - PERFORM FUNCTIONAL TEST OF FLAPS AND ASYMM PERFORMED SATISFACTORY	ETRY MONITOR TEST IAW AMM 12-B-27-50-00-00A-903A-A
726	27-50/143 - LOWER FLAPS TO 40 DEGREES 27-50/475 - RETRACT FLAPS TO 0 DEGREES PERFORMED IAW AMM 12-B-05-40-00-00A-000B-A. CHECK FOUND	SATISFACTORY
727	27-30/514 - EXAMINE ELEVATOR STOPS, IF FOUND MISSING, LOC	SE OR DAMAGED, INSTALL A NEW OR REPAIR THE STOPS
801	IAW AMM AMM 12-B-55-20-01-00A-904 B-A PERFORMED SATISFAC 28-10/145 - EXAMINE FUEL TANK FILLER CAPS IAW AMM 12-B-05-	40-01-02A-000B-A TABLE 1 PERFORMED SATISFACTORY
802	28-10/146 - REMOVE A SAMPLE FROM EACH FUEL DRAIN VALVE 12-B-05-40-01-02A-000B-A TABLE 1 PERFORMED SATISFACTORY	AND EXAMINE FOR WATER IAW AMM
803	28-20/147 - PERFORM OPERATIONAL TEST OF FUEL TANK VENT 12-B-28-20-07-00A-903A-A PERFORMED SATISFACTORY	1000 1000 1000 2001 1000 1000 1000 1000
804	28-20/148 - REMOVE AND CLEAN FUEL FILTER ELEMENT IAW AM FUEL FILTER ELEMENT REINSTALLED AND LEAK CHECK FOUND	M 12-B-28-20-01-00A-920A-A PERFORMED SATISFACTORY.
2805	28-20/150 - EXAMINE ENGINE DRIVEN PUMP IAW AMM 12-B-05-40	01-02A-000B-A TABLE 1 PERFORMED SATISFACTORY
806	28-20/149 - OPERATE THE FUEL EMERG SHUTOFF LEVER AND M CLOSES FULLY TO EACH DEAD STOP. MAKE SURE MOVEMENT I OUTER END IS BELOW 44,5 N (10 LBF) IAW AMM 12-B-05-40-01-04	AKE SURE THE FIREWALL SHUTOFF VALVE OPENS AND SERFE AND CHECK IF INITIAL PULL OUT FORCE AT LEVER
3001	30-10/154 - PERFORM INSPECTION/CHECK OF WING AND HORIZ 12-B-30-10-00-00A-313A-A PERFORMED. FOUND 2 CUTS ON HORI DE-ICE BOOTS, REFER TO TASK 33002 FOR CORRECTIVE ACTIO	ZONTAL STABILIZER AIRFOIL DE-ICE BOOTS IAW AMM ZONTAL DE-ICE BOOTS AND 1 CUT ON RH WING INBOARD
3002	30-20/156 - EXAMINE ENGINE AIR INTAKE DE-ICE LIP. LOOK FOR 12-8-05-40-01-02A-000B-A TABLE 1 PERFORMED SATISFACTORY	SIGNS OF GAS LEAKS. NONE ARE PERMITTED IAW AMM
3003	30-10/155 - PERFORM OPERATIONAL TEST OF INERTIAL SEPARA PERFORMED SATISFACTORY	TION SYSTEM IAW AMM 12-B-30-20-00-00A-903A-A
3004	30-30/329 - PERFORM FUNCTIONAL TEST OF PROBES DE-ICE SY SATISFACTORY	2 0 10
3005	30-60/158 - PERFORM INSPECTION/CHECK OF PROPELLER DE-K	0)
3006	30-60/159 - PERFORM OPERATIONAL TEST OF PROPELLER DE-II 12-B-30-60-00-00A-903B-A OR 12-B-30-60-00-00A-903D-A OR IAW A 33001 FOR CORRECTIVE ACTION	DE SYSTEM IAW 12-8-30-60-00-00A-903C-A OR MM 12-8-30-60-00-00A-903A-A PERFORMED. REFER TO TASK
3007	30-10/260 - PERFORM FUNCTIONAL TEST OF AIRFOIL DE-ICE SY SATISFACTORY	AAE I WEEE
3008	30-20/261 - EXAMINE AIR BY-PASS DOOR AND OPERATING MECH (P10-001) IAW AMM 12-B-05-40-01-05A-000B-A TABLE 1 PERFORM	ED SATISFACTORY
3101	31-30/421 - PERFORM OPERATIONAL TEST OF LIGHTWEIGHT DA PERFORMED SATISFACTORY	The state of the s
3201	32-40/172 - EXAMINE AND CHECK MAIN WHEEL TIRES PRESSUR SATISFACTORY	1 9 3 2 3 3
3202	32-40/174 - EXAMINE AND CHECK NOSE WHEEL TIRE PRESSURE SATISFACTORY	IAW AMM 12-B-12-10-04-00A-902A-A PERFORMED
3203	32-40/175 - EXAMINE BRAKE SYSTEM. APPLY THE PARKING BRA WEAR INDICATORS PROTRUDE FROM HOUSING IAW AMM 12-B-	05-40-01-02A-000B-A TABLE 1 PERFORMED SATISFACTORY
3204	32-40/176 - CHECK BRAKES FLUID RESERVOIR AND REPLENISH PERFORMED SATISFACTORY	IF NECESSARY IAW AMM 12-B-12-10-02-00A-902A-A
3205	32-10/164 - EXAMINE MAIN LANDING GEAR COMPARTMENTS IAV	AMM 12-B-05-40-01-04A-000B-A TABLE 1 PERFORMED

SATISFACTORY

3206

32-10/165 - CHECK MAIN LANDING GEAR SHOCK STRUTS NITROGEN PRESSURE IAW AMM 12-B-32-10-00-00A-902A-A PERFORMED SATISFACTORY

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3207 32-20/166 - CHECK NOSE LANDING GEAR SHOCK STRUTS NITROGEN PRESSURE IAW AMM 12-B-32-20-00-00A-902A-A PERFORMED SATISFACTORY 3208 32-20/167 - LUBRICATE NOSE LANDING GEAR IAW AMM 12-B-12-20-04-00A-902A-A PERFORMED SATISFACTORY 3209 32-20/168 - EXAMINE NOSE LANDING GEAR LEG AND STEERING MECHANISM, IN PARTICULAR THE STEERING ROD END (P/N 532.20.12.134) FOR THE COMPLETE RETENTION OF BEARING INTO THE STEERING ROD END HOUSING IAW AMM 12-B-05-40-01-04A-000B-A TABLE 1 PERFORMED SATISFACTORY 3210 32-20/169 - EXAMINE NOSE LANDING GEAR COMPARTMENT IAW AMM 12-B-05-40-01-04A-000B-A TABLE 1 PERFORMED SATISFACTORY 3211 32-30/425 - EXAMINE ALL COMPONENTS OF THE ELECTRO MECHANICAL EXTENSION AND RETRACTION MECHANISM AND THEIR ATTACHMENTS IN THE NOSE AND MAIN LANDING GEAR COMPARTMENTS IAW AMM 12-B-05-40-01-04A-000B-A TABLE 1 PERFORMED SATISFACTORY 3212 32-40/171 - EXAMINE MAIN WHEELS, ROTATE WHEELS, MAKE SURE BEARING MOVEMENT IS SMOOTH AND FREE AND NO EXCESSIVE PLAY EXISTS IAW AMM 12-B-05-40-01-04A-000B-A TABLE 1 PERFORMED SATISFACTORY 3213 32-40/173 - EXAMINE NOSE WHEEL, ROTATE WHEEL, MAKE SURE BEARING MOVEMENT IS SMOOTH AND FREE AND NO EXCESSIVE PLAY EXISTS IAW AMM 12-B-05-40-01-04A-000B-A TABLE 1 PERFORMED SATISFACTORY 32-10/162 - LUBRICATE MAIN LANDING GEAR IAW AMM 12-B-12-20-04-00A-902A-A PERFORMED SATISFACTORY 3214 3215 32-10/163 - EXAMINE MAIN LANDING GEAR LEGS IAW AMM 12-B-05-40-01-04A-000B-A TABLE 1 PERFORMED, REFER TO TASK 33201 FOR CORRECTIVE ACTION 3217 32-10/263 - EXAMINE MAIN LANDING GEAR ELECTRICAL BONDING STRAPS IAW AMM 12-B-05-40-01-05A-000B-A TABLE 1 PERFORMED SATISFACTORY 3218 32-20/265 - EXAMINE NOSE LANDING GEAR ELECTRICAL BONDING STRAPS IAW AMM 12-B-05-40-01-05A-000B-A TABLE 1 PERFORMED SATISFACTORY 3301 33-40/177 - PERFORM OPERATIONAL TEST OF EXTERIOR LIGHTING IAW AMM 12-B-33-40-00-00A-903A-A PERFORMED SATISFACTORY 3302 33-41/178 - EXAMINE LANDING LIGHTS IAW AMM 12-B-05-40-01-02A-000B-A TABLE 1 PERFORMED SATISFACTORY 3303 33-42/179 - EXAMINE TAXI LIGHTS IAW AMM 12-B-05-40-01-02A-000B-A TABLE 1 PERFORMED SATISFACTORY 3304 33-43/180 - EXAMINE NAVIGATION AND STROBE LIGHTS IAW AMM 12-B-05-40-01-02A-000B-A TABLE 1 PERFORMED SATISFACTORY 3305 33-44/181 - EXAMINE RECOGNITION LIGHTS (IF INSTALLED) IAW AMM 12-B-05-40-01-02A-000B-A TABLE 1 PERFORMED SATISFACTORY 3306 33-46/182 - EXAMINE BEACON LIGHTS (IF INSTALLED) IAW AMM 12-B-05-40-01-02A-000B-A TABLE 1 PERFORMED SATISFACTORY 3401 34-11/186 - EXAMINE STATIC PORTS IAW AMM 12-B-05-40-01-02A-000B-A TABLE 1 PERFORMED SATISFACTORY 3402 34-00/184 - EXAMINE COCKPIT INSTRUMENTS AND AVIONIC EQUIPMENT IAW AMM 12-B-05-40-01-02A-000B-A TABLE 1 PERFORMED SATISFACTORY 3403 34-11/125 - EXAMINE PITOT TUBE IAW AMM 12-B-05-40-01-02A-000B-A TABLE 1 PERFORMED SATISFACTORY 3404 34-11/268 - PERFORM DRAINING OF PITOT AND STATIC SYSTEM IAW AMM 12-B-34-11-00-00A-901A-A PERFORMED SATISFACTORY 3501 35-10/188 RERFORM OXYGEN SYSTEM CONTENTS CHECK IAW AMM 12-B-05-40-01-01A-000B-A TABLE 1 PERFORMED PERFORMEDOXYGEN BOTTLE FILLING UP TO 1800 PSI IAW AMM 12-B-12-10-05-00A-920A-A 35-10/187 - MAKE SURE THAT HIGH PRESSURE RELIEF INDICATOR (GREEN DISK) IS NOT DAMAGED IAW AMM 3502 12-B-05-40-01-02A-00B-A TABLE 1 PERFORMED SATISFACTORY 3503 35-10/269 - EXAMINE XYGEN PIPELINES AND EQUIPMENT IAW AMM 12-B-05-40-01-05A-000B-A TABLE 1 PERFORMED SATISFACTORY 35-10/458 - PERFORM OPERATIONAL TEST OF CREW OXYGEN SYSTEM IAW AMM 12-B-35-00-00-00A-903A-A PERFORMED 3504 SATISFACTORY 4501 45-45/454 - PERFORM A CMC REPORTS DOWNLOAD (CMC REPORTS - EXPORT FAULT HISTORY - SEND TO ? LOCAL STORAGE) IAW AMM 12-B-45-45-00-00A-551A-A PERFORMED SATISFACTORY AND SENT TO CAMO 4601 46-26/320 - PERFORM OPERATIONAL TEST OF PILOT AND COPILOT (IF INSTALLED) PFD REVERSIONARY SWITCHES IAW AMM 12-B-46-30-05-00A-903A-A PERFORMED SATISFACTORY 46-26/321 - PERFORM OPERATIONAL TEST OF ADAHRS SENSOR SOURCE SELECT SWITCHES IAW AMM 4602 12-B-46-30-02-00A-903A A PERFORMED SATISFACTORY 5201 52-10/189 - CLEAN PASSENGER/CREW DOOR SEAL WITH A DRY CLOTH, EXAMINE AND APPLY FRENCH CHALK (P09-002) IAW AMM 12-B-05-40-01-04A-000B-A TABLE 1 PERFORMED SATISFACTORY 5202 52-10/190 - EXAMINE PASSENGER/CREW DOOR SHOOT BOLTS AND DOOR FRAME FITTINGS IAW AMM 12-B-05-40-01-04A-000B-A TABLE 1 PERFORMED SATISFACTORY 5203 52-10/191 - EXAMINE PASSENGER/CREW DOOR HANDLE LOCK PIN AND LATCH. MAKE SURE MOVEMENT IS FREE. LUBRICATE WITH CPC (P10-001) AS NECESSARY WHEN OPERATING IN FREEZING CONDITIONS IAW AMM 12-B-05-40-01-04A-000B-A TABLE 1 PERFORMED SATISFACTORY 5204 52-10/192 - EXAMINE PASSENGER/CREW DOOR HINGES AND LUBRICATE AS NECESSARY WITH MINIMUM QUANTITY OF CPC (P10-001) IAW AMM 12-B-05-40-01-04A-000B-A TABLE 1 PERFORMED SATISFACTORY 5205 52-30/193 - CLEAN CARGO DOOR SEAL WITH A DRY CLOTH, EXAMINE AND APPLY FRENCH CHALK (P09-002) IAW AMM 12-B-05-40-01-04A-000B-A TABLE 1 PERFORMED SATISFACTORY 5206 52-30/194 - EXAMINE CARGO DOOR SHOOT BOLTS, DOOR FRAME FITTINGS AND HOOKS AND MAKE SURE THE HOOK ROLLER BUSHES ARE FREE TO ROTATE FOR ROLLER BUSH WEAR LIMITS REFERENCE. AMM 12-8-52-30-00-00A-313A-A IAW AMM 12-B-52-30-00-00A-313A-A PERFORMED SATISFACTORY 5207 52-30/195 - EXAMINE CARGO DOOR HINGES AND LUBRICATE AS NECESSARY WITH MINIMUM QUANTITY OF CPC (P10-001) IAW AMM 12-B-05-40-01-04A-000B-A TABLE 1 PERFORMED SATISFACTORY 5208 52-70/275 - PERFORM OPERATIONAL TEST OF DOOR WARNING SYSTEM IAW AMM 12-B-52-70-00-00A-903A-A PERFORMED

SATISFACTORY

5209

SATISFACTORY

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52-20/272 - EXAMINE EMERGENCY DOOR (DOOR REMOVED) IAW AMM 12-B-05-40-01-05A-000B-A TABLE 1 PERFORMED

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5210	52-10/271 - EXAMINE PASSENGER/CREW DOOR, COUNTERBALANCE AND CABLE SUPPORT BRACKETS IAW AMM 12-B-05-40-01-054-000B-A TABLE 1 PERFORMED SATISFACTORY
5211	52-20/273 - CLEAN EMERGENCY DOOR SEAL WITH A WET CLOTH, DRY, EXAMINE AND APPLY MATERIAL FRENCH CHALK (P09-002) IAW AMM 12-8-05-40-01-05A-000B-A TABLE 1 PERFORMED SATISFACTORY
212	52-30/274 - EXAMINE CARGO DOOR IAW AMM 12-B-05-40-01-05A-000B-A TABLE 1 PERFORMED SATISFACTORY
301	53-00/196 - EXAMINE FUSELAGE EXTERNAL SURFACE, FOR AIRCRAFT THAT EXPERIENCE STONE DAMAGE TO THE BELLY
301	SSUN, VISUALLY EXAMINE AFFECTED AREAS FOR CRACKS IAW AMM 12-8-05-40-01-02A-000B-A TABLE 1 PERFORMED ISATISFACTORY
302	53-00/277 - EXAMINE FLOOR TOP AND BOTTOM SURFACE AND SEAT RAILS AS FAR AS POSSIBLE WITH CARPET AND FLOOR PANELS IN ITEM 06-00/218 REMOVED IAW AMM 12-B-05-40-01-05A-000B-A TABLE 1 PERFORMED SATISFACTORY
5303	53-00/280 - EXAMINE REAR FUSELAGE INTERNAL STRUCTURE AS FAR AS POSSIBLE, IN PARTICULAR EXAMINE BATTERY MOUNTING TRAY FOR CORROSION IAW AMM 12-B-05-40-01-05A-000B-A TABLE 1 PERFORMED SATISFACTORY
304	53-00/337 - PERFORM INSPECTION/CHECK OF CARRY THROUGH FRAMES 21 AND 24 IAW AMM 12-B-53-20-02-00A-313A-A PERFORMED SATISFACTORY
501	55-30/198 - EXAMINE VERTICAL STABILIZER EXTERNAL SURFACE, SPECIALLY AROUND REAR SPAR TOP RIVETS. IF CRACKS ARE FOUND REFER TO SRM 12-8-55-00-01-00A-564A-A FOR REPAIR PROCEDURE IAW AMM 12-8-55-00-01-00A-564A-A PERFORMED SATISFACTORY
5502	55-10/197 - EXAMINE HORIZONTAL STABILIZER EXTERNAL SURFACE IAW AMM 12-B-05-40-01-02A-000B-A TABLE 1 PERFORMED SATISFACTORY
5503	55-10/319 - PERFORM INSPECTION/CHECK OF HORIZONTAL/VERTICAL STABILIZER ATTACHMENT IAW AMM 12-8-55-00-00-00a-313A-A PERFORMED SATISFACTORY
5504	55-30/281 - EXAMINE VERTICAL STABILIZER ELECTRICAL BONDING STRAPS IAW AMM 12-B-05-40-01-05A-000B-A TABLE 1 PERFORMED SATISFACTORY
5601	56-10/200 - EXAMINE LH AND RH WINDSHIELD IAW AMM 12-B-05-40-01-02A-000B-A TABLE 1 PERFORMED SATISFACTORY
5602	56-20/201 - EXAMINE COCKPIT AND CABIN WINDOWS IAW AMM 12-B-05-40-01-02A-000B-A TABLE 1 PERFORMED SATISFACTORY
5701	57-00/202 - EXAMINE WINGS EXTERNAL SURFACES IAW AMM 12-B-05-40-01-02A-000B-A TABLE 1 PERFORMED SATISFACTORY
702	57-00/283 - EXAMINE WING INTERNAL SURFACES AND FLAP COMPARTMENT AS FAR AS POSSIBLE WITH PANELS IN ITEM 06-00/218 OPENED/REMOVED IAW AMM 12-8-05-40-01-05a-0008-A TABLE 1 PERFORMED SATISFACTORY
5703	57-00/284 - EXAMINE WING TO FUSELAGE ATTACHMENTS AS FAR AS POSSIBLE IAW AMM 12-B-05-40-01-05A-000B-A TABLE 1 PERFORMED SATISFACTORY
5101	61-20/286 - EXAMINE PROPELLER GOVERNOR, OVERSPEED GOVERNOR AND BETA CONTROLS IAW AMM 12-B-05-40-01-054-000B-A TABLE 1 PERFORMED SATISFACTORY
7101	71-00/209 - EXAMINE ENGINE DRAIN MAST AND TANK FOR FUEL LEAKS (NO LEAKS PERMITTED) AND DRAIN (NO EXCESSIVE LEAKS) IAW AMM 12-B-05-40-01-02A-000B-A TABLE 1 PERFORMED SATISFACTORY
7102	71-00/101 - PERFORM OPERATIONAL TEST OF POWER PLANT - TORQUE LIMITER IAW AMM 12-B-71-00-00-00A-903G-A PERFORMED SATISFACTORY
7103	71-00/102 - PERFORM OPERATIONAL TEST OF POWER PLANT - PERFORMANCE IAW AMM 12-B-71-00-00-00A-903H-A PERFORMED SATISFACTORY
7104	71-00/107 · CLEAN ENGINE TORQUE AND STICK PUSHER TORQUE TRANSDUCERS ELECTRICAL CONNECTORS IAW AMM 12-B-71-00-03-00A-250A-A PERFORMED SATISFACTORY
7105	710070 - N°1 ENGINE - CHECK FCU MANUAL OVERRIDE SYSTEM FOR STATIC OPERATION IAW EMM 71-00-00 PERFORMED SATISFACTORY
7106	71-00/206 - EXAMINE POWER PLANT AND ACCESSORIES. REFER TO P&WC EMM 72-00-00 PERIODIC INSPECTION AND DO THE 100 HOUR AND MINOR INSPECTION ITEMS
	PERFORMED THROUGH MINOR INSPECTION. REFER TO TASK 110
7107	71-10/207 - OPEN AND EXAMINE, ENGINE COWLINGS ENG 43AL AND ENG 43AR AND EXAMINE. PARTICULARLY FOR CONDITION OF RUBBING STRIPS AND FASTENERS. LUBRICATE THE HINGES WITH A MINIMUM OF MATERIAL P10-001 71-10/208 - CLOSE ENGINE COWLINGS ENG 43AL AND ENG 43AR
	PERFORMED THROUGH TASK 92010
7108	71-00/287 - PERFORM POWER PLANT - INSPECTION GROUND RUN
7109	PERFORMED THROUGH TASK 99 71-00/204 - PERFORM POWER PLANT - POST INSPECTION GROUND RUN TESTS
	DEPENDMENT THROUGH TASK 99
7204	PERFORMED THROUGH TASK 99 710019 - N°1 ENGINE - DO A VISUAL INSPECTION OF THE FIRST-STAGE COMPESSOR ROTOR WITH A MIRROR OR A
7201	1710019 - N°1 ENGINE - DO A VISUAL INSPECTION OF THE FIRST-STAGE COMPESSOR ROTOR WITH A MIRROR OR A BORESCOPE IAW EMM 72-30-05 PERFORMED SATISFACTORY, SEE ATTACHED REPORT 720030 - N°1 ENGINE - CHECK ALL ACCESSIBLE CONNECTIONS, CLAMPS AND BRACKETS FOR ATTACHMENT PERFORMED
7202	720030 - N 1 ENGINE - CHECK ALL ACCESSIBLE CONNECTIONS, CLAMPS AND BRACKETS FOR ATTACHMENT PERFORMED SATISFACTORY 720040 - N 1 ENGINE - CHECK CLAMPS, BRACKETS, TUBES/LINES, LINKAGES FOR CHAFING, CRACKS AND CORROSION
7203	PERFORMED SATISFACTORY 720050 - N°1 ENGINE - CHECK ACCESSORIES ATTACHMENT AND LINKAGES, AIR, OIL AND FUEL LINES PERFORMED
1204	SATISFACTORY
	720070 - N°1 ENGINE - INSPECT FOR OIL AND FUEL LEAKS AS APPLICABLE PERFORMED SATISFACTORY
7205	TORRES AND SHOULD INCOME THE ALCOHOLD FOR COLUMN FAMILY TO BE OF THE CATEGORIES SATISFACTORY
	1/22010 - N°1 ENGINE - INSPECT THE AIRTINLET SCREEN FOR CLEANLINESS TAVE EMM 72-20-00 PERFORMED SATISFACTORY
7205 7206 7207	722010 - N°1 ENGINE - INSPECT THE AIR INLET SCREEN FOR CLEANLINESS IAW EMM 72-20-00 PERFORMED SATISFACTORY 722020 - N°1 ENGINE - WITH INLET SCREEN REMOVED OR ALTERNATIVELY WITH BORESCOPE. INSPECT COMPRESSOR INL CASE OVERALL SURFACE AREAS AND STRUTS FOR CORROSION IAW EMM 72-20-00 PERFORMED SATISFACTORY. SEE ATTACHED REPORT



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7209	723036 - N°1 ENGINE - INSPECTION CHECK FIRESEAL MOUNT RINGS FOR CRACKS AND ATTACHMENT OF BRACKETS AND SEALS IAW EMM 72-30-04,EMM 72-30-01,EMM 72-30-02 PERFORMED SATISFACTORY
7210	725026 - N°1 ENGINE - INSPECTION/CHECK EXHAUST DUCT FOR CRACKS AND DISTORTION IAW EMM 72-50-05 PERFORMED SATISFACTORY
7301	731031 - N°1 ENGINE - DO A CHECK OF THE FUEL PUMP (IN-SITU INSPECTION ONLY) FOR INSTALLATION AND LEAKAGE IAW EMM 73-10-02 PERFORMED SATISFACTORY
7302	731045 - N°1 ENGINE - DO A CHECK OF THE OIL-TO-FUEL HEATER (IN-SITU INSPECTION ONLY) FOR INSTALLATION IAW EMM 73-10-01 PERFORMED SATISFACTORY
7303	731056 - N°1 ENGINE - INSPECT PNEUMATIC TUBES AND LINES FOR CRACKS AND DAMAGES ESPECIALLY AT THE END FITTINGS AND JOINTS PERFORMED SATISFACTORY
7304	731085 - N°1 ENGINE - DO A CHECK OF THE DRAIN VALVE (IN-SITU INSPECTION ONLY) OF INSTALLATION AND LEAKAGE IAW EMM 73-10-06 PERFORMED SATISFACTORY
7305	731091 - N°1 ENGINE - DO A CHECK OF THE FLOW DIVIDER (IN-SITU INSPECTION ONLY) FOR INSTALLATION AND LEAKAGE IAW EMM 73-10-04 PERFORMED SATISFACTORY
7306	73:1150 - N°1 ENGINE - CHECK OUTLET FILTER FOR FOREIGN MATTER OR DISTORTION IAW EMM 73:10-02 PERFORMED. OUTLET FILTER REPLACED IAW EMM 73-10-02. CHECK FOUND SATISFACTORY
7307	732020 - N°1 ENGINE - CHECK FCU FOR INSTALLATION, LINKAGES AND PNEUMATIC LINES IAW EMM 73-20-00 PERFORMED SATISFACTORY
7401	74-00/288 - PERFORM OPERATIONAL TEST OF IGNITION SYSTEM IAW AMM 12-B-74-00-00-00A-903A-A PERFORMED SATISFACTORY
7601	76-00/212 - COCKPIT CONTROL QUADRANT : MOVE PCL BETWEEN IDLE AND MAX AND MAKE SURE MOVEMENT IS FULL AND FREE. CAUTION : DO NOT MOVE PCL INTO THE REVERSE RANGE. PERFORM OPERATIONAL TEST OF CONDITION LEVER IAW AMM 12-8-76-10-00-00A-903A-A. MOVE MANUAL OVERRIDE LEVER BETWEEN OFF AND MAX AND MAKE SURE MOVEMENT IS FULL AND FREE IAW AMM 12-8-05-40-01-01A-000B-A TABLE 1 PERFORMED SATISFACTORY
7602	76-00/211 - MAKE SUR THAT BETA SLIP RING CARBON BLOCK GAP IS NOT MORE THAN 0,25 MM (0.01 IN) IAW AMM 12-B-05-40-01-02A-000B-A TABLE 1 PERFORMED. FOUND GAP GREATER THAN 0.25 MM. BETA SLIP RING CARBON BLOCK MUS' BE REPLACED. REFER TO TASK 36019 FOR CORRECTIVE ACTION
7603	76-00/304 - EXAMINE COCKPIT CONTROL QUADRANT IAW AMM 12-8-05-40-01-02A-000B-A TABLE 1 PERFORMED SATISFACTORY
7604	76-00/210 - EXAMINE ENGINE CONTROLS IN ENGINE COMPARTMENT IAW AMM 12-B-05-40-01-04A-000B-A TABLE 1 PERFORMED SATISFACTORY
7605	76-00/303 - COCKPIT CONTROL QUADRANT : PERFORM PERFORM OPERATIONAL TEST OF POWER CONTROLS IAW AMM 12-B-76-10-00-00A-903A-A PERFORM OPERATIONAL TEST OF MANUAL OVERRIDE IAW AMM 12-B-76-20-00-00A-903A-A IAW AMM 12-B-76-10-00-00A-903A-A PERFORMED SATISFACTORY
7801	78-00/214 - EXAMINE EXHAUST STUBS IAW AMM 12-B-05-40-01-02A-000B-A TABLE 1 PERFORMED SATISFACTORY
7901	79-20/290 - PERFORM OPERATIONAL TEST OF OIL SYSTEM CHIP DETECTOR INDICATION SYSTEM IAW AMM 12-B-79-30-01-00A-903A-A PERFORMED SATISFACTORY
7902	79-00/422 - PERFORM OPERATIONAL TEST OF OIL FILLER CAP / DIPSTICK IAW AMM 12-B-79-30-06-00A-903A-A PERFORMED SATISFACTORY
7903	79-20/289 - EXAMINE ENGINE OIL COOLER AND MAKE SURE OUTLET DOOR HAS FULL AND FREE MOVEMENT IAW AMM 12-B-05-40-01-05A-000B-A TABLE 1 PERFORMED SATISFACTORY
7904	790091 - N°1 ENGINE - INSPECT FUEL AND OIL LINES FOR LEAKS PERFORMED SATISFACTORY
7905	790093 - N°1 ENGINE - CHECK SCAVENGE OIL PUMP HOUSING FOR LEAKS PERFORMED SATISFACTORY
10501	00-TAG-010 - DAMAGE CHART (RECONCILE CHART AGAINST INSPECTION OF THE AIRCRAFT), IAW TECHNICAL PROCEDURE TAG0702 PERFORMED SATISFACTORY
11101	11-TAG-010 - PERFORM PLACARD, PICTOGRAM AND WEIGHT LIMITATION DETAILED INSPECTION FOR GENERAL CONDITION IAW TAG0701 12 PERFORMED. REFER TO TASK 31103 FOR CORRECTIVE ACTION
12001	00-00/45A - AIRCRAFT CORROSION (INTERNAL) INSPECTION IAW AMM 12-A-20-40-00-00A-901A-A PERFORMED SATISFACTORY
12002	00-00/45B - AIRCRAFT CORROSION (EXTERNAL) INSPECTION IAW AMM 12-A-20-40-00-00A-901A-A PERFORMED SATISFACTOR)
12101	21-20/317 - CHECK ECS EMERGENCY SHUT-OFF SYSTEM - ATTACH A SPRING BALANCE TO THE ECS EMER SHUT-OFF LEVER PULL THE LEVER AND CHECK THAT THE MAX PULL FORCE TO OPEN THE RAM AIR SCOOP IS 22.5 LBF (100 N) AND MAKE SURE THAT THE RAM AIR SCOOP IS COMPLETELY OPEN PERFORMED SATISFACTORY
12102	21-30/318 - OPERATIONAL TEST PRESSURIZATION DUMP SWITCH IAW AMM 12-8-21-30-00-00A-903A-A PERFORMED SATISFACTORY
12103	21-50/433 - CLEAN AIR-CONDITIONING - COMPRESSOR/CONDENSER MODULE (INCLUDING MOTOR) (IF INSTALLED) IAW ENVIRO CMM 21-00-23-10-001 PERFORMED SATISFACTORY
12104	21-TAG-010 - INSPECTION OF THE VCC HOURMETER PERFORMED SATISFACTORY, 300 HRS RECORDED ON VCC HOURMETE
12201	22-10/60 - SERVO MOUNT (PITCH, ROLL AND YAW) REMOVE FOR CLUTCH CHECK IAW AMM 12-B-22-10-00-00A-313A-A PERFORMED. YAW AND ROLL SERVO CLUTCH ADJUSTED
12401	24-30/311 - GENERATOR CONTROL UNIT (GCU) 1 AND GCU 2 FUNCTIONAL TEST OF THE GCU 1 AND GCU 2 OVER AND UNDER-VOLTAGE TRIP PROTECTION IAW AMM 12-B-71-00-00-00A-903D-A PERFORMED SATISFACTORY
12404	24-50/70 - EMERGENCY POWER SUPPLY REMOVED AND REINSTALLED IAW AMM 12-B-24-52-51-00A-920A-A. CAPACITY TEST PERFORMED IAW CMM 24-30-08 AND FOUND SATISFACTORY. REFER TO ATTACHED FORM 1 NO. ELEC. 2020-201 OPERATIONAL TEST PERFORMED IAW AMM 12-B-24-52-51-00A-993A-A AND FOUND SATISFACTORY.

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1702 41045

25-TAG-010 - PERFORM VISUAL INSPECTION OF SAFETY EQUIPMENT FOR GENERAL CONDITION I.A.W TAG 0706 (FIRST AID 12501 KIT, LIFE VESTS, LIFE RAFTS, PBE, PORTABLE FIRE EXTINGUISHERS, PORTABLE O2, PASSENGER AND CREW PERFORMED SATISFACTORY

EXPIRATION DATES: FIRST AID KIT: 11/2020 LIFE VESTS: 09/2026

PORTABLE FIRE EXTINGUISHER: 04/2021

12601 26-20/24 - CHECK FIRE EXTINGUISHER CONTENTS IAW AMM SCHEDULED INSPECTIONS 12-B-05-10-10-00A-281A-A PERFORMED SATISFACTORY

12701 27-40/1 - HORIZONTAL STABILIZER TRIM FUNCTIONAL TEST OF TRIM RUNAWAY AURAL WARNING SYSTEM IAW AMM

12-B-27-40-00-00A-903A-A PERFORMED SATISFACTORY 27-50/437 - INBOARD FLAP DRIVE ARMS P/N 527.52.12.154 IN-SITU INSPECTION/CHECK IAW AMM 12-B-27-51-00-00A-313A-A

12702 PERFORMED SATISFACTORY

12703 27-50/76 - FLAP ACTUATORS (P/N: 978.73.20.309) BACKLASH CHECK IAW AMM 12-B-27-50-03-00A-313A-A PERFORMED

SATISFACTORY

13101

13001 30-10/79 - AIRFOIL DE-ICERS APPLY A SURFACE COATING OF AGE MASTER N°1 IAW THE MANUFACTURERS INSTRUCTIONS CMM 30-10-31 PERFORMED SATISFACTORY

31-TAG-010 - FDR - OPERATIONAL SERVICEABILITY AND READ OUT IAW TECHNICAL PROCEDURE TAG0703 & AMM

12-B-31-30-01-00A-551A-A PERFORMED SATISFACTORY 13102

31-TAG-020 - CVR - OPERATIONAL SERVICEABILITY IAW TAG0704 & AMM 12-B-31-30-01-00A-551A-A PERFORMED

SATISFACTORY 13201

32-10/315 - MAIN LANDING GEAR HINGE PIN AND BRUSHES INSPECTION/CHECK IAW AMM 12-B-32-10-00-00A-313B-A

PERFORMED SATISFACTORY 13202

32-10/436 - MAIN LANDING GEAR SHOCK ABSORBER TOP AND BOTTOM ATTACHMENT BOLTS AND NUTS EXAMINE IAW AMM

12-B-32-10-00-00A-310A-A or 12-B-32-10-00-00A-310B-A PERFORMED SATISFACTORY

13203 32-10/80 - MAIN AND NOSE WHEEL BEARINGS LUBRICATE IAW AMM 12-B-12-20-06-00A-902A-A PERFORMED SATISFACTORY 13204 32-30/424 - EMERGENCY GEAR EXTENSION SYSTEM ELECTRO MECHANICAL LANDING GEAR OPERATIONAL TEST IAW AMM

12-B-32-30-10-00A-903A-A PERFORMED SATISFACTORY

13205

32-30/426 - TIME DELAY RELAYS AND POWER CONTACTORS ELECTRO MECHANICAL LANDING GEAR FUNCTIONAL TEST IAW AMM 12-B-32-30-08-00A-903A-A PERFORMED SATISFACTORY

13206 32-30/429 - MAIN LANDING GEAR SPRING STRUT ELECTRO MECHANICAL LANDING GEAR LOOSEN AND MOVE THE SPRING

STRUT COVER TO EXAMINE THE SPRINGS IAW AMM 12-B-32-10-06-00A-313A-A PERFORMED SATISFACTORY

13502 35-20/87 - INSPECTION/CHECK PASSENGER OXYGEN MASKS IAW AMM 12-B-35-20-00-00A-313A-A PERFORMED SATISFACTORY 34-TAG-010 - PERFORM FMS NAVIGATION DATA BASE UPLOAD THE FMS NAVIGATION DATABASE INTO THE FLIGHT 14501

MANAGEMENT COMPUTER IAW NG DATA LOADING GUIDE 02313 REV 11 PERFORMED SATISFACTORY CHARTS EXP. DATE: 06 MAY 2020

NAV EXP. DATE: 20 MAY 2020

53-30/342 - STATIC PORTS CRITICAL AREA INSPECTION/CHECK IAW AMM 12-B-53-30-01-00A-313A-A PERFORMED 15301

SATISFACTORY

17202 710061 - N°1 ENGINE - PERFORM ENGINE CONDITION TREND MONITORING (ECTM) IAW EMM 72-00-00 PERFORMED SATISFACTORY

17203

761011 - N°1 ENGINE - INSPECT ENGINE CONTROL LINKAGES IAW EMM 72-00-00 PERFORMED SATISFACTORY 731065 - N°1 ENGINE - EXAMINE FILTER BOWL PERFORMED SATISFACTORY

17304 17305 731100 - N°1 ENGINE - CLEAN P3 FILTER IAW EMM 73-10-07 PERFORMED SATISFACTORY

17306 733070 - N°1 ENGINE - CLEAN AND INSPECT P3 FILTER DRAIN VALVE HOUSING ASSEMBLY IAW EMM 73-10-07 PERFORMED

SATISFACTORY

17601 76-10/117 - PROPELLER FEATHERING MICROSWITCHES FUNCTIONAL TEST IAW AMM 12- B-76-10-02-00A-903A-A PERFORMED

SATISFACTORY

17901 790031 - N°1 ENGINE - CHECK MAGNETIC CHIP DETECTOR IAW EMM 79-20-02 PERFORMED SATISFACTORY

17902 790040 - N°1 ENGINE - BRIDGE CHECK MAGNETIC CHIP DETECTOR IAW EMM 72-60-00 PERFORMED SATISFACTORY

790060 - N°1 ENGINE - INSPECT CLEAN OIL FILTER ELEMENT AND SECONDARY SCREEN IAW EMM 79-20-02 PERFORMED 17903 SATISFACTORY

17904 790081 - N°1 ENGINE - PERFORM OIL ANALYSIS TECHNOLOGY SAMPLING IAW EMM 72-00-00 ENGINE-SERVICING &

SIL-GEN-153 PERFORMED SATISFACTORY. SENT FOR ANALYSIS 90010 OUTCOMING INSPECTION IAW TAG0045 PERFORMED

90710 PERFORMED AIRCRAFT JACKING/DEJACKING IAW AMM 12-B-07-10-00-00A-901A-A 92010 REMOVE / REFIT ALL ACCESS PANELS REQUIRED TO ACCOMPLISH MAINTENANCE PERFORMED SATISFACTORY

99001 05200A JOB SET-UP PERFORMED

5 The following corrections have been accomplished

31101 FOLLOWING TASK 11-00/220 MARKING NLG 'DO NOT TURN' (FOUND IN BAD CONDITION) REPLACED IAW IPC 12-B-32-20-00-070-941A-A FOLLOWING TASK 11-00/220 PLACARD ON HORIZONTAL STABILIZER TRIM (FOUND LIMITS WORN OUT) REPLACED IAW AMM 31102

12-B-11-20-02-00A-901A-A. CHECK FOUND SATISFACTORY

31103 FOLLOWING ARC FINDING, RH WING JET A1 PLACARD (FOUND MISSING). INSTALLED IAW IPC: 12-B-11-20-00-030-941A-A

FOLLOWING TASK 25-20/302 PASSENGER SEAT #1 AND #4 LOCKING TORQUE (FOUND TOO LOW) ADJUSTED IAW GOODRICH 32501 CMM 25-20-07

33001 FOLLOWING TASK 30-60/159 (FOUND PROPELLER DE-ICE SYSTEM OPERATIONAL TEST INOPERATIVE) TROUBLESHOOTING PERFORMED AND FOUND PIN 'B' ON CONNECTOR Z676P BROKEN. PIN 'B' ON CONNECTOR Z676P REPAIRED IAW WDM 30-60-00. OPERATIONAL TEST OF PROPELLER DE-ICE SYSTEM PERFORMED IAW AMM 12-B-30-60-00-00A-903B-A AND FOUND SATISFACTORY REFER TO TASK 3006 FOR PROCEDURE



ertificate of Release to Service **AIRCRAFT**

PC12-47E HB-FWC

SIN WP

1702 41045

33002	FOLLOWING TASK DE-ICE BOOTS RE 12-8-30-10-00-00A	PAIRED IAW M	RM GOODRI	CH 30-10-31	AIRFOIL DE-	ICE SYST	EM FU	NCTIONAL TEST	PERFOR	MED IA	
33201	DURING TASK 32- 12-B-32-60-12-00A	10/163 PROXIM									
Part	Proximity switch	Removed	532.69.21.026		2259		nstalled	532.69.21.026		3798	
36101	FOLLOWING TASH 12-B-61-40-00-010-	76-00/211 BET 941A-A.	A SLIP CARE	ON BLOCK	(FOUND GAP	OUT OF	TOLER	NCE) REPLACE	D IAW IPO		
37101	FOLLOWING TASH 12-B-71-00-00-00A	ENGINES RUN -903N-A. CHECH	-UP PROPE	LLER LOW-	PITCH WARNII	NG (FOU	ND OUT	OF LIMITS) ADJ	USTED IA	W AMM	1
42401	FOLLOWING TASH IAW IPC:12-B-24-3			MAIN BA	TTERY BOND	ING CABL	E PRO	TECTION (FOUN	D DAMAG	ED) RE	PLACED
62503	PERFORMED REM	OVAL OF CABI	N INTERIOR	ITEMS FOR	MAINTENANO	CE ACCES	S AS P	ER CRIF 41045/6	52503		
62504	PERFORMED INST	TALLATION OF	CABIN INTER	RIOR ITEMS	FOR MAINTEN	NANCE A	CCESS	AS PER CRIF 41	045/62503		
71201	12-20/124 - WASH PERFORM THE IN	AIRCRAFT THE SPECTION IAW	EXTERIOR, AMM 12-B-1	INCLUDING 2-20-01-00A	THE LANDING	G GEAR A	ND FLA	P COMPARTME	NTS, AS F	REQUIR	ED TO
71202	12-20/125 - CLEAN						02A-A F	ERFORMED	20	X	
71203	12-20/126 - CLEAN	COCKPIT AND	CABIN IAW	AMM 12-B-1	2-20-03-00A-90	02A-A PER	RFORM	ED	5 5	×	
90020	COVER PROTECT	ION AND REMO	VAL PERFO	RMED	1	1			3 2		-
99801	AIRCRAFT PHYSIC	AL INSPECTIO	N EODM OOO	AD ADO DEE	DEODMED	-			A) 10		100

6 Work Deferred

N/A

7 Work Cancelled

N/A

Informations

8 Certificate of Release to Service

The undersigned certifies that the work specified except as otherwise specified was carried out in accordance with Part-145 and in respect to that work the aircraft/aircraft component is considered ready for release to service.

Date (dd-mmm-yy) 24.04.20 Location

GVA H3

Name and Signature Aurélien CONDAMIN Stamp

EASA Approval Ref. No:

TAG Naintanance Servin CH.145.0248 66 B1/C-FR003922 CONDAMIN A.

CH.145.0248

inspection



Operator/Customer

1 General Data

Certificate of Release to Service

AIRCRAFT

Aircraft Type Registration

PC12-47E HB-FWC

1702 41527

PO Nº

S/N

WP

HB-FWC 41527

Work Period

19-May-20 to 20-May-20

AMO/MRO identification / Contact

TAG AVIATION (MALTA) LTD

TAG Maintenance Services SA (TMS Geneva) / BEDARD N.

AMM - PC-12-47E Rev.: 22 / 21-Nov-19

Work identified in block 3 have been carried out i.a.w the following documentation. Other works have been carried out i.a.w maintenance data (reference and revision) specified in each card.

// IETP PC12-47E Rev.: 001,23 / 28 FEB 2 020

FMM Ref

EMM - 3038336 - PW PT6A-67B/67P Rev.: 51.2 / 04-May-20 //

2 Airframe, Engines and APU data

Status	Model	S/N	Hours	Ldgs / Cycles
Aircraft	PC12-47E	1702	1179 : 19	988 👑 🍧

3 Components Installed

N/A

PIN

S/N

4 Scheduled Maintenance

5 The following corrections have been accomplished

33001 PLEASE INVESTIGATION FOR PROPELLER ANTI-ICE PROBLEM (FOLLOWING CREW REPORT)

FIVE BLADED PROPELLER DE-ICE SYSTEM OPERATIONAL TEST PERFORMED IAW AMM 12-B-30-60-00-00A-420B-A FOUND UNSUCCESSFUL FAULT ISOLATION PROCEDURE MUST BE PERFORMED.

RESISTANCE CHECK PERFORMED ON PROPELLER DE-ICE BOOT FOUND HEATER P/N 105622 AND S/N F1487 IN SHORT

CIRCUIT, REFER TO TASK 36101 FOR DETAILS

DURING TASK 33001 FOUND DE-ICE FAILURE ON ONE BOOT IN SHORT CIRCUIT ON PROPELLER BLADE N°1

PROPELLER ASSY S/N SA165 WITH BOOT FAILURE REMOVED FROM THE A/C FOR REPAIR.

PROPELLER ASSY S/N SA207 INSERVICEABLE CONDITION INSTALLED ON A/C IAW AMM 12-B-61-10-01-00A-920B-A DYNAMIC BALANCING OF PROPELLER INSTALLED IAW AMM 12-B-61-00-00-00A-903B-A FOUND SATISFACTORY.

FOLLOWING PROPELLER REPLACEMENT, ENGINE ADJUSTMENT TEST PERFORMED AT LSGG ON NORTH SILENCER IAW AMM

12-B-71-00-00-00A-903A-A (TESTS 2/4/13/14/15/17/19/20) ENGINE OIL LEVEL PERFORMED IAW AMM 12-B-12-10-03-00A-902A-A

- PROPELLER ASSY P/N HC-ESA-3A S/N OFF SA165 S/N ON SA207

36102 DURING TASK 36101 AFTER REMOVAL, PROPELLER MUST BE PACKAGED IN SUITABLE CART FOR SHIPPING IAW PROPELLER

OWNER'S MANUAL 147, SECTION 61-00-47 PERFORMED

90001 FINAL VERIFICATION FOR TOOLS AND PANELS IAW TAG0045_FV PERFORMED

6 Work Deferred

N/A

36101

7 Work Cancelled

8 Certificate of Release to Service

The undersigned certifies that the work specified except as otherwise specified was carried out in accordance with Part-145 and in respect to that work the aircraft/aircraft component is considered ready for release to service.

Date (dd-mmm-yy) 20 MAY 20 Location

GENEVA

Name and Signature Thierry DUPORT Stamp

EASA Approval Ref. N° :

TAG Maintenance CH.145.0248 66 B1/C/S-FR DUPORT T.

1 General Data

Operator/Customer

TAG AVIATION (MALTA) LTD

AMO/MRO identification / Contact

TAG Maintenance Services SA (TMS Geneva) / TSCHANHENZ G.

HB-FWC_41599

PO N°

Work Period

08-Jun-20 to 08-Jun-20

Work identified in block 3 have been carried out i.a.w the following documentation.

Other works have been carried out i.a.w maintenance data (reference and revision) specified in each card.

AMM Ref.: AMM - PC-12-47E Rev.: 23 / 15-May-20

// IETP PC12-47E Rev.: 001,24 / 15-May-20

EMM Ref .: EMM - 3038336 - PW PT6A-67B/67P Rev .: 51.2 / 04-May-20 // Rev .:

SERVICE SERVICE SERVICES	MICHIGATE CONTRACTOR	NO CONTRACTOR OF THE PARTY OF T	SECTION AND ADDRESS OF
2 Airframe.	Engines	and APU	data

Status	Model	S/N	Hours	Ldgs / Cycles
Aircraft	PC12-47E	1702	1219 : 35	1036
ENGINE #1	PT6A-67P	PCE-RY0754	1219 : 35	1036

3 Components Installed

Task	Part	P/N	S/N
N/A			

4 The following work has been accomplished in accordance with TAG 1630/1702 - PC-12 Rev. C-P0, 25.11.2019 and / or other technical relevant documents

17101 710061 - N°1 ENGINE - PERFORMED ENGINE CONDITION TREND MONITORING (ECTM) IAW AMM 12-B-45-45-00-00A-551A-A

5 The following corrections have been accomplished

32501 DURING TASK 33001 FOUND ON THE CANVAS INSIDE REAR COMPARTMENT FR37, ONE SLEEVE DISSOCIATE OF THE

RETAINER PART REPLACED IAW IPC 12-B-25-90-00-010-941A-A.

33001 ICEX II APPLIED ON HORIZONTAL STABILIZER AND WING DE-ICING BOOTS IAW GOODRICH DE-ICING CMM 30-10-31. FOUND SATISFACTORY

90001 FINAL VERIFICATION FOR TOOLS AND PANELS IAW TAG0045 FV PERFORMED

6 Work Deferred

N/A

7 Work Cancelled

N/A

8 Certificate of Release to Service

The undersigned certifies that the work specified except as otherwise specified was carried out in accordance with Part-145 and in respect to that work the aircraft/aircraft component is considered ready for release to service.

Date (dd-mmm-yy)

Location

GENEVA

Name and Signature

Stamp

EASA Approval Ref. N°:

CH.145.0248

Aurélien CONDAMIN

TAG* Sibilatanice Sordens SA
Cht.145.0245
35 EVC-FR009322
CONDAMIN A.

Reference CRS- 41599

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(Only in case of revision)

Page 1 of



AIRCRAFT

Aircraft Type Registration

PC12-47E HB-FWC

S/N WP

PO N°

1702 41744

1 General Data

Operator/Customer

TAG AVIATION (MALTA) LTD

AMO/MRO identification / Contact

TAG Maintenance Services SA (TMS Geneva) / BEDARD N.

HB-FWC 41744

Work Period

02-Jul-20 to 02-Jul-20

Work identified in block 3 have been carried out i.a.w the following documentation.

Other works have been carried out i.a.w maintenance data (reference and revision) specified in each card.

AMM - PC-12-47E Rev.: 23 / 15-May-20 AMM Ref.:

// IETP PC12-47E Rev.: 001,24 / 15-May-20

FMM Ref.: EMM - 3038336 - PW PT6A-67B/67P Rev.: 51.2 / 04-May-20 //

2	Airframe,	Engi	nes	and	APU	data
-		-		_		

Status	Model	S/N	Hours	Ldgs / Cycles
Aircraft	PC12-47E	1702	1275 : 11	1081

3 Components Installed

Task	Part	PIN E S	S/N
N/A			

4 Scheduled Maintenance

N/A

5 The following corrections have been accomplished

43101	PERFORMED DOWNLOAD CVR-FDR FILES IAW AMM 12-B-31-30-01-00A-551A-A.
90001	FINAL VERIFICATION FOR TOOLS AND PANELS IAW TAG0045_FV PERFORMED
90002	AIRCRAFT DISINFECTION/PREVENTION MEASURES AGAINST COVID-19 VIRUS IAW TMS-03032020-V4 (CABIN AND COCKPIT)

PERFORMED

6 Work Deferred

N/A

7 Work Cancelled

N/A

8 Certificate of Release to Service

The undersigned certifies that the work specified except as otherwise specified was carried out in accordance with Part-145 and in respect to that work the aircraft/aircraft component is considered ready for release to service.

Date (dd-mmm-yy)

02 JUL 20ZO Location

GENEVA

Name and Signature

Vincent DUPOISSON

Stamp

EASA Approval Ref. No:

CH.145.0248

Rev:



e of Release to Servic

AIRCRAFT

41840

1 General Data

Operator/Customer

TAG AVIATION (MALTA) LTD

PO N°

HB-FWC 41840

AMO/MRO identification / Contact

TAG Maintenance Services SA (TMS Geneva) / BEDARD N.

Work Period

16-Jul-20 to 18-Jul-20

Work identified in block 4 have been carried out i.a.w the following documentation.

Other works have been carried out i.a.w maintenance data (reference and revision) specified in each card.

// IETP PC12-47E Rev.: 001,24 / 15-May-20 AMM - PC-12-47E Rev.: 23 / 15-May-20 AMM Ref.:

FMM Ref : EMM - 3038336 - PW PT6A-67B/67P Rev.: 51.2 / 04-May-20 // Rev.:

2 Airframe, Engines and APU data

Status	Model	S/N	Hours	Ldgs / Cycles
Aircraft	PC12-47E	1702	1308 : 11	1108

3 Components Replaced (** C: Convenience ; N: Other ; R: Rental ; S: Scheduled ; U: Unscheduled ; W: Worn to Limits Please check certificate for Life-lin Description SAN S/N TSO CSO N/A

4 Scheduled Maintenance

N/A

5 The following corrections have been accomplished

36101 PERFORMED T/S FOR PROPELLER DE-ICE FAULT CAS MSG.

FOUND TWO BOOTS BLADES #4 AND #5 OHMS RESISTANCE OUT OF TOLERANCE BOOTS MUST BE REPLACE IN REPAIR APPROVAL SHOP

REPLACED PROPELLER #5 BLADES TO #4 BLADES IAW PILATUS SB: 61-002

PROPELLER ADJUSTMENT TEST AND BALANCING PERFORMED IAW AMM 12-B-61-00-00-00A-903A-A ADJUSTED WITH RESULT

FOUND SATISFACTORY.

POWER PLANT TEST 2 # 4 #13 #14 # 15 #17 # 19 #19 #20 PERFORMED WITH RESULT FOUND SATISFACTORY

OFF PROPELLER HARTZELL HC-E5A-3A S/N SA207

ON PROPELLER HARTZELL HC-E4A-3D P/N E4A00116S S/N KX961

EASA FORM 1 AQU-18-017 TSN 565:18 STATUS INSPECTED

PERFORMED GVI_400 H_ 12M INSPECTION AND LUBRIFICATION IAW HARTZELL BOM 149 -61-00-49 PAGE 6-5 PROPELLER HARTZELL HC-E4A-3D P/N E4A00116S S/N KX961

UP TO DATE EASA AD 2020-14 AND FAA AD 2020-14 AND HARTZELL MANDATORY SB CHECKED FOUND SATISFACTORY

DRY OPERATING MASS REPORT TAG-HBFWC-2018 TEMP AMD 2 PROPELLER CHANGE AS PER SB 61-002 ADDES TO AFM

AIRCRAFT DISINFECTION/PREVENTION MEASURES AGAINST COVID-19 VIRUS IAW TMS-03032020-V4 (CABIN AND COCKPIT)

PERFORMED

6 Work Deferred

N/A

90002

7 Work Cancelled

N/A

Informations

Certificate of Release to Service

The undersigned certifies that the work specified except as otherwise specified was carried out in accordance with Part-145 and in respect to that work the aircraft/aircraft component is considered ready for release to service.

Date (dd-mmm-yy) 18 JUL 20 Location

LSGG

Name and Signature

Thierry DUPORT

Stamp

TAG Maimenance Services SA CH.145.0248 66 B1/C/S-FR008128 DUPORT T.

EASA Approval Ref. N°:

CH.145.0248



AIRCRAFT v22

Aircraft Type

PC12-47E HB-FWC

Registration S/N

1702

WP

41941

1 General Data

Operator/Customer

TAG AVIATION (MALTA) LTD

AMO/MRO identification / Contact

PO N°

HB-FWC 41941

Work Period

TAG Maintenance Services SA (TMS Geneva) / LAGUILLIER A.

AMM - PC-12-47E Rev.: 23 / 15-May-20

27-Jul-20 to 31-Jul-20

Work identified in block 3 have been carried out i.a.w the following documentation.

Other works have been carried out i.a.w maintenance data (reference and revision) specified in each card.

// IETP PC12-47E Rev.: 001.24 / 15-May-20

AMM Ref.: EMM Ref.: EMM - 3038336 - PW PT6A-67B/67P Rev.: 51.2 / 04-May-20 // Rev.:

2 Airframe, Engines and APU data

Status	Model	S/N	Hours	Ldgs / Cycles
Aircraft	PC12-47E	1702	1316 : 39	1117

3 Components Installed

Task	Part	P/N 3	S/N
33201	TIRE.A/C MLG.MICHELIN AVIATOR 11.00-12	025-350-0	9128S00225
43101	LIGHT WEIGHT DATA RECORDER	985.99.20.136	002040633

4 Scheduled Maintenance

N/A

5 The following corrections have been accomplished

	33201	REPLACE TIRE ON RH MLG.
	0020.	AC JACKING/DEJACKING PERFORMED IAW AMM 12-B-07-10-00A-901A-A. RH MAIN WHEEL REMOVED AND REINSTALLED FOR
	4.	TIRE REPLACEMENT IAW AMM 12-B-32-40-01-00A-920A-A. LEACK CHECK PERFORMED AND FOUND SATISFACTORY. TIRE
		TIRE REPLACEMENT IAW AMM 12-8-32-40-01-00A-920A-A. LEACK CHECK PERFORMED AND FOUND SATISFACTORY. THE
- 1		DEDLACEMENT DEDECOMED IAW CMM 40-424

	IREPLACEMENT PERFOR	INEU IAW	CMW 40-424	the commence of the second	to a large to the same		
Part	TIRE,A/C MLG,MICHELIN	Removed	025-350-0	7271500343	Installed	025-350-0	9128500225
	AVIATOR 11 00-12				130		740

PLEASE PERFORM CVR/FDR (LDR) FILES DOWNLOAD FOR ANALYSIS. 43101

DOWNLOAD OF LDR PERFORMED IAW AMM 12-B-31-30-01-00A-551A-A. FOUND NO LAN CONNECTION AVAILABLE & CVFDR TEST FAIL. T/S PERFORMED IAW WDM 31-30-01 AND NO FAULT OR DEFECT FOUND ON SYSTEM WIRING. AFTER CONTACT OF PILATUS TECH SUPPORT, LDR MUST BE REPLACED. REPLACEMENT OF LDR PERFORMED IAW AMM 12-B-31-30-01-00A-903A-A AND FOUND SATISFACTORY

LIGHT WEIGHT DATA RECORDER	Removed	1000-1000-00	001139500	Installed	985.99.20.136	002040633
	P TOOLS	AND PANELS IAW TAGOO	45 FV PERFORME	D	9 22	

6 Work Deferred

N/A

7 Work Cancelled

N/A

8 Certificate of Release to Service

The undersigned certifies that the work specified except as otherwise specified was carried out in accordance with Part-145 and in respect to that work the aircraft/aircraft component is considered ready for release to service.

Date (dd-mmm-yy) 31 JUL 20 Location

Name and Signature Thierry DUPORT Stamp

EASA Approval Ref. N°: CH.145.0248

TAG Maintanance Services CH.145,0248 66 B1/C/S-FR008128 DUPORT T.

LSGG

(Only in case of revision)



AIRCRAFT

42140

1 General Data

Operator/Customer

TAG AVIATION (MALTA) LTD

AMO/MRO identification / Contact

TMS GVA / CAVITTE O.

PO N°

HB-FWC 42140

Work Period

20-Aug-20 to 21-Aug-20

Work identified in block 3 have been carried out i.a.w the following documentation.

Other works have been carried out i.a.w maintenance data (reference and revision) specified in each card.

AMM Ref .: EMM Ref .:

AMM - PC-12-47E Rev.: 23 / 15-May-20 // IETP PC12-47E Rev.: 001,24 / 15-May-20 EMM - 3038336 - PW PT6A-67B/67P Rev.: 51.2 / 04-May-20 // Rev.:

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2	Airtrame,	Engines	and	APU	data
			-		

Status	Model	S/N	Hours	Ldgs / Cycles
Aircraft	PC12-47E	1702	1362 : 38	1154
PROPELLER	HC-E5A-3A	SA207	1094 : 00	- 1

3 Components Installed

Task	Part
36101	PROPELLER

S/N HC-E5A-3A SA207

4 Scheduled Maintenance

N/A

5 The following corrections have been accomplished

36101 4 BLADE PROPELLER HC-E4A-3D SN KX961 REMOVED IN SERVICEABLE CONDITION AT LSGG IAW AMM 12-B-61-10-01-00A-920A-A AND SB 61-002 REVERSE PROCEDURE

FIVE BLADE PROPELLER HC-E5A-30 SN SA207 INSTALLED IAW AMM 12-B-61-10-01-00A-920B-A AND PILATUS SB 61-002

REVERSE PROCEDURE PERFORMED.

A/C RETURN IN ORIGINAL CONFIGURATION.

PROPELLER HC-E5A-3A SN SA207, ADJUSTEMENT/TEST BALANCING PROCEDURE PERFORMED IAW AMM 12-B-61-00-00-00A-903B-A AND HARTZELL POM #147

PROPELLER Removed HC-E4A-3D

KX961 43101 CVR DOWNLOAD PERFORMED IAW AMM PC12-B-31-30-01-00A-551A-A

90001 FINAL VERIFICATION FOR TOOLS AND PANELS IAW TAGO045_FV PERFORMED

90002 AIRCRAFT DISINFECTION/PREVENTION MEASURES AGAINST COVID-19 VIRUS IAW TMS-03032020-V4 (CABIN AND COCKPIT)

PERFORMED

6 Work Deferred

N/A

7 Work Cancelled

N/A

8 Certificate of Release to Service

The undersigned certifies that the work specified except as otherwise specified was carried out in accordance with Part-145 and in respect to that work the aircraft/aircraft component is considered ready for release to service.

Date (dd-mmm-yy) 91 AUG 2070

Location LSGG Name and Signature



Stamp

CH.145.0248 66 B1/C/S-FR008128 DUPORT T.

EASA Approval Ref. No:

CH.145.0248

(date)



AIRCRAFT

Aircraft Type Registration

HB-FWC

S/N WP

1702 42287

PC12-47E

1 General Data

Operator/Customer

TAG AVIATION (MALTA) LTD

PO Nº

HB-FWC_42287

AMO/MRO identification / Contact

TAG Maintenance Services SA (TMS Geneva) / Jedrzejczak M.

Work Period

10-Sep-20 to 10-Sep-20

Work identified in block 3 have been carried out i.a.w the following documentation.

Other works have been carried out i.a.w maintenance data (reference and revision) specified in each card.

AMM Ref .: AMM - PC-12-47E Rev.: 23 / 15-May-20 // IETP PC12-47E Rev.: 001,24 / 15-May-20

EMM - 3038336 - PW PT6A-67B/67P Rev.: 51.2 / 04-May-20 // Rev.: EMM Ref.:

2 Airframe, Engines and APU data

S/N Hours Ldgs / Cycles Status Model 1702 1389 : 58 1176 PC12-47E Aircraft

3 Components Installed

Part Refer description of Task if relevant

P/N

4 Scheduled Maintenance

5 The following corrections have been accomplished

PERFORMED NAV DATABASE IAW IETP 02907 REV DATE 15.05.2020 AND CHARTS DATABASEE UPDATE 42401

EXP DATE 23 SEP 2020 90001

FINAL VERIFICATION FOR TOOLS AND PANELS IAW TAG0045. FV PERFORMED

6 Work Deferred

N/A

N/A

7 Work Cancelled

N/A

8 Certificate of Release to Service

The undersigned certifies that the work specified except as otherwise specified was carried out in accordance with Part-145 and in respect to that work the aircraft/aircraft component is considered ready for release to service.

Date (dd-mmm-vv) 10 SEP 20

Location

GENEVA

Name and Signature

Guillaume AVIEZ

Stamp

TAG Maintenance Services SA CH.145.0248 AVIEZ G. 66 A/B1/B2-CH304663

EASA Approval Ref. N°:

CH.145.0248

S/N



IRCRAFT

General Data

Operator/Customer

TAG AVIATION (MALTA) LTD

AMO/MRO identification / Contact

TAG Maintenance Services SA (TMS Geneva) / SOUSA J.

PO Nº

HB-FWC 42040

Work Period

26-Oct-20 to 06-Nov-20

Work identified in block 4 have been carried out i.a.w the following documentation.

Other works have been carried out i.a.w maintenance data (reference and revision) specified in each card.

AMM Ref.

Description

Task

AMM - PC-12-47E Rev.: 23 / 15-May-20

3 Components Replaced ("C: Convenience; N: Other; R: Rental; S: Scheduled; U: Unech

// IETP PC12-47E Rev.: 001,24 / 15-May-20

EMM - 3038336 - PW PT6A-67B/67P Rev.: 51.3 / 10-Sep-20 // Rev.: EMM Ref.:

P/N

Z Ainrame, E	ngines and APU data	1.		. S. E
Status	Model	S/N	Hours	Ldgs / Cycles
Aircraft	PC12-47E	1702	1435 : 44	1220
ENGINE #1	PT6A-67P	PCE-RY0754	1435 : 44	1220
PROPELLER	HC-E5A-3A	. SA207	1167 : 06	111

AFAK 1.0	FRANCAIS	32501	S	REAR	725050/725040	112002040B	725050/725040	052715010	0	0	0
	RE MICHELIN	33201	U	NLG	021-327-0	6232500040	021-327-0	0134T00085	N	0	0
BATTERY		42401	U	BAT#2	976.17.31.302	11602835	976.17.31.302	12000394	N	0	0
	d / or othe	r tech	nica	l releva	nt documents	n accordance wit	h TAG 1630/1702	PC-12 Rev. C-P	1, 30.	10.20	J20
1			-		RFORMED.	IAW FORW TAG 0040	-			11	
2					TION PERFORMED					1	
3					RFORMED.					11	
99		RUN-UF	PER			00-00-00A-903A-A (TE	STS NUMBERS 1/2/3/	7/9/13/17/18/19/20), I	FOUND		T
110				ACKAGE	PERFORMED.	1			-	1.1	4
701		- LOW	ER Alf	RCRAFT		ECT THE AIRCRAFT REMOVE JACKS AND	TO GROUND DISCONNECT FROM	GROUND			
1001	OR DOES	NOT	PROPE	RLY INS	TALL IAW AMM 12-	-B-05-40-01-02A-000B	ANY PART OF THE CO -A TABLE 1 PERFORM 31001 FOR CORRECT	MED. FOUND L/H AN			
2001		- INST	ALL A	CCESS P	ANELS 42AB, 42AT ANELS 42AB, 42AT			Atta			N 01
2002	12DR, 12 41AT, 42/ 62OB, 62 06-00/219 12CR,120 32BT, 320	DZ, 12E AT, 42A PB, 62F O - CLOS CZ, 12D CL, 33E MB, 62N	EL, 12E B, 51K RB, 62S SE /INS L, 12D T, 41A NB, 620	ER, 12EZ, (B, 51MB, SB, 62TB, STALL TH R, 12DZ, T, 42AT, OB, 62PB	12FZ, 12HZ, 21GZ, 51NB, 52KB, 52MB MAKE SURE THE E FOLLOWING PAI 12EL, 12ER, 12EZ, 42AB, 51KB, 51MB,	21JZ, 21PZ, 21QZ, 3 , 52NB, 52OB, 52PB, ACCESS PANEL DRA NELS: 11AL,11AR, 11 12FZ, 12HZ, 21GZ, 2	AB, 12BB, 12BL, 12BR 1AB, 31AL, 31BL, 32AB 52RB, 52TB, 52SB, 61 INN HOLES ARE CLEAI BL, 11BR, 12AZ, 12AB 1JZ, 21PZ, 21OZ, 31AB 52NB, 52OB, 52PB, 52F	3, 32AL, 32BL, 32BT, KB, 61MB, 61NB, 62H R , 12BB, 12BL, 12BR, J, 31AL, 31BL, 32AB,	32CL, 3 (B, 62M 12BZ, 1 32AL, 3	3ET, B, 62 2CL, 2BL,	NB,
2101					COLD AIR UNIT IAV	V AMM 12-B-21-40-02	-00A-902A-A PERFORI	MED. FUNCTIONAL	TEST M	UST	BE
2102		- PERF	ORM II			AT EXCHANGER MAT	RIX IAW AMM 12-B-21	-40-02-00A-902A-A F	ERFOR	RMED	
2201	22-20/130	- PER	FORM	CHECK C	OF STICK PUSHER	SYSTEM IAW AMM 1	2-B-22-20-00-00A-903A	A-A PERFORMED, S	ATISFA	CTOF	RY.
2202	22-20/129 SATISFA			ANGLE O	ATTACK (AOA) TE	RANSMITTERS IAW A	MM 12-B-05-40-01-02/	A-000B-A TABLE 1 P	ERFOR	MED,	169)
2403	SATISFA	CTORY				ED IAW AMM 12-B-71	AMM 12-B-24-30-01-0 -00-00-00A-903D-A.	0A-313A-A PERFOR	MED,		

TSN/