

## Annex 2 Aircraft Spec Sheet

<b>1 - AIRCRAFT TYPE :</b>		<b>PC-12/47E</b>	
<b>Manufacturer Serial Number :</b>		<b>1362</b>	
MONTH/YEAR OF DELIVERY :	2012-07-30		
1st Flight	2012-07-31		
CURRENT REGISTRATION :	<b>F HDBL</b>		
CURRENT OPERATOR :	<b>BL R</b>		
TOTAL FLIGHT HOURS SINCE NEW :	1727	FH	
TOTAL CYCLES SINCE NEW :	1531	CY	AS OF : <b>October 2018</b>
<b>2 - ENGINES :</b>		<b>N°1 (LH)</b>	<b>N°2 (RH)</b>
MANUFACTURER TYPE :	PT6A-67P		N/A
MANUFACT. SERIAL NUMBER :	PCE-RY0372		N/A
TIME (FH) SINCE NEW (TSN) :			N/A
CYCLES SINCE NEW (CSN) :			N/A
TIME (FH) SINCE OVH (TSO) :		<b>3500</b>	<b>FH</b>
TIME (FH) TO NEXT OVH :			N/A
TIME (FH) SINCE H.S.I. :		<b>1750</b>	<b>FH</b>
TIME (FH) TO NEXT H.S.I. :			N/A
<b>TIME &amp; CYCLES AS OF :</b>			
<b>3 - PROPELLERS :</b>		<b>N°1 (LH)</b>	<b>Interval</b>
MANUFACTURER TYPE :	HC-E4A-3D		
MANUFACT. SERIAL NUMBER :	KX1085		
TIME (FH) SINCE NEW (TSN) :	N/A		
TIME (FH) SINCE OVH (TSO) :	N/A	<b>4000 / 72</b>	<b>FH / MOS</b>
TIME (FH) TO NEXT OVH :			(TBO hub 10 500 FH)
DATE OF NEXT O/H ( calendar ) :	Ovhd did july 2018		
<b>TIME AS OF :</b>			
<b>4 - LANDING GEARS :</b>		TBO 18000 CY / 9 YEARS	TBO 20000 CY / 9 YEARS
MANUFACT. PART NUMBER :	5322012040	5321012053	532101254
DESIGNATION :	NOSE LG	LH MLG	RH MLG
MANUFACT. SERIAL NUMBER :	VLG521	VLG525	VLG525
TIME (FH) SINCE NEW (TSN) :			
CYCLES SINCE NEW (CSN) :			
CYCLES SINCE O/H (CSO) :			
CYCLES TO NEXT O/H :			
DATE OF NEXT O/H ( calendar ) :			
<b>CYCLES AS OF :</b>			
<b>5 - AIRFRAME MAINTENANCE</b>			
<b><u>STATUS OF THE AIRCRAFT</u></b>			
<b>TYPE</b>	<b>LAST PERFORMED</b>	<b>NEXT DUE</b>	<b>REMAIN</b>
ANNUAL INSP.	2018-01-30		DAYS
150 FH INSP.	1420	FH	FH
72 MOS LDG INSP.	N/A		MO
<b>6 - LIFE LIMITED COMPONENTS - ENGINE S/N EB0235</b>		<b>CYCLES AS OF :</b>	
DESCRIPTION	P/N	LIMIT	CSN
Compressor rotor shaft	3043063	24 000 Cy	Remain
1st stage compressor rotor	3042701	24 000 Cy	
2nd stage compressor rotor	3040942	24 000 Cy	
3rd stage compressor rotor	3040933	24 000 Cy	
4th stage compressor rotor	3040944	24 000 Cy	
Centrifugal impeller	3036898	24 000 Cy	
Compressor turbine disk	3053740-01	8 000 Cy	
1st stage power turbibe disk	3037312	15 000 Cy	
2nd stage power turbine disk	3037313	15 000 Cy	



**8 - MAIN FEATURES OF THE AIRCRAFT :****WEIGHTS : Basic Empty Weight 6622**Lbs

MAXIMUM TAKE-OFF WEIGHT :	MTOW :	10450
MAXIMUM LANDING WEIGHT :	MLW :	
MAXIMUM ZERO FUEL WEIGHT :	MZFW :	
MAXIMUM RAMP WEIGHT :	MRW :	

**AVIONICS :**

Honeywell Primus Apex Avionics Package - Apex software "Build 11." (Flight Director / Autopilot System)

<u>DESIGNATION</u>	<u>MANUFACTURER</u>	<u>TYPE</u>	<u>QTY</u>
ADAHRS	HONEYWELL	KSG 7200	1
VHF COM	HONEYWELL	KY 196B	2
ELT	KANNAD	406AF	1
WEATHER RADAR	HONEYWELL	ART 2000	1
STORMSCOPE	HONEYWELL	WX 500	1
DME	HONEYWELL	KN 63	1
TRANSPONDER MODE S	HONEYWELL	KXP 2290	2
TAWS B / TCAS 1 KMH 920	HONEYWELL	KMH 920	1
EGPWS	HONEYWELL	KAC 502	1
GPS	HONEYWELL	KGS 200	2
RADAR ALTIMETER	HONEYWELL	KRA 405B	1
LDR	L-3 COMMUNICATIONS	LDR1000	1

**PASSENGER SEATS :**

NUMBER OF SEATS :	6 EXECUTIVE + 2 STANDARD		
MANUFACTURER (EXECUTIVE) :	DECRANE AIRCRAFT HOLDINGS	SERIE : B1010SS	
MANUFACTURER (STANDARD) :	PILATUS		
COVER TYPE :	LEATHER	COLOR :	CREAM
RECLINABLE :	YES		

**GALLEY DESCRIPTION :**

HOT JUG	YES
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**9 - OTHER FEATURES :**

ADDITIONAL AIR CONDITIONING  
 DVD SYSTEM IN THE PASSENGER COMPARTMENT  
 INDIVIDUAL AIR OUTLETS  
 WINDOWS BLIND  
 RECLINING PASSENGER SEATS  
 DUAL CHARTS DISPLAY  
 CABIN AND COCKPIT 110 V AC POWER OUTLETS  
 SMARTVIEW TRACK BASED SYNTHETIC VISION SYSTEM  
 WIRELESS CONNECTED FLIGHT DECK  
 SATELLITE GRAPHICAL XM WEATHER  
 RVSM (REDUCED VERTICAL SEPARATION MINIMA)  
 IRIDIUM ANTENNA AND PORT  
 COUPLED VNAV, FMS, CCD  
 PULSING RECOGNITION LIGHTS  
 OXYGEN LARGE BOTTLE