

DE-HAVILLAND DHC-6-300 “Twin-Otter”

Seller Information

Air Archipels EURL

BP 6019 – 98702 Faaa – Tahiti – FRENCH POLYNESIA

Aircraft Location: 📍 Tahiti Intl. airport (NTAA) – French Polynesia

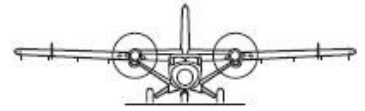
GENERAL

Year	1980
Manufacturer	DE-HAVILLAND
Model	DHC-6-300
Serial Number	715
French Registration	F-OIQP
Condition	Used

AIRFRAME

Total Time	43,787 :49
Total Landings	55,768

Position	LH	RH
Wing PN	C6W1002-61	C6W1002-59
Wing SN	VAL0025	VAL0024
Wings TSN	6393:31	6393:31
Wings CSN	22787	22787
STA 218 Status	POST MODS 6/1461 & 6/1462	
STA 218 Date	02/11/2018	
Wng Strut PN	C6W1005-7	C6W1005-8
Wng Strut SN	317	323
W.Strt TSN	6384:34	6384:34
W.Strt CSN	22697	22697



ENGINE 1

Engine 1 Make/Model	PRATT & WHITNEY CANADA PT6A-27
Engine 1 Serial Number	PCE-PG0386
Engine 1 Time Since New	4,932 :23
Engine 1 Cycles Since New	10,987
Engine 1 TSO	1,428 :52
Engine 1 CSO	2,974
Engine 1 Last Overhaul	04/28/2016

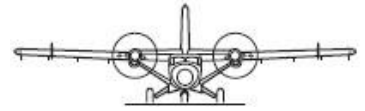
ENGINE 2

Engine 2 Make/Model	PRATT & WHITNEY CANADA PT6A-27
Engine 2 Serial Number	PCE-PG0330
Engine 2 Time Since New	4 ;735 :28
Engine 2 Cycles Since New	20,133
Engine 2 TSO	1,255 :34
Engine 2 CSO	2,580
Engine 2 Last Overhaul	01/29/2016

PROPELLERS

Prop 1 Manufacturer	Hartzell
Prop 1 Model/ Bade	HC-B3TN-3D / T10282N
Prop 1 S/N	BUA22301

Prop 2 Manufacturer	Hartzell
Prop 2 Model/Blade	HC-B3TN-3D / T10282
Prop 2 S/N	BUA23523

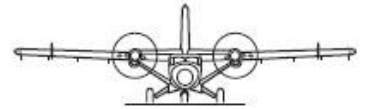


Number of blades	3
Prop 1 Time Since Overhaul	315:13
Prop 2 Time Since Overhaul	0

AVIONICS

Avionics System	ASPEN AVIONICS EFD1000/EFD500 Evolution Flight Display System
Avionics Status	See below

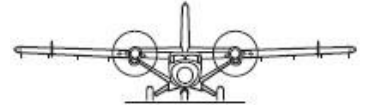
ATA	SYSTEM	POSITION	LOCALISATION	MANUFACTURER	TYPE	P/N	GENERATION		FUNCTION
							NEW	OLD	
22	AUTOPILOT			NOT INSTALLED					
23	AUDIO PANEL	#1	PILOT	KING	KMA24H	066-1055-70	•		+PA
23	AUDIO PANEL	#2	COPILOT	KING	KMA24H	066-1055-70	•		+PA
23	VHF/COM	#1	PILOT	COLLINS	VHF-20		•		
23	VHF/COM	#2	COPILOT	COLLINS	VHF-20		•		
23	VHF/COM CONTROL HEAD	#1	PILOT	COLLINS	CTL-22		•		
23	VHF/COM CONTROL HEAD	#2	COPILOT	COLLINS	CTL-22		•		
23	VHF/COM ANTENNA	#1	PILOT				•		
23	VHF/COM ANTENNA	#2	COPILOT				•		
23	HF/COM TRANSCEIVER			KING	KTR-953		•		KHF-950
23	HF/COM AMPLIFIER			KING	KAC-952		•		KHF-950
23	HF/COM CONTROL			KING	KCU-951		•		KHF-950
23	HF/COM						•		
23	HF/COM ANTENNA						•		WIRE
23	CVR			NOT INSTALLED					
							•		
25	ELT (FIXED)			SOCATA	ELT-90		•		
25	ELT (SURVEY)			KANNAD	406 AF		•		
							•		
34	VHF/NAV RECEIVER	#1	PILOT	COLLINS	VIR-30A		•		VOR/ILS/MKR
34	VHF/NAV RECEIVER	#2	COPILOT	COLLINS	VIR-30A		•		VOR/ILS/MKR
34	VHF/NAV CONTROL HEAD	#1	PILOT	COLLINS	CTL-32		•		
34	VHF/NAV CONTROL HEAD	#2	COPILOT	COLLINS	CTL-32		•		
34	VHF/NAVs ANTENNA		L/H				•		
34	VHF/NAVs ANTENNA		R/H				•		
34	GLIDE ANTENNA		BOTTOM				•		
34	MKR ANTENNA		BOTTOM				•		
34	VHF/NAV DUPLEXER						•		
34	VHF/NAV DUPLEXER						•		
34	OBI	#1	PILOT						
34	OBI	#2	COPILOT				•		
34	RMI	#1	PILOT		RMI-30		•		NAV/ADF
34	RMI	#2	COPILOT		RMI-30		•		NAV/ADF
34	HSI	#1	PILOT						
34	HSI	#2	COPILOT				•		
34	ALTICODEUR						•		



34	ADF RECEIVER	#1	PILOT	COLLINS	ADF-60		•		
34	ADF RECEIVER	#2	COPILOT	COLLINS	ADF-60		•		
34	ADF CONTROL HEAD	#1	PILOT	COLLINS	CTL-62		•		
34	ADF CONTROL HEAD	#2	COPILOT	COLLINS	CTL-62		•		
34	ADF CONVERTER	#1	PILOT	COLLINS	CAD-31		•		
34	ADF CONVERTER	#2	COPILOT	COLLINS	CAD-31		•		
34	ADF INDICATOR						•		
34	ADF ANTENNA	#1	PILOT	COLLINS			•		
34	ADF ANTENNA	#2	COPILOT	COLLINS			•		
34	DME RECEIVER			COLLINS	DME-40		•		
34	DME INDICATOR			COLLINS	339F-12		•		
34	DME ANTENNA						•		
34	ATC RECEIVER			COLLINS	TDR-94		•		
34	ATC CONTRL HEAD			COLLINS	CTL-92		•		
34	ATC ANTENNA		BOTTOM	COLLINS			•		
35	ATC ANTENNA		TOP				•		
34	ENCODER						•		
34	RADALT RECEIVER			COLLINS	ALT-55B		•		
34	RADALT ANTENNA		BOTTOM	COLLINS					TRANSMIT
34	RADALT ANTENNA		BOTTOM	COLLINS					RECEIVE
34	RDR MTO RECEIVER								
34	RDR MTO INDICATOR								
34	RDR MTO ANTENNA								
34	GPWS			HONEYWELL	Mark VI		•		
34	EGPWS			NOT INSTALLED					
34	EGPWS ANTENNA			NOT INSTALLED					
34	ALTITUDE ALERTER			SHADIN			•		
34	GPS	#1					•		
34	GPS	#2					•		
34	GPS ANTENNA	#1					•		
34	GPS ANTENNA	#2					•		
34	DIRECTIONAL GYRO						•		
34	ATTITUDE INDICATOR	#1	PILOT				•		
34	ATTITUDE INDICATOR	#2	COPILOT				•		
34	STANDBY ATTITUDE IND.						•		
34	TCAS			NOT INSTALLED					
34	Electronic Flight Inst. System	#1	PILOT	NOT INSTALLED					
34	Electronic Flight Inst. System	#2	COPILOT	NOT INSTALLED					
34	Multi Function Display			NOT INSTALLED					
34	FMS	#1		NOT INSTALLED					
34	FMS	#2		NOT INSTALLED					
34	COMPAS SYSTEM						•		
34	FLUX VALVE	L/H					•		
34	FLUX VALVE	R/H					•		
34	STANDBY COMPAS						•		
34	SATCOM			NOT INSTALLED					
34	SATCOM ANTENNA			NOT INSTALLED					
34	Electronic Standby Inst. Syst.			NOT INSTALLED					

INTERIOR

Number of Seats	18
Type of Seats	Commuter Seating
Configuration	Passenger



STCs & MODs

STCs Incorporation	<i>See STC status attached</i>
MOD & SOO Embodiement	<i>See MOD status attached</i>

INSPECTION STATUS

Airworthiness	<p>Currently airworthy under standard Airworthines Certificate</p> <p><i>See AD status attached</i></p>
---------------	----------------------------------------------------------------------------------------------------------------

PHOTOS

Photos available	Yes
------------------	------------



