AIRFRAME

Total Time Since New 3,263 Hours (as of 2 December 2015)

Total Landings Since New 1637 Landings
Airworthiness Date 21 June 2008
Home Base Vantaa, Finland

Parts Coverage N/A
Maintenance Tracking CESCOM

Certification EASA EU-OPS1

ENGINES

	Left Engine	Right Engine
Description	Pratt & Whitney PW306C	
Serial Number(s)	CG0433	CG0434
Total Hours Since New	3,263 Hours	3,263 Hours
Total Cycles Since New	1637 Cycles	1637 Cycles
HSI Due/Overhaul Due	3000 Hours/ 6000 Hours	
Program Coverage	P&W ESP Silver Lite	
APU		
Description	Honeywell RE-100 (CS)	
Serial Number	P388	

APU Total Time Since New
HSI Due/Overhaul Due
Program Coverage

P388

2185 Hours
On Condition
Honeywell MSP

Quantity Description

AVIO	NICS
Type	of Unit

rype of Unit		
EFIS (Electronic Flight Instrument System)	4-Tube	Honeywell DU-1080 8"x10"MFD
FMS (Flight Management System	Dual	Honeywell MC-850
GPS (Global Positioning System)	Dual	Honeywell MC-850
CDU (Control Display Unit)	Dual	Honeywell CC-950
ADC (Air Data Computer)	Dual	Honeywell AZ-200
NAV (Navigation Radio)	Dual	Honeywell NV-875A
RMI (Radio Magnetic Indicator)	Dual	Honeywell MRC-855
DME (Distance Measuring Equipment)	Dual	Honeywell DH-855
ADF (Automatic Direction Finder)	Single	Honeywell DF-855
AHC (Attitude Heading Computer)	Dual	Rockwell Collins AHC-3000
AFCS (Auto Flight Control System)	Single	Honeywell GP-400
AUDIO	Dual	Honeywell AV-850
VHF COM (Very High Freq. Communication)	Dual	Honeywell TR-865A
HF COM (High Freq. Communications)	Single	Honeywell KRX-1053
SATCOM (Satellite Communications)	Single	Iridium Aircell ST-3100
SELCAL (Selective Calling)	Single	Coltech CSD-714
AFIS (Airborne Flight Information System)	Single	XM Weather
RADAR	Single	Honeywell Primus WU-880 Color Radar
RADIO ALT (Radio Altimeter)	Dual	Honeywell RT-300
XPNDR (Transponder)	Single	Honeywell XS-857A Mode S
EGPWS (Enhanced Ground Proximity Warning	Single	Honeywell EGP-001

System)

TCAS (Traffic Collision Avoidance System) Single Honeywell TCAS 2000 Change 7.1

CVR (Cockpit Voice Recorder Single L-3 Com 2100-1020-02 **FDR** (Flight Data Recorder) Single L-3 Com FA2100 FDR

INTERIOR

		4.5
Desc	rın	tion
D031	שווע	uvii

Number of Passengers Eight (8)
Galley Location Forward

Cabin Configuration Two sets of four single seats in club configuration w/executive tables Lavatory Location(s)

Aft with hot/cold water vanity unit and closet for garments and bags

Galley Equipment: Deluxe with RH extended refreshment center having two hot

beverage tanks

EXTERIOR

Base Paint Color(s) Sherwood green above the window line and Oyster white below

Stripe Color(s) Gold and black stripes between

Last Painted Date Original

ENTERTAINMENT

Type of Unit	Quantity	Description
Display/TV Monitor(s)	Dual	15" Monitors
Airshow System	Single	Airshow 400

RANGE

Contact Us at +1 919 941 8400 or info@jetcraft.com to request a custom range report including detailed aircraft comparisons.

MAJOR INSPECTION STATUS

Inspection	Last Performed	Next Due
48Mo Inspection	31 July 2012	31 July 2016
96Mo (12C) Inspection		30 June 2016
800+1200 Hours (2A+3A) Inspection	13 Sep 2013/ 18 Dec 2013	26 June 2015/ 3580 Hours
1600 Hours (4A) Inspection	31 July 2012	26 June 2015

OTHER EQUIPMENT

Type of Unit	Description
AC electrical outlets	
Emergency Locator Transmitter	Kannad 406 AF
Medevac Equipment	LifePort Inc. Patient Loading Utility System (PLUS), Dual AeroSled TS with mattresses, Loading & cross-over ramp

NAVIGATION & COMPLIANCE

RVSM CAT II landing

WEIGHTS

Gross Weight (Ramp)	30,550 lbs	Max Zero Fuel Weight	20,800 lbs
Max Takeoff Weight	30,300 lbs	Fuel Capacity	11,223 lbs
Max Landing Weight	27,100 lbs	Typical Empty Weight	18,150 lbs

CONNECTIVITY

Type of Unit Description

In Flight Phone Iridium Aircell ST-3100