





# HIGHLIGHTS

### ENGINES ENROLLED ON GE ONPOINT

-----

### APU ENROLLED ON MSP



### AIRFRAME ENROLLED ON SMART PARTS PLUS



### PRECISION PLUS AVIONICS UPGRADE



#### ATG-5000 WIFI



#### AIRFRAME

TOTAL TIME SINCE NEW	9,064.6 Hours (as of 9 August 2021)
TOTAL LANDINGS SINCE NEW	5,433 Landings
ENTRY INTO SERVICE DATE	27 January 2004
HOME BASE	Scottsdale, AZ USA (KSDL)
PROGRAM COVERAGE	Smart Parts Plus
MAINTENANCE TRACKING	CAMP
CERTIFICATION	Currently Operated FAR Part 91

### ENGINES

DESCRIPTION SERIAL NUMBER(S) TOTAL HOURS SINCE NEW TOTAL CYCLES SINCE NEW PROGRAM COVERAGE Left EngineRight EngineGeneral Electric CF-34-3B8739678739729,064.6 Hours9,064.6 Hours5,433 Cycles5,433 CyclesGE OnPoint

#### APU

 DESCRIPTION
 Honeywell GTCP36-100(E)

 SERIAL NUMBER
 P-779

 APU TOTAL TIME SINCE NEW
 4,770 Hours (As of 21 April 2021)

 PROGRAM COVERAGE
 MSP



INFO@JETCRAFT.COM +1 919 941 8400 JETCRAFT.COM



#### AVIONICS

Type of Unit	Quantity	Description	
EFIS (Electronic Flight Instrument System)	Six-Tube	Collins Pro Line 4 / Precision Plus	
EFD (Electronic Flight Display)	Six	Collins EFD-4077 w/ EICAS, EGPWS	
FMS (Flight Management System)	Dual	Collins FMC-6000	
GPS (Global Positioning System)	Dual	Collins GPS-4000	
IRU (Inertial Reference Unit)	Dual	Collins LTN-101	
CDU (Central Display Unit)	Dual	Collins CDU-6000	
DBU (Data Base Unit)	Single	DBU 5000	
ADC (Air Data Computer)	Dual	Collins ADC-850E	
NAV (Navigation Radio)	Dual	Collins VIR-432	
DME (Distance Measuring Equipment)	Dual	Collins DME-442	
ADF (Automatic Direction Finder)	Dual	Collins ADF-462	
FCS (Flight Control System)	Dual	Collins FCC-4006	
VHF COM (Very High Freq. Communications)	Dual	Collins VHF-422C	
HF COM (High Freq. Communications)	Dual	Collins HF-9031A	
SATCOM (Satellite Communications)	Single	Iridium Antenna Only, No SATCOM System	
SELCAL (Selective Calling System)	Single	Avtech 25 Channel	
WRADAR (Weather Radar)	Single	Collins RTA-854 (with DUAL WXP4220 control panels)	
RADIO ALT (Radio Altimeter)	Single	Collins ALT-55B	
XPNDR (Transponder)	Dual	Collins TDR-94D Mode S	
EGPWS (Enhanced Ground Proximity Warning System)	Single	Honeywell MK V	
TCAS (Traffic Collision Avoidance System)	Single	Collins TCAS II w/ Change 7.1	
CVR (Cockpit Voice Recorder)	Single	L3 FA2100 Solid State	
FDR (Flight Data Recorder)	Single	L3 FA1000 Solid State	
ELT (Emergency Locator Transmitter)	Single	Artex 406 Satellite ELT	

#### **MAJOR INSPECTION STATUS**

Inspection	Last performed	Next due
12 MONTH INSPECTION	November 2020	October 2021
24 MONTH INSPECTION	December 2019	October 2021
36 MONTH INSPECTION	December 2018	December 2021
48 MONTH INSPECTION	December 2019	January 2024
96 MONTH INSPECTION	December 2019	January 2028
192 MONTH / LANDING GEAR OVERHAUL	December 2019	December 2035

#### **ENTERTAINMENT & CONNECTIVITY**

DISPLAY / TV MONITOR(S)	Forward and Aft 15.1" Monitors
AIRSHOW SYSTEM	Airshow 400
CABIN MANAGEMENT SYSTEM	Audio International
HIGH SPEED INTERNET	ATG-5000 WiFi
OTHER NOTABLE FEATURE(S)	DVD and CD Player



INFO@JETCRAFT.COM +1 919 941 8400 JETCRAFT.COM



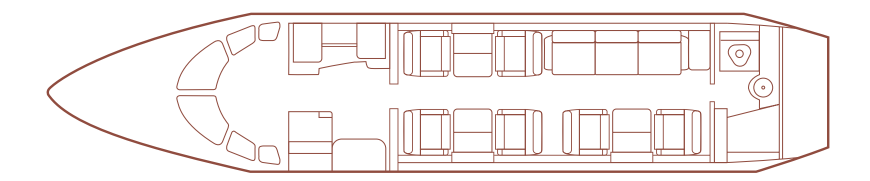
#### INTERIOR

#### Description

NUMBER OF PASSENGERS	Nine (9) Passenger Interior
GALLEY LOCATION	Forward
FORWARD CABIN CONFIGURATION	Four (4) Place Club
AFT CABIN CONFIGURATION	Two (2) Place Club Opposite Three (3) Place Divan
LAVATORY LOCATION	Aft
JUMPSEAT	Yes
GALLEY EQUIPMENT	TIA Convection Oven and Coffee Maker
OTHER NOTABLE FEATURE(S)	Interior Lighting Upgraded to EMTEQ LED
LAST REFURBISHED DATE	Original

#### EXTERIOR

BASE PAINT COLOR(S) STRIPE COLOR(S) LAST PAINTED DATE Overall Matterhorn White Pearl Gray and Royal Blue Original





INFO@JETCRAFT.COM +1 919 941 8400 JETCRAFT.COM







INFO@JETCRAFT.COM +1 919 941 8400 JETCRAFT.COM







INFO@JETCRAFT.COM +1 919 941 8400 JETCRAFT.COM







INFO@JETCRAFT.COM +1 919 941 8400 JETCRAFT.COM







INFO@JETCRAFT.COM +1 919 941 8400 JETCRAFT.COM







INFO@JETCRAFT.COM +1 919 941 8400 JETCRAFT.COM







INFO@JETCRAFT.COM +1 919 941 8400 JETCRAFT.COM







INFO@JETCRAFT.COM +1 919 941 8400 JETCRAFT.COM



JETCRAFT.COM