



# HIGHLIGHTS

#### ROCKWELL COLLINS PROLINE FUSION AVIONICS

DIGITAL FLIGHT CONTROLS "FLY-BY-WIRE"

**ENGINES ENROLLED ON JSSI ESSENTIAL PLUS** 

APU ENROLLED ON JSSI APU PLUS

SWIFT BROADBAND HIGH SPEED DATA

ONE OWNER PILOT SINCE NEW

ALWAYS HANGARED AT HOME BASE

#### **AIRFRAME**

TOTAL TIME SINCE NEW 99 Hours

TOTAL LANDINGS SINCE NEW 41 Landings

ENTRY INTO SERVICE DATE December 03, 2018

HOME BASE Austria

MAINTENANCE TRACKING CAMP

 CERTIFICATION
 EASA Commercial + FAA 135 Equipped

 REGISTRATION
 The aircraft is currently EASA registered

#### **ENGINES**

Left Engine Right Engine

**DESCRIPTION** Honeywell AS907-3-1E

SERIAL NUMBERSP131375P131376TOTAL HOURS SINCE NEW99 Hours99 HoursTOTAL CYCLES SINCE NEW41 Cycles41 Cycles

PROGRAM COVERAGE JSSI Essential Plus

#### APU

**DESCRIPTION** Honeywell GTCP36-150 (EMB)

SERIAL NUMBER P-260
APU TOTAL TIME SINCE NEW 78 Hours
PROGRAM COVERAGE JSSI APU Plus



#### **AVIONICS**

Type of Unit	Quantity	Description	
AFD (Adaptive Flight Display)	Four-LCD	Rockwell Collins AFD-6520	
FMS (Flight Management System)	Dual	Rockwell Collins CCM-5110	
DME (Distance Measuring Equipment)	Dual	Rockwell Collins DME-4000	
ADF (Automatic Direction Finder)	Single	Rockwell Collins NAV-4000	
A/P (Autopilot)	Single	Rockwell Collins FCP-5070	
TCAS (Traffic Collision Avoidance System)	Single	Rockwell Collins TSS-4100	
VHF COM (Very High Freq. Communication)	Triple	Rockwell Collins VHF-4000	
HF COM (High Freq. Communications)	Dual	Rockwell Collins HF-9031-A plus SELCAL	
RIU (Radio Interface Unit)	Dual	Rockwell Collins RIU-4110	
ECU (External Compensation Unit)	Single	Rockwell Collins ECU-3000	
XPNDR (Transponder)	Single	Rockwell Collins TDR-94D	
NAV (Navigation Radio)	Dual	Rockwell Collins NAV-4500 (1), NAV-4000 (1)	
GPS (Global Positioning System)	Dual	Rockwell Collins GPS-4000S - WAAS	
Weather Radar	Single	Rockwell Collins RTA-4118	
TAWS (Traffic Awareness Warning System)	Single	Rockwell Collins CCM-6210	
EGPWS (Ground Proximity Warning System)	Single	Rockwell Collins TPM-6000	
CVR (Cockpit Voice Recorder)	Single	L3 Communications FA5000	
FDR (Flight Data Recorder)	Single	L3 Communications FA5000	
SVS (Synthetic Vision System)	Single	Rockwell Collins SVM-6110	
RA (Radio Altimeter)	Dual	Rockwell Collins ALT-4000	
ELT (Emergency Locator Transmitter)	Single	Kannad Three freq. ELT406AF w/ NAV Capability	
LDS (Lightning Detection System)	-	-	

#### **NAVIGATION & COMPLIANCE**

RVSM ADS-B Out

WAAS / LPV CPDLC over ATN (EASA Link 2000+)

CAT II FANS1/A+

Steep Approach Capability HALTO (airport Elevation up to 13,000ft)



#### **MAJOR INSPECTION STATUS**

Inspection	Last performed	Next due
750 HOUR INSPECTION	-	750 Hours
12 MONTH	-	December 2019
24 MONTH	-	December 2020
36 MONTH	-	December 2021
60 MONTH	-	December 2023
120 MONTH	_	December 2028



#### INTERIOR

	Description
NUMBER OF PASSENGERS	Ten (10)
GALLEY LOCATION	Forward
FORWARD CABIN CONFIGURATION	Four (4) Place VIP Club w/Fold-Out Tables One (1) Side Facing Seat opposite the Galley
AFT CABIN CONFIGURATION	Two (2) Place VIP Club w/Fold-Out Table opposite a Three (3) Place Divan
LAVATORY LOCATION	Aft
GALLEY EQUIPMENT	Convection Oven; Coffee Brewer, Refrigerator
	'Intemporel' Crystal, China and Silverware Set
OTHER NOTABLE FEATURES	Interior Finishing: Piano Black Finish over Veneer Internal Luggage Compartment w/ Shelves External Luggage Compartment w/ Heating System, Ladder Thermo Acoustic Curtain Towing Kit installed in External Luggage Compartment 115 cu. ft. Oxygen Cylinder Assembly High Power Outlets 115V

#### **EXTERIOR**

BASE PAINT COLOR(S) Full Fly-By-Wire Special Edition Paint Scheme,

White and Black

LAST PAINTED DATE Original (2018)

\_--

#### **ENTERTAINMENT**

CABIN MANAGEMENT SYSTEM Single Enhanced CMS plus Upper Tech Panel

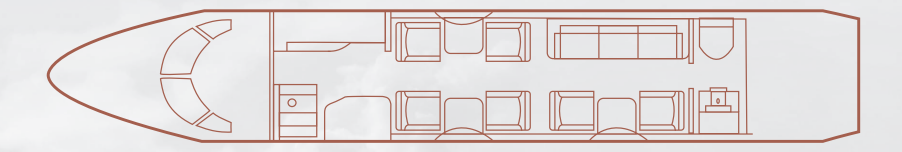
DISPLAY/TV MONITOR(S) Two (2) 19" LCD Monitors (Fwd and Aft)

---

#### CONNECTIVITY

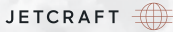
HIGH SPEED INTERNET Swift Broadband

IN-FLIGHT PHONE SYSTEM Iridium ICS-220A



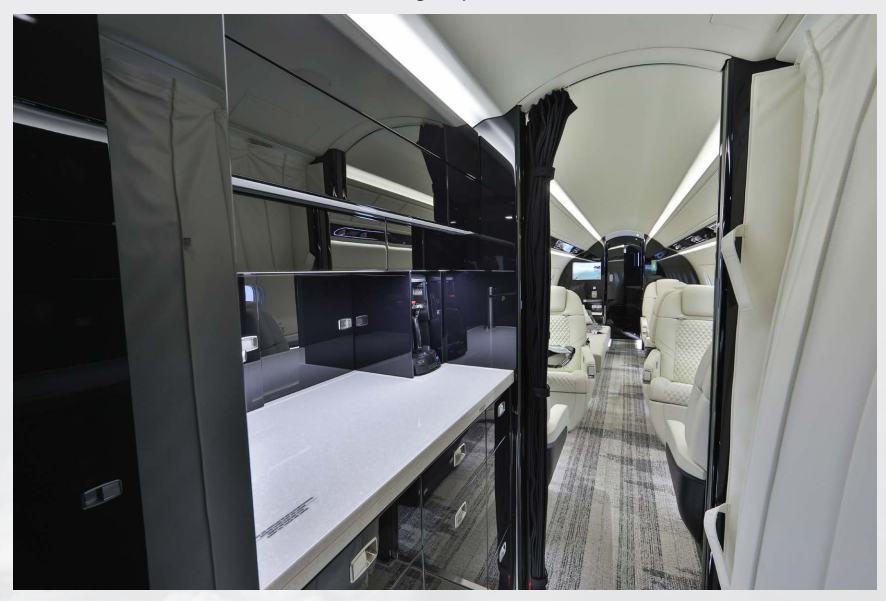
























JETCRAFT











JETCRAFT













