



# 1,658 Hours

648 Landings



## Highlights

- Low Hours
- Engines and APU on JSSI
- Enrolled on Honeywell MSP Avionics-Mechanical
- Ku-Band High Speed Internet
- Fresh 96-Month Inspection Done by Jet Aviation Geneva

## Airframe

TOTAL TIME SINCE NEW	1,658 Hours
TOTAL LANDINGS SINCE NEW	648 Landings
CERTIFICATE OF AIRWORTHINESS	January 2014
MAINTENANCE TRACKING	CMP
PROGRAM COVERAGE	MSP Avionics-Mechanical

Engines	Left	Right
DESCRIPTION	Rolls-Royce BR725A	1-12
ENGINE SERIAL NUMBERS	25261	25260
TOTAL HOURS SINCE NEW	1,658 Hours	1,658 Hours
TOTAL CYCLES SINCE NEW	648 Cycles	648 Cycles
PROGRAM COVERAGE	JSSI Essential (On Co	ondition)

## APU

DESCRIPTION	Honeywell RE220
APU SERIAL NUMBER	P-177
APU TOTAL TIME SINCE NEW	1,532 Hours
PROGRAM COVERAGE	JSSI Standard

## Connectivity

INTERNET	Ku-Band High Speed Internet
PHONE SYSTEM	Aircell Axxess II



## **Avionics**

Type of unit	Qty	Description
EFIS (ELECTRONIC FLIGHT INSTRUMENT SYSTEM)	Four	Honeywell DU-1310
FMS (FLIGHT MANAGEMENT SYSTEM)	Triple	Honeywell Integrated
CDU (CONTROL DISPLAY UNITS)	Triple	Honeywell Multifunction Display Units
IRS (INERTIAL REFERENCE SYSTEM)	Triple	Honeywell LASEREF VI
GPS (GLOBAL POSITIONING SYSTEM)	Dual	Honeywell Integrated
AHRS (ATTITUDE AND HEADING REFERENCE SYSTEM)	Dual	Honeywell AH-1000
DME (DISTANCE MEASURING EQUIPMENT)	Dual	Honeywell DM-855
EVS (ENHANCED VISION SYSTEM)	Single	Gulfstream EVS
HUD (HEAD UP DISPLAY)	Single	Gulfstream HUD
ADF (AUTOMATIC DIRECTION FINDER)	Dual	Honeywell DF-855
VHF (VERY HIGH FREQ. NAVIGATION)	Triple	Honeywell PlaneView II Integrated
HF COM (HIGH FREQ. COMMUNICATIONS)	Dual	Honeywell PlaneView II Integrated
SATCOM (SATELLITE COMMUNICATIONS)	Single	Honeywell MCS-7120
WRADAR (WEATHER RADAR)	Single	Honeywell IntuVue
LSS (LIGHTNING SENSOR SYSTEM)	Single	Honeywell LSZ-860
RADAR ALT (RADAR ALTIMETER)	Dual	Honeywell KRA-405B
XPNDR (TRANSPONDER)	Dual	Mode S Diversity, ADS-B Compliant Transponder

Type of unit	Qty	Description
GPWS (GROUND PROXIMITY WARNING SYSTEM)	Dual	Enhanced GPWS
TCAS (TRAFFIC COLLISION AVOIDANCE SYSTEM)	Single	Honeywell TCAS II
CVR (COCKPIT VOICE RECORDER)	Single	Universal Avionics CVR-12OR
FDR (FLIGHT DATA RECORDER)	Single	Universal Avionics FDR-25



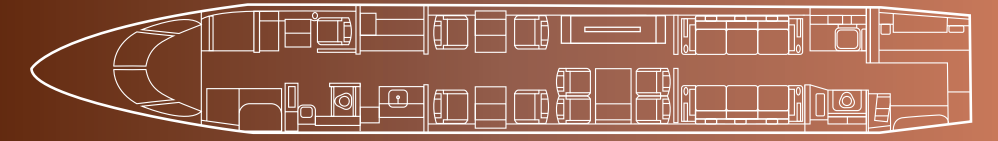
## Interior

NUMBER OF PASSENGERS	Fourteen (14) Passengers
GALLEY LOCATION	Forward
FORWARD CABIN CONFIGURATION	Four (4) Place Club
MID CABIN CONFIGURATION	Four (4) Place Conference Group
AFT CABIN CONFIGURATION	Three (3) Place Divan opposite a Three (3) Place Divan
LAVATORY LOCATIONS	Forward and Aft
CREW REST	Forward

## Exterior

BASE PAINT COLORS	Matterhorn White Upper and Red Lower
STRIPE COLOR	Gold

# Floorplan





































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