



2,543 Hours

961 Landings



Highlights

- Engines Enrolled on JSSI 100%
- APU Enrolled on MSP
- ER Modification
- Forward Crew Rest
- One Owner since New
- 13 Passenger Configuration



Airframe

TOTAL TIME SINCE NEW	2,543 Hours
TOTAL LANDINGS SINCE NEW	961 Landings
ENTRY INTO SERVICE DATE	June 2013

Engines	Left	Right
DESCRIPTION	Rolls-Royce BR725	5 A1-12
SERIAL NUMBER(S)	25165	25166
TOTAL HOURS SINCE NEW	2,543 Hours	2,543 Hours
TOTAL CYCLES SINCE NEW	961 Cycles	961 Cycles
PROGRAM COVERAGE	JSSI 100%	

APU

DESCRIPTION	Honeywell RE220
SERIAL NUMBER	P-110
APU TOTAL TIME SINCE NEW	2,927 Hours
PROGRAM COVERAGE	MSP

Notable features

ASC 005B - Runway Awareness Advisory System (RAAS)		
ASC 007A - Predictive Windshear (PWS) - Activation		
ASC 14D (Part 2) - GVI Extended Range (G650ER)		
ASC 076B - Aircraft Health and Trend Monitoring System		
ASC 006B - Lightning Sensor System (LSS) Installation		
ASC 002A - Communication Management Function (CMF)		
ASC 110A - Flap Electronic Control Unit (FECU) Software		
ASC122A - Fire Protection (ATA 26)		
ASC 135 - Flight Control Computer (FCC) Software Update		
Fwd Crew Rest		
SwiftBroadband		





Interior

NUMBER OF PASSENGERS	Thirteen (13)
GALLEY LOCATION	Aft
FWD CABIN CONFIGURATION	Four (4) Place Club
MID CABIN CONFIGURATION	Two (2) Place Club opposite a Three (3) Place Divan
AFT CABIN CONFIGURATION	Four (4) Place Conference Group opposite a Credenza
LAVATORY LOCATION(S)	Fwd & Aft
CREW REST	Fwd

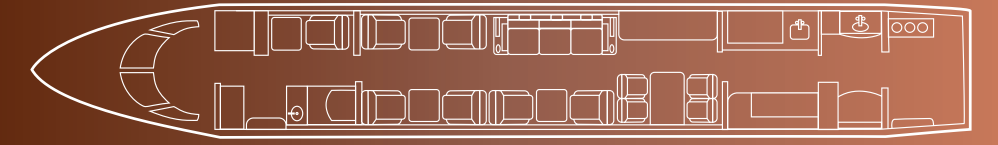
Exterior

BASE PAINT COLOR	Matterhorn White
STRIPE COLOR(S)	Sapphire Blue and Ocean Blue

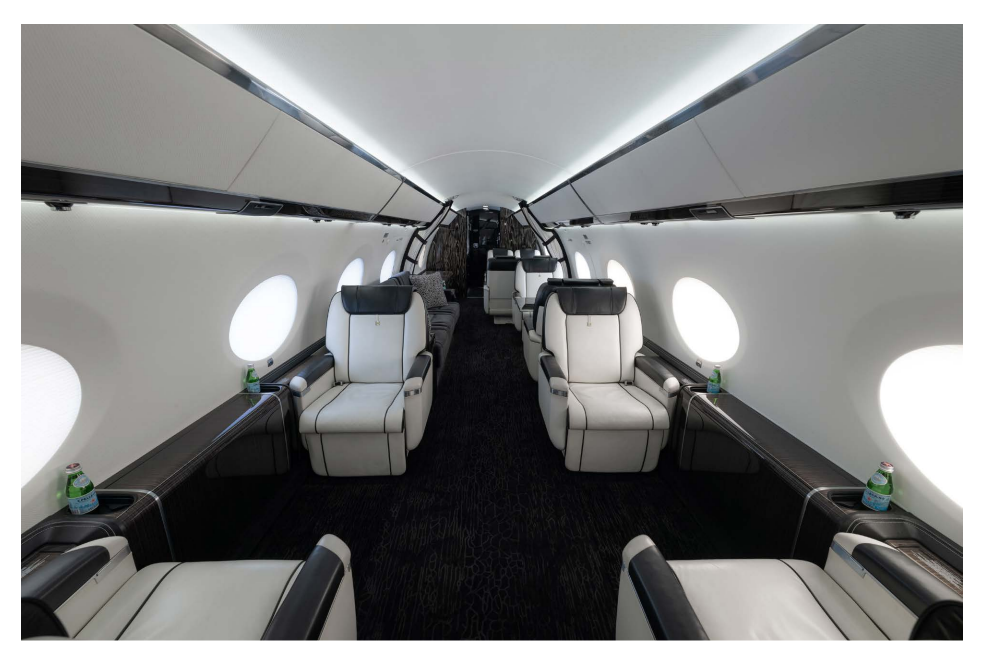
Major inspection status

Inspection	Last Performed	Next Due
48 Month	June 2021	March 2025
96 Month	June 2021	June 2029
144 Month	-	June 2025

Floorplan





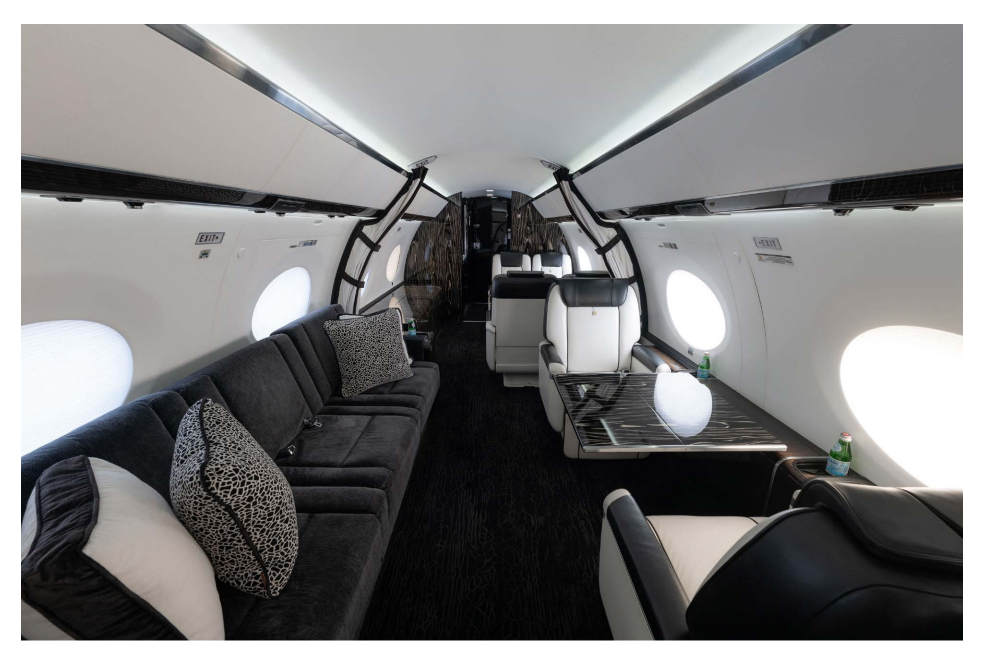




















2013 Gulfstream G650ER S/N 6030





























2013 Gulfstream G650ER S/N 6030



















FOR YOUR WORLD