

ACASS
OWN YOUR JOURNEY®

2014 GULFSTREAM G550



FILE PHOTO

TOTAL TIME: 2,068 hours • LANDINGS:

ACS-685

HIGHLIGHTS

SYNTHETIC VISION SYSTEM 2.0

ADS-B OUT, CPDLC, FANS 1/A, RAAS

GULFSTREAM BROAD BAND MULTI LINK

PLANEVIEW ENHANCED NAVIGATION

ENGINES ENROLLED ON RRCC

APU ENROLLED ON MSP

AIRFRAME

TOTAL TIME	2,068
LANDINGS	707
CERTIFICATION DATE	December 2013

ENGINES

MAKE/MODEL	Rolls Royce BR700-710C4-11
TSN	LEFT: 1,928 RIGHT: 2,068
CSN	LEFT: 675 RIGHT: 707
PROGRAM	Rolls Royce Corporate Care

APU

MAKE/MODEL	Honeywell RE22)
TSN	1,298
PROGRAM	MSP

Specifications/Descriptions are provided as information and do not constitute representations or warranties of ACASS Canada Ltd. You should rely on your own inspection of the aircraft. Any proposed transaction is subject to final execution of a contract acceptable in form and substance to ACASS Canada Ltd., its clients, and their counsel.



For more information, contact Robert Habjanic



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AVIONICS

4 Tube EDS Honeywell PlaneView Suite

GPS (Global Positioning System)	Dual Honeywell 12 Channel
AFIS (Aerodrome Flight Information Service)	AFIS w/ SATCOM
IRS (Inertial Reference Systems)	Triple Honeywell LASEREF V
COM (Communications)	Triple Honeywell TR-855 COMMS
TCAS (Traffic collision avoidance system)	Honeywell TCAS-2000 w/change 7
NAV (Navigation Radios)	Triple Honeywell NV-855 NAV's Aero H+ w/ DIG
HF COM (High Frequency Communication)	Dual Collins HF-9000
EGPWS (Enhanced Ground Proximity Warning System)	Mark V w/ WS
XPDR (Transponder)	Dual Honeywell XS-855 Mode S TDR
HUD/EVS (Heads-up Display)	Honeywell/Kollsman
ELT (Emergency Locator Transmitter)	ARTEX 110-406
ADF (Automatic Direction Finder)	Dual Honeywell DF-855
FMS (Flight Management System)	Triple Honeywell NZ-2000
DME (Distance Measuring Equipment)	Dual Honeywell DM-855
WRADAR (Weather Radar)	Honeywell WU-880 CLR
A/P (Autopilot)	Honeywell
CVR (Cockpit Voice Recorder)	L3
FDR (Flight Data Recorder)	L3

OTHER NOTABLE FEATURES

FANS 1/A
RAAS
ADS-B Out
PlaneView Enhanced Navigation

MAINTENANCE

24 Month due February 2020

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INTERIOR

NUMBER OF PASSENGER SEATS	Thirteen (Certified)
GALLEY LOCATION	Forward
FORWARD CABIN CONFIGURATION	Four-place club with fold-out tables
MID CABIN CONFIGURATION	Four-place conference group opposite credenza
AFT CABIN CONFIGURATION	Two-place club opposite three-place divan
LAVATORY LOCATION(S)	Crew (Fwd) Passenger (Aft)
PARTICULAR FEATURES	Crew rest is located in the forward cabin opposite galley

ENTERTAINMENT & CONNECTIVITY

Gulfstream Broad Band Multi Link (BBML)

EXTERIOR

EXTERIOR BASE	Matterhorn White
ADDITIONAL	Gray accent stripes

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CABIN LAYOUT



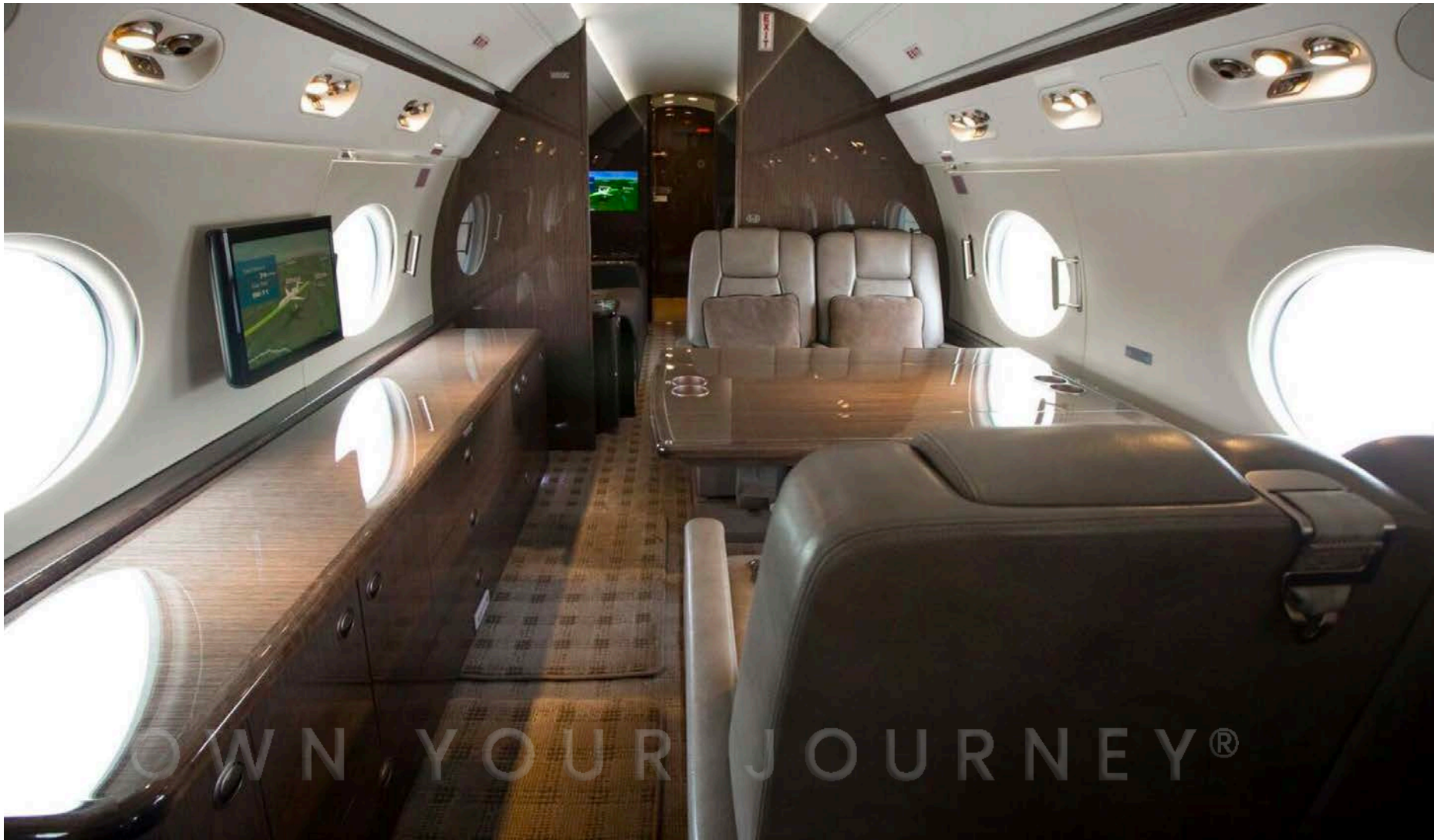
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