

### 

NTITKD

## 2009, Global 5000 S/N 9289, N717KD

The Global 5000 is capable of flying 5,350 nautical miles or 14 hours non-stop. The eight-foot-wide, 40-foot-long cabin allows extensive space for maximum comfort. The over six-foot standing headroom allows most passengers to stand freely and walk about the cabin. The Global 5000 aircraft will delight you with powerful engines and leading-edge wing technology for a heightened flight experience that is uniquely Global.

N717KD is available immediately. Trades Welcome. Contact Justin Jenkins 904-881-5799, justin@jetevolutions.com

#### Some non-stop Global itineraries include:

- Routes Between Any Two Cities within the Continental United States
- Los Angeles to London
- Hong Kong to Dubai
- Miami to Moscow

Engines on RRCC

APU on MSP

HUD and EVS 2020 Compliant

Increased MTOW to 92,500lbs New Paint and Interior 2019

8C completed 2019

AIRFRAME (Hours/Cycles as of October 6, 2022)	
Total Time	2,954.6 Hours
Total Landings	1,291 Cycles
Entry into Service Date	2009
Certification Date	2008
APU	Honeywell RE220(GX)
Serial Number	P-417
TSN	3,394 hours
APU maintenance program	MSP

ENGINES	LEFT	RIGHT
Make/Model	Rolls Royce Bl	R700-710A2-20
Serial number(s)	12691	12690
Time Since New	2,956.4 hours	2,956.4 hours
Cycles Since New	1,291 cycles	1,291 cycles
Engine maintenance program	Rolls-Royce (	Corporate Care

Info@JetEvolutions.com +

+1 202 706 7573

Jetevolutions.com

#### **DESCRIPTION:**

Honeywell Primus 2000 XR 6-tube EFIS Heads-up guidance system (HGS) Enhanced vision systems (EVS) Full authority digital engine control (FADEC) Dual Collins HF-9031A HF COMM Dual Honeywell RCZ-833 VHF COMM Autopilot emergency decent mode Quick access recorder (QAR) Iridium Rockwell Collins telephone systemics-100 Airborne datalink system (ADLS) Triple Honeywell FMS IC-800 High speed link Rockwell Collins SAT 6100 Honeywell LSZ-860 lightning sensor system Honeywell MK V EGWPS

Artex ELT 110-406 w/nav interface

Dual Collins ALT-4000 radio altimeter

TCAS with change 7.1

Honeywell WU-880 weather radar

Dual Honeywell GPS systems

Thales integrated electronic standby instrument

#### **PERFORMANCE SUMMARY:**

Ferry Range:	5,395 NM
Seats Full Range:	5,200 NM
Normal Cruise Speed:	Mach .85
Balanced Field Length:	5,540 Feet
Landing Distance:	2,670 Feet
Service Ceiling:	51,000 Feet
Average Fuel Usage Per Hour:	450 Gallons
Cabin Volume:	<b>1,889 Cu F</b> t
Cabin Height:	6'2"
Cabin Width:	7'9"
Cabin Length:	40'7"
Total Baggage Capacity:	195 Cu Ft

\*Consideration must also be given to, but not limited to: passenger weights, baggage weight, winds, runway conditions, temperature and airport elevation.

#### WEIGHTS:

Max Take Off Weight	92,500 lbs.
Max Landing Weight	78,600 lbs.
Basic Operating Weight:	50,861 lbs.
Max Fuel Weight	38,959 lbs.
Payload at Max Fuel	7,139 lbs

Specifications subject to verification upon inspection. Aircraft is subject to prior sale or removal from marketplace.



.....

0

0

ELECT DC PW

N.

IN THE T

3

-

ALL ALLANE MAN

0

RCTIVE FLT PLAN 3/ ORIZOIN/ETO KLZU

ADEPARTURE PERF INITY

20

PULL

RAT

OPEN 4

(H) (H)

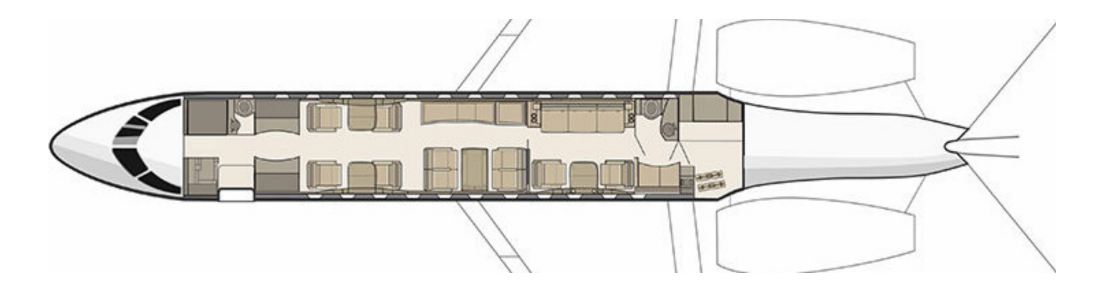


## Specifications

INTERIOR	DESCRIPTION
Number Of Passenger seats	Thirteen (Certified)
Galley Location	Forward
Galley equipment	Microwave, TIA hi-temp oven, TIA coffee maker and Nespresso maker
Forward Cabin	Four-place club with fold out tables
Mid Cabin Configuration	Four-place conference group with electric hi-lo table
Aft Cabin Configuration	Three-place berthable divan opposite two place club
Lavatory Location	Crew (Forward) & Passenger (Aft)
Additional information	Interior updates completed at TAG Farnborough June 2019

# EXTERIOR DESCRIPTION Date August 2019 by RAS Completions, UK Colors Matterhorn white w/ gold metallic major stripe & Nordic gray accent stripe ENTERTAINMENT

# Two bulkhead 21.3" Collins monitors10.4" touch screen LCD in galley & cockpit21.3" pop-up credenza monitorAirshow GenesysEight plug-in monitor receptaclesGogo Wifi and Fax MachineMulti-region DVD player3500VS / 115VAC / 60Hz powerCD Changer











1

2

Geor.

0







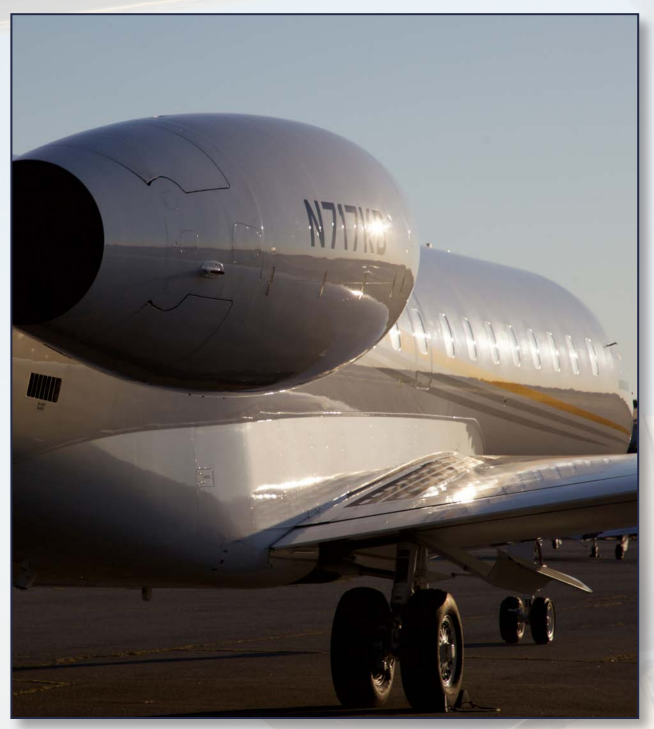
















Please contact us to discuss how we can best serve your aviation needs:

Susan Kopacz President susan@jetevolutions.com

Justin Jenkins Chief Executive Officer justin@jetevolutions.com

JETEVOLUTIONS.COM +1 (202) 706-7573

