

# 2009 Global Express XRS | N797KB | SN 9290

sales@guardianjet.com | +1 203.453.0800



Highlights

1 US Corporate Owner Since New

STARLINK Internet System

2024 Paint

2024 & 2025 Cabin Upgrades

DU-875 Upgrade

Engines: BR700-710A2-20

Engine No. 1

Engine No. 2

Time Since New:

6,311 Hours

6,311 Hours

Cycles:

2,787 Cycles

2,787 Cycles

Serial Number:

12807

12808

Engines enrolled on Rolls Royce Corporate Care

Engines maintained on Time and Calendar

APU: Honeywell RE220 (GX)

APU Time Since New (s/n P-418):

3,703 hrs.

Enrolled on MSP

Airframe

Status as of November 20th, 2025

Total Time: 6,329 Hours

Landings: 2,796 Cycles

Connectivity

**STARLINK** 

Other Equipment

Forward and Aft Bulkhead Monitors

Airshow

Weights

Max Ramp Weight: 98,000 Lbs.

Max Landing Weight: 75,000 Lbs.

Max Useable Fuel: 45,100 Lbs.

Empty Weight: 51,843 Lbs.



### Interior

This fifteen (15) passenger interior features two (2) forward facing seats, followed by a four (4) place club arrangement, a two (2) place club opposite a (3) place divan occupies the middle cabin, and the aft zone is complimented with a four (4) place club.

Galley: Contains ample prep and storage areas (No Crew Rest)

Zone 1: Two (2) forward facing seats

Zone 2: Four (4) place club with fold out tables

Zone 3: Two (2) place club opposite a (3) place divan

Zone 4: Four (4) place club with fold out tables

Aft Lav: Wash basin and an externally serviceable Lav

Upgrades: 2024 Carpet, 2025 Divan & Curtains

### Exterior

Paint completed in 2024 by West Star East Alton

Overall Charcoal Grey with Navy Blue underbelly

## Major Maintenance Inspection Status

| Items            | Complied with | Next Due   |
|------------------|---------------|------------|
| 1,500 Hour Check | 5,328         | 6,828      |
| 2,000 Hour Check | 4,801         | 6,801      |
| 4,500 Hour Check | 4,159         | 8,709      |
| 15 Month         | Sept. 2024    | Dec. 2025  |
| 30 Month         | Sept. 2024    | March 2027 |
| 60 Month         | Sept. 2024    | Dec. 2029  |
| 120 Month        | May 2019      | Aug. 2029  |
| 180 Month        | Sept. 2024    | Sept. 2039 |
| 240 Month        | N/A           | Aug. 2029  |

## Maintenance Programs & Info

Honeywell MSP Avionics

Engines on Rolls Royce Corporate Care

APU on Honeywell MSP Gold

Aircraft Manufactured on April 30, 2008

Aircraft In Service on May 5, 2009



#### AVIONICS: Honeywell Primus 2000 XP Avionics Suite

Six Honeywell DU-875 Displays (2 PFD/2 EICAS/2 MFD)

Triple Honeywell Micro Air Data Computers (MADC)

Triple Honeywell CD-820 Control Display Units (CDU)

Triple IC-800 Integrated Avionics Computers (IAC)

Full Authority Digital Engine Control System (FADEC)

Dual Honeywell Primus II Radio Management Units (RM-855)

Honeywell RNZ-850 NAV Radio

Dual Collins HF-9031A HF Communication System

Honeywell HFR5-V Cockpit Voice Recorder

Triple HG-2001GD03 Inertial Reference Units

Quad Ametek DA-810 Data Acquisition Units (DAU) (Part #: 10604B03M09)

Dual Honeywell GPS Sensor Units (Part #: 100-601944-300)

Honeywell Weather Radar

Dual Honeywell RCZ-833M Integrated COM

3rd VHF Comm Installation Honeywell RCZ-833

Dual Collins ALT-4000 Radio Altimeters

Single Avtech CSD-714 SELCAL (5 Channel)































Guardian Jet is the World Leader in Aircraft Brokerage, Appraisals, and Consulting

For more information, please reach out to:

Guardian Jet

sales@guardianjet.com +1 203.453.0800