



# 8,151 Hours

2,941
Landings



# Highlights

- KA Band Internet
- Avance L5 Internet
- Stunning Interior Refurbishment 2021
- New Paint 2020
- ASC 002D FDR Upgrade
- FAA Certified FWD Crew Rest
- Engines/APU Enrolled on Programs

# Airframe

TOTAL TIME SINCE NEW	8,151.4 Hours (as of August 2, 2023)
TOTAL LANDINGS SINCE NEW	2,941 Landings
ENTRY INTO SERVICE DATE	February 1, 2006
HOME BASE	Van Nuys, California
PROGRAM COVERAGE	No Coverage
MAINTENANCE TRACKING	CAMP

Engines	Left	Right
DESCRIPTION	Rolls Royce BR700-710C4-11	
SERIAL NUMBER(S)	15267	15266
TOTAL HOURS SINCE NEW	8,151.4 Hours	8,151.4 Hours
TOTAL CYCLES SINCE NEW	2,941 Cycles	2,941 Cycles
HSI DUE / OVERHAUL DUE	On Condition	
DESCRIPTION	Rolls Royce BR700-	71004-11

#### APU

DESCRIPTION	Honeywell RE220
SERIAL NUMBER	P-405
APU TOTAL TIME SINCE NEW	5,750 Hours
HSI DUE / OVERHAUL DUE	On Condition
PROGRAM COVERAGE	Honeywell MSP

# Entertainment

DISPLAY MONITORS	Forward and Aft Bulkhead
AIRSHOW SYSTEM	Airshow 4000

# Connectivity

HIGH SPEED INTERNET	KA Band and Avance L5
PHONE SYSTEM	Magnastar Satellite Phone



#### **Avionics**

Type of unit	Qty	Description
EFIS (ELECTRONIC FLIGHT INSTRUMENT SYSTEM)	Four	Honeywell DU-1310
FMS (FLIGHT MANAGEMENT SYSTEM)	Triple	Honeywell NZ 7.1.2
MCDU (MULTI-FUNCTION CONTROL DISPLAY UNIT)	Triple	Honeywell MC-850
IRS (INERTIAL REFERENCE SYSTEM)	Triple	Honeywell Laseref V IR-500
GPS (GLOBAL POSITIONING SYSTEM)	Dual	Honeywell
ADC (AIR DATA COMPUTER)	Triple	Honeywell AZ-200
DME (DISTANCE MEASURING EQUIPMENT)	Dual	Honeywell DM-855
HUD (HEAD UP DISPLAY)	Single	Kollsman EVS
EVS (ENHANCED VISION SYSTEM)	Single	Kollsman EVS
SVS (SYNTHETIC VISION SYSTEM)	Single	Honeywell SVS
ADF (AUTOMATIC DIRECTION FINDER)	Dual	Honeywell DF-855
VHF COM (VERY HIGH FREQ. COMMUNICATIONS)	Triple	Honeywell TR-866B / NC- 860A
HF COM (HIGH FREQ. COMMUNICATIONS)	Dual	Collins Aerospace HF- 9034A
SATCOM (SATELLITE COMMUNICATIONS)	Single	Satcom Direct SDR
WRADAR (WEATHER RADAR)	Single	Honeywell WU-880
RADAR ALT (RADAR ALTIMETER)	Dual	Honeywell RT-300
XPNDR (TRANSPONDER)	Dual	Honeywell XS-858B

Type of unit	Qty	Description
GPWS (GROUND PROXIMITY WARNING SYSTEM)	Dual	Honeywell EPGWM-100
TCAS (TRAFFIC COLLISION AVOIDANCE SYSTEM)	Single	ACSS RT-951
CVR (COCKPIT VOICE RECORDER)	Single	L3 Communications SSCVR
FDR (FLIGHT DATA RECORDER)	Single	L3 Communications AR-256
ELT (EMERGENCY LOCATOR TRANSMITTER)	Single	Artex C406-N
LSS (LIGHTING SENSOR SYSTEM)	Single	Honeywell LZA-860

# Notable avionics service changes

ASC 002 - Digital FDR Upgrade

ASC 061A - Synthetic Vision - Primary Flight Display (SV-PFD) Installation

ASC 065 Runway Awareness Advisory System (RAAS) Installation

ASC 084D - Enhanced Navigation



# Interior

NUMBER OF PASSENGERS	Seventeen (17)
GALLEY LOCATION	Forward
FORWARD CABIN CONFIGURATION	Two (2) Club Seats Opposite Three (3) Place Divan
MID CABIN FORWARD CONFIGURATION	Four (4) Place Conference Group opposite a Credenza
MID CABIN AFT CONFIGURATION	Dual Two (2) Place Double Club Seats
AFT CABIN CONFIGURATION	Two (2) Place Divan Opposite Two (2) Place Divan
LAVATORY LOCATION(S)	Forward Crew and Aft Executive
CREW REST	Forward (Divan w/Curtain)
JUMPSEAT	Forward
LAST REFURBISHED DATE	2021

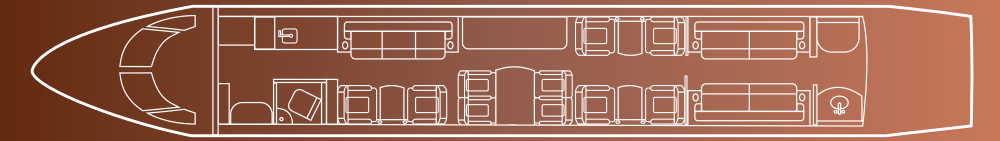
# Exterior

BASE PAINT COLOR	Matterhorn White
STRIPE COLORS	Black and Silver
LAST REFURBISHMENT DATE	2020

# Major inspection status

Inspection	Last Performed	Next Due
12/24 Month Items	Nov 2022	Nov 2023
48 Month Items	Nov 2021	Dec 2025

# Floorplan



















































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