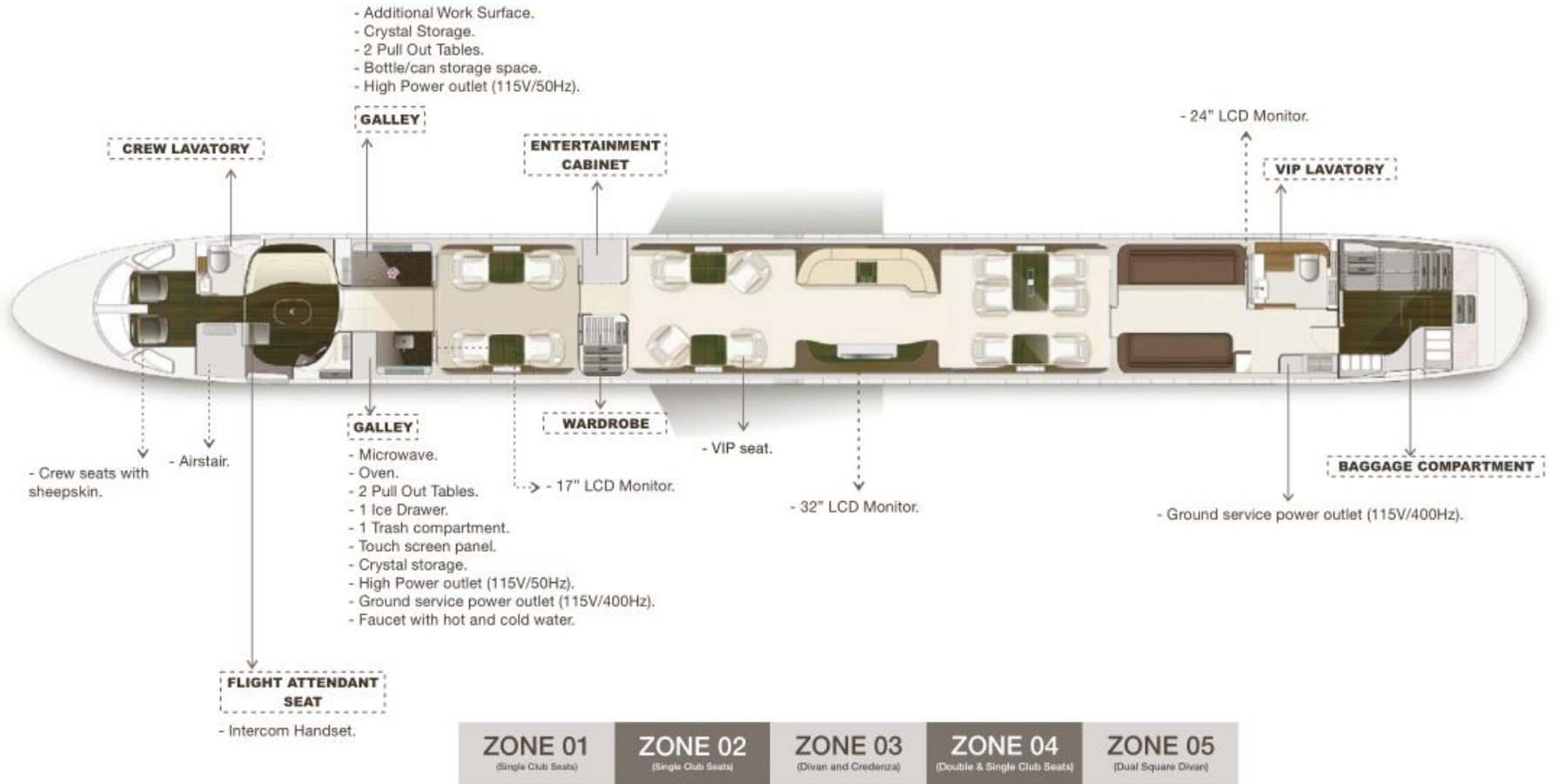


## 2012 Lineage SN 19000317

---

- Manufacture Date: 2012 April
  - Current location: Beijing
  - Current registration: N666GL
  - Total time: 1,789
  - Landings: 557
  - Engine total time: 1789
  - Engine total cycles: 557
  - Engines on GE Onpoint Program
  - APU total time: 2,508
  - 19 pax configuration
  - Forward galley
-

# 2012 Lineage SN 19000317



## 2012 Lineage SN 19000317

---

### AVIONICS

- Dual Monitor Warning Function (MWF) System
  - Graphics Generation Function (GGF) (hosted in the Display Units)
  - Electronic Checklist Function (ECL) System
  - Dual System Utilities Function System
  - Dual Flight Management System (FMS)
  - Central Maintenance System
  - Data Acquisition Function
  - Dual Automatic Direction Finder (ADF)
  - Dual Distance Measurement System (DME)
  - Triple Air Data System (ADS)
  - Dual Mode S Enhanced Transponder System
  - Dual VHF Digital Radio
  - Dual VHF Omnidirectional Range (VOR) System
  - Dual Instrument Landing System (ILS), composed of Localizer (LOC) and Glideslope (GS)
  - Dual Global Positioning System (GPS)
  - Enhanced Ground Proximity Warning System (EGPWS)
  - Windshear Detection and Guidance System (hosted in the EGPWS)
  - Dual Inertial Reference System (IRS)
  - P-880 Weather Radar with turbulence detection
  - Traffic Alert and Collision Avoidance System (TCAS)
  - Dual Radar Altimeter System
  - Dual Digital Voice Data Recorder (DVDR)
  - Dual Multifunctional Control and Display Unit (MCDU)
  - Emergency Locator Transmitter (ELT) with Positioning Report System
  - Three Audio Control Panels (ACP)
  - Electronic Clock System
  - Integrated Electronic Standby (IES) Display System
  - Standby Magnetic Compass
  - Five Liquid Crystal Display (LCD) Units
  - Five Liquid Crystal Display (LCD) Units
  - Dual Cursor Control Devices (CCD)
  - Dual Guidance Panel (GP) Controller
  - Quick Access Recorder (QAR)
  - SELCAL System
  - Dual High Frequency HF Communication System
-

2012 Lineage SN 19000317

---



**2012 Lineage SN 19000317**

---





## 2012 Lineage SN 19000317

---





2012 Lineage SN 19000317

---





2012 Lineage SN 19000317

---



2012 Lineage SN 19000317

---

