2012 Embraer Phenom 100

<u>Airframe</u> – Enrolled on EEC Airframe Program Total Time

2,100 Hours

Engines Pratt & Whitney PW617F – Enrolled on ESP Platinum Engine Program Engine Total Time 2,100 Hours Total Time

Avionics

Embraer Prodigy Flight Deck Based on Garmin's G1000 Avionics System 3 12-Inch Garmin Displays, NXi Garmin GFC-700 Automatic Flight Control System Dual AHRS Dual RVSM Compliant Digital Air Data Computers Dual Radio Modules Dual Digital Audio Control Systems Engine Indication and Crew Alerting System w/ Centralized Maintenance Computer like Functionality Class-B Terrain Awareness and Warning System (TAWS) Satellite Weather Datalink XM Satellite Radio Garmin GTX-33D Mode S Transponder 2nd Transponder – Mode S with Diversity

Additional Features

Side Facing Seat (5th Passenger Seat) **Belted Lav Rigid Lav Door** ADS-B Out **ELT**/NAV Garmin Synthetic Vision Electronic Jeppesen Charts - ChartView Garmin TCAS I Garmin GWX-68 Weather Radar Garmin Synthetic Vision Sunshade/Sunvsiors **Cockpit Flood Lights** Cockpit Seat Sheepskin Covers Premium Passenger Door Life Vests **Smoke Goggles**

Interior

The six-passenger interior features a forward side facing seat, four-place center club configuration and belted lav. Embraer's Exclusive Oval Lite Cabin Profile Finished in their Topaz Interior and Trim Collection.

Exterior

Overall Snow White with Royal and Quasar Blue Accent Stripes







