

2015 Embraer Phenom 300

Serial Number 505-00288

ELLIOTTJETS+

Highlights

- Low Time
- Engines on ESP Gold
- Garmin G3000 with XM Weather and Music
- One Midwest Owner Since New
- Service Center Maintained
- Externally Serviced Lav
- Design Weight Increase (MTOW, MZFW, MLW)

Airframe

577 hours total time since new.

Engines

577/577 hours total time since new. Engines on ESP Gold. 412/412 cycles.

Exterior

Overall Embraer Snow White with Dragon Red, Lamp Black, Copernic Grey, and Sold Black Stripes.

Interior

9 Passenger seats (including Belted Lav) finished in Dove leather, with L/H forward stand up refreshment center. Upper side walls and ceiling in Polar ultra leather, wood in natural veneer Qtr. Fig. Sapele, metal trim in Satin Crescent Gold. Carpet isle in Double Diagonal, curtain in

Avionics

- Garmin G-3000 Avionics System
- Garmin G3000 Prodigy Touch
- Synthetic Vision
- Triple 14.1" Interchangeable Garmin Displays
- Flight Management System (FMS) with graphical flight planning capability
- RVSM Compliant Digital Air Data Computers
- Transponder Mode S w/ Diversity
- EICAS (Engine Indication and Crew Alerting System)
- Central Maintenance Computer (CMC)
- · DME
- · ADF
- TCAS II 7.1
- · Radio Altimeter EASA
- Ice Detector
- ELT/NAV
- Flight Data Recorder
- TAWS Class A
- Provisions for CPDLC

Phenom 300 Performance

Range (NM):	2,077
Seating:	2/9
Cabin Volume (CuFt):	324
Max Cruise Speed (Kts):	444
Rate of climb (f/m):	3,335
Balanced field length/Landing (feet):	4,427/2,229
Payload (Maximum)	2,635
Baggage (CuFt Int/Ext):	19/66
Ceiling (feet):	45,000
Direct Operating Cost (per hour)	\$1,389
Direct Operating Cost (per NM)	\$3.47

Optional Equipment

- Belted Side Facing Lav
- Refreshment Center
- Two Place Divan
- Hot Jug
- Lavatory Sink
- Ice Detector
- In-Flight Entertainment Best Value Package
- In-Flight Phone and Data Link
- Jeppesen eChartView (Electronic Charts)
- Radio Altimeter
- Externally Serviced Lav
- Single Point Refueling
- XM Weather and Music
- Cockpit Flood Lights
- Cockpit Sheepskin Covers
- Sunshade/Sunvisor
- Design Weight Increase (MTOW, MZFW, MLW)
- Premium Passenger Door
- Life Vest for 11 Seats
- Crew Portable Breathing Equipment
- Smoke Goggles

ELLIOTTJE⊤S→





ELLIOTTJETS)





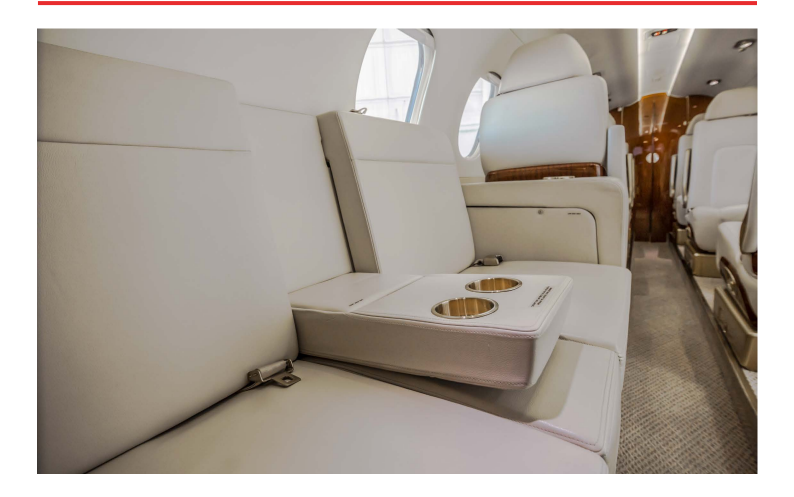
ELLIOTTJE⊺S→





ELLIOTTJETS)





ELLIOTT JETS SALES TEAM



Wynn Elliott Chairman and CEO



Duncan Jones Executive Sales Director



Lynnette Olson Administrative Assistant



Conrad Theisen Avionics Technical Support



Brokerage Services



Todd Jackson VP of Acquisitions



Egan Rzonca Aircraft Sales Associate



Andrew Evans Director of Marketing



Meghan Welch Paint & Interior Technical Support





Jim Mitchell Executive Sales Director



Jim Becker Accredited Senior Appraiser



Ginny Zink Marketing Coordinator



Mike Saathoff Engines & Accessories Technical Support





ELLIOTTJETS)

Steve Davis Executive Sales Director



Mike Fischer Aircraft Researcher



Bill Reeves Maintenance Technical Support



Brian Hahn Charter & Management Technical Support



Our team will help you get a fair price and find a buyer fast. We will help set a price for your aircraft that accurately reflects the most up-to-date market conditions to sell your aircraft at the best possible price in the shortest amount of time. We handle your transaction from start to finish, including an in-depth technical evaluation, accurate pricing and aggressive omni-channel marketing. We will also negotiate terms on your behalf and prepare all documents so your transaction will go smoothly. We will even manage your pre-purchase inspection!

Acquisition Services

Aircraft acquisitions is a major function of Elliott Jets. We are experts at finding the best aircraft, at the best price and representing you every step along the way. We carefully analyze your situation and mission to acquire the aircraft that best suits your needs based on knowledge of trends, market expertise and industry resources. We are an inventorying buyer of aircraft, which gives us better relationships with OEM's, banks, and large fleet operators and a better selection of aircraft to meet your mission.

