

PHENOM 300E

N30NB

SN 50500482

PRESENTED BY

LONE MOUNTAIN



LONE MOUNTAIN

PHENOM 300E

4156.0

The Phenom 300E the redesigned and modernized version of the everpopular Phenom 300 aircraft from Embraer. A light jet cabin category jet with cabin seating for up to 8 passengers with the sidedivan option, the plane features a modernized cabin with enhanced creature comforts and styling compared to its predecessor. With a maximum range of 1,970 nautical miles, the plane can reach any two points in the United States with just one stop. This fully-custom and meticulously maintained 300E features options both from Embraer's US specification and international, appealing to both markets.

STANDARD EQUIPMENT

Garmin 3000 Prodigy Touch System which includes:

- Display of engine parameters and systems status/ information (including synoptic)
- Electronic Document Viewer
- Paperless Cockpit Capability
- Weather Radar
- Transponder functions including Traffic Information System (TIS)
- Satellite based positioning navigation (GPS-WAAS)
- Flight Management System (FMS) including Required Navigation Performance (RNP)
- Satellite Weather and Radio Receiver
- Display of terrain information, including Terrain Awareness and Warning System, class B (TAWS-B)
- Moving map for situational awareness
- Dual Flight Director (FD)

- 3 Axis CAT I Automatic Flight Control System (AFCS)
- Central Maintenance Computer (CMC), including Health Monitoring Capability for Engines
- Emergency Locator Transmitter (ELT)
- Cockpit Voice & Data Recorder (CVDR)
- B/PRNAV
- Electronic Checklist
- Electronic Jeppesen Charts
- Synthetic Vision System (SVS)

PHENOM 300E | N30NB SN 50500482



LONE MOUNTAIN

OPTIONAL AVIONICS

- Dual ADSB Out Transponders
- TCAS II 7.1
- Ice Detector
- Radio Altimeter
- DME Distance Measuring Equipment
- TAWS A Terrain Avoidance and Warning System
- FDR Flight Data Recorder Conforms with EASA (CAT.IDE.A 190)
- + HF w/SELCAL High Frequency Radio with Selective Call
- ADF Automatic Direction Finder

- + ROASS Runway Overrun Awareness and Alerting System
- Ground Clutter Suppression Radar
- Turbulence Detection Radar
- XM Radio/Weather, Connext Weather
- \cdot Synthetic Vision
- Surface Watch/Runway Awareness
- Electronic Checklist
- Flight Data Recorder



SPENCER BAIN Sales Director, Lone Mountain Jets | +1-630-414-1293 LONEMOUNTAINAIRCRAFT.COM

PHENOM 300E | N30NB SN 50500482



JETS

ADDITIONAL EQUIPMENT

- Carbon Fiber Trim
- Cockpit Sheepskin Covers
- Sunshade & Sun Visors
- Cockpit Curtains
- Life Vests
- Smoke Goggles
- Crew PBE
- 77 cu ft Oxygen bottle
- Design Weight Increase
- Reactive Windshear

CABIN

- 9 Passenger Forward Divan, 6 Seats Belted Lav
- Lavatory Sink
- + Left Side Refreshment Center with Hot Coffee Jug
- Gogo Biz with Text & Talk ATG-5000
- XM Radio, Wireless Headphones
- Subwoofer
- Garmin Satphone Cockpit and Cabin
- + Additonal Power Outlets Cabin & Cockpit
- Premium Cabin IFE Dual Screens, Blu Ray
- Heated Rear Baggage
- Premium Passenger Door



SPENCER BAIN Sales Director, Lone Mountain Jets | +1-630-414-1293 LONEMOUNTAINAIRCRAFT.COM

PHENOM 300E | N30NB SN 50500482



JETS

BY THE NUMBERS

- Serial Number 50500482
- Registration number N30NB
- Airframe Total Time: 850 hours
- Manufacture Date: September 2018
- Engines PW535E Turbofan engines
- Left Serial Number: PCE-DG0963
- Right Serial Number: PCE-DG0964
- JSSI Select Engine Program
- EEC Prime Parts Program
- No Damage History







SPENCER BAIN Sales Director, Lone Mountain Jets | +1-630-414-1293 LONEMOUNTAINAIRCRAFT.COM

PHENOM 300E | N30NB SN 50500482



CABIN





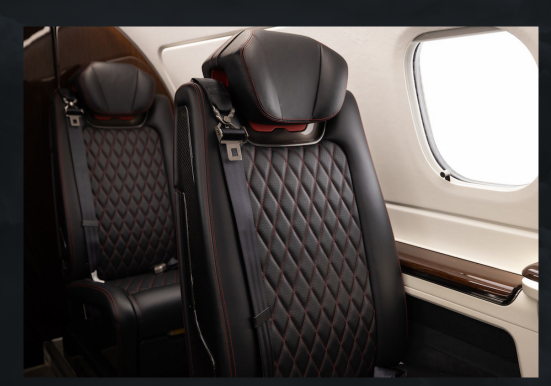


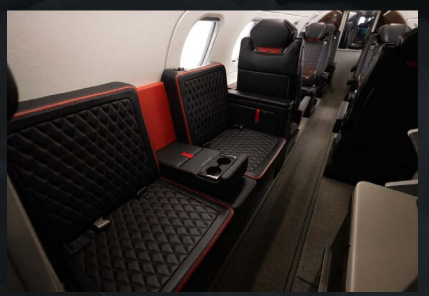
SPENCER BAIN Sales Director, Lone Mountain Jets | +1-630-414-1293 LONEMOUNTAINAIRCRAFT.COM

PHENOM 300E | N30NB SN 50500482



CABIN







PHENOM 300E | N30NB SN 50500482



GALLEY AND LAVATORY







PHENOM 300E | N30NB SN 50500482



SPENCER BAIN Sales Director, Lone Mountain Jets | +1-630-414-1293 LONEMOUNTAINAIRCRAFT.COM

LONE MOUNTAIN

EXTERIOR









PHENOM 300E | N30NB SN 50500482



EXTERIOR



PHENOM 300E | N30NB SN 50500482

