

EXOS Aviation

2013 Phenom 100

N123RX S/N 302



















Overview:

Engines enrolled on 100% JSSI Select

Airframe enrolled on EEC Enhanced

Total hours: 1,407

Total Cycles: 1,337

Aircraft Entry into Service: December 3, 2013

Engines:

2 PW617F-E engines enrolled **100% on JSSI**

Avionics:

Avionics Package: Garmin Prodigy G1000 with Synthetic vision system

AHRS: Dual

Autopilot: Garmin w/coupled VNAV

Communication Radios: Dual

CVR: L3 FA2100

EFIS: Garmin 3-tube 12-inch AMLCD

GPS: Dual GPS

Flight Phone: Yes

FMS: Yes w/WAAS/LPV- GA37 & VDI

Radar Altimeter: Yes

TCAS: GPA 65 TCAS-I

Transponder: GTX 33D Mode S w/diversity

Weather Radar: GDL 69A Satellite weather and radio receiver

Additional Equipment:

Crew alerting system

Main system synoptic displays

Satellite weather datalink

XM satellite radio ELT w/positioning report Central maintenance computer functionality Integrated electronic standby instruments

Dual audio panels

Single guidance panel

Airborne audio system

Load 72.1 avionics software installed

Dual RVSM compliant digital air data computers

Premium passenger door

FWD Cabinet in lieu of 5th seat

Belted Lav option

Interior:

2013 4 passenger interior with four place club chairs and a **belted lav** for a total of 5 passenger seats

Exterior:

2013 Paint