# 2007 MOONEY OVATION3 GX

N755BW - SN 29-0476

PRICE: INQUIRE - TRADES WELCOME!



# STUNNING 2007 OVATION 3 WITH 310 HP ENGINE. G1000, GFC 700 AUTOPILOT. ONE OWNER! NO DAMAGE HISTORY. AIR CONDITIONING. BEAUTIFUL OVATION 3.

#### **STATUS**

Total time Airframe: 1,575 hoursEngine: 1,575 hours Since New

Propeller: 1,575 hours
Annual due: June 2025
Useful load: 953 pounds
Recent IFR certified

## **EXTERIOR/INTERIOR**

- Exterior –Matterhorn white over Ming Blue with Cumulus Gray accents
- Interior –Gray leather

#### **AVIONICS**

- Garmin GDU 1040, 10" Primary Flight Display, three axis flight dynamics, air speed, altitude, VS, HSI with perspective modes
- Garmin GDU 1040, 10" Multi Function Display
- Garmin GDC 74A Integrated Digital Air Data Computer, Constant display of TAS, CAS, Wind Direction, VSI and TAT
- GRS77 Solid-State Attitude and Heading Reference System
- Dual Garmin GIA63, Integrated radio modules with IFR approved GPS, VHF navigation with ILS and VHF communication with 16watt 8.33-kHz transceivers
- GMA 1347 Digital Audio Panel w/Marker Beacon and Intercom
- GTX 345 Transponder ADS B
- Garmin GEA 71 Airframe/Engine Interface Unit
- Stand-by instrumentation, including ADI, A/S, Altimeter and Magnetic Direction Indicator with emergency lighting
- Garmin GDL 69A Satellite Data Link- Weather radar, satellite text, graphic weather data link and audio infotainment
- Attitude Indicator Stand-by Electrical
- Installation of hot-wire plugs for Bose (pilot and copilot) with two Bose headsets.

### **AUTOPILOT**

 Garmin GCF700 fully integrated Autopilot with Flight Director and Altitude and Vertical

#### ADDITIONAL EQUIPMENT

- Extended Range Fuel -102 USG
- AmSafe Airbag Pilot and Copilot Seats only
- Air Conditioning
- Precise Flight Speed Brakes
- · Second Alternator Stand-by, Dual Bus System
- 1.5-inch rudder pedal extensions







Please call Barry Rutheiser at 248-909 8286, email <a href="mailto:barry.rutheiser@flypas.com">barry.rutheiser@flypas.com</a> or visit us on the Web at <a href="mailto:www.flypas.com">www.flypas.com</a> for more information.

All specifications are subject to verification by buyer and subject to prior sale. Buyer is responsible to ensure that aircraft and its components are as described.