**SVT! Active Traffic (TAS)! ADS-B Out!**

**2007 Cessna 182T Skylane with G1000, GFC700, WAAS**

**N2315W Ser#18281948**

**952 Total Time Since New**

**Avionics:**

GDU-1044B Primary Flight Display (PFD)

GDU-1044B Multi-function Display (MFD)

GMA-1347 Digital Audio Panel with Marker Beacon/Intercom

Marker Beacon Antenna

GIA-63W NAV/COM/GPS/WAAS with Glideslope #1

GIA-63W NAV/COM/GPS/WAAS with Glideslope #2

VHF/GPS Antenna

VHF/GPS/XM Antenna

Nav Antenna

GTX 33ES Transponder Mode S with TIS & ADS-B Out

GEA-71 Engine/Airframe Computer

• CHT/EGT Sensors - All Cylinders

• Fuel Flow Meter

• Manifold/Tachometer/Vacuum Sensors

GRS-77 AHRS

GDC-74 Air Data Computer with OAT Probe

GMU-44 Magnetometer

GFC-700 Autopilot

• Go-Around Switch

• Control Wheel Steering

ME-406 Two Frequency Emergency Locator Transmitter

GDL-69A Flight Information System (FIS) with XM Radio

Emergency Locator Transmitter External Antenna

Emergency Locator Transmitter Remote Mounted Switch

WX-500 Stormscope

NY-163 Stormscope Antenna

Auxiliary Stereo Input Jack

Avionics Circuit Breaker Panel

Control Wheel Push-To-Talk Switch - Pilot/Copilot

Mic & Phone Jacks - Pilot/Copilot/Passengers

Single Engine Driven Pump System

Backup Attitude (Vacuum Gyro), Altimeter and Airspeed Indicator

Magnetic Compass

Pitot System - Heated

Static System

Alternate Static Source

Audible Stall Warning System – Heated

Amsafe Inflatable Seat Belts &Shoulder Harness STC, Inertia reel, Pilot/Copilot

**Additional Equipment:**

Synthetic Vision Technology (SVT)

KTA-870 Active Traffic (TAS)

ADS-B Out

**Exterior:**

Matterhorn White with Ruby Red Pearl and Antique Gold Pearl Painted Stripes

**Interior:**

Leather Seat Surfaces, Pebble Leather with Perforated Pebble Leather Insert / Pebble Vinyl

****

**We fly the aircraft to your ramp for inspection by you and your mechanic at no cost or obligation to you.**

**All Specifications Subject To Verification Upon Inspection**

**Trades Welcome • RH Leading Edge Replaced • Always Hangared • No Corrosion**