# 1977 Cessna 182Q

Reg # N735EJ Serial # 18265363 Price: \$195,000

**Total Time: 5150 SNEW** 

Engine Time: 2175 SMOH (2500 TBO)

**Prop Time: 100 SPOH** 

Contact: William Byrd

NexGA Aircraft, Inc. Office: (336) 665-0300 Cell: (919) 475-6488 william@nexga.com





















Exterior: Matterhorn White, Cabernet Red,

Scarlett & Tan Striping (2004)

Interior: Tan Leather w/ Shoulder Harness (2004)

Total Time: 5150 Since New

Engine: Continental O-520 Texas Skyways Conversion

2175 SFRM; 2500 Hour TBO; 285 HP

Prop: 100 SPOH Annual Due: June 2023



"Specializing in the Next Generation of General Aviation"

1060 PTI Drive \* Greensboro, NC 27409 \* (KGSO) (866) 646-9819 \* (336) 665-0300 \* Fax: (336) 665-0333

www.nexga.com

William Byrd

Cell: (919) 475-6488 william@nexga.com **George Johnson** 

Cell: (336) 926-0829 george@nexga.com

### **Aircraft Details**

#### Remarks:

Very Nice, Well Taken Care Of, Well Equipped Cessna 182Q. A lot of Great Upgrades! Garmin GFC 500 Digital Autopilot w/ Dual Garmin G5's, 430W WAAS Nav/Com/GPS, Garmin aera 660, Graphic Engine Monitor. Factory Reman 520 w/ Texas Skyways 2500 TBO Conversion! Excellent Condition Inside and Out, Leather Interior, Paint is Beautiful! Great Maintenance, Complete Logbooks. Wondrous IFR Cross Country Machine for Business or the Family Call us Today for More Info!

## **Avionics:**

Garmin G5 Electronic Flight Instrument Attitude Indicator Garmin G5 Electronic Flight Instrument HSI Garmin GFC 500 Digital Autopilot Garmin 430W WAAS Nav/Com/GPS Garmin GMA 340 Audio Panel w/ 3 Light Marker Beacon Garmin 345 ADS-B In & Out Transponder Garmin aera 660 Panel Mounted Portable GPS EI UBG Graphic Engine Monitor TKM MX300 Nav/Comm #2 CDI w/ Glideslope Horizon Instruments Digital Tach Standby Altimeter Electric Turn Coordinator

## **Equipment:**

Texas Skyways 2500 TBO Conversion
3 Blade Prop
Extended Exhaust
Oil Quick Drain
Cowl Flaps
Knots 2U Wheel Pants
Shoulder Harnesses
LED Landing Lights
LED Position Lights
Compass
Strobes
Avionics Master
Map Light