N80FA

1977 CESSNA 310R

S/N 310R0985

PRESENTED BY

NAME: GORDON RAMSAY PHONE: (828) 315-0044

EMAIL: GRAMSAY@AIRCRAFTBIDDER.COM

LOCATION: NEW FREEDOM, PA

*SUBJECT TO PRIOR SALE OR REMOVAL



AIRCRAFT

A LONE MOUNTAIN AIRCRAFT COMPANY



1977 CESSNA | 310R

Step into twin-engine performance with this 1977 Cessna 310R—an ideal aircraft for serious cross-country flying. Featuring de-Ice boots, tip tanks, and a roomy cabin for up to six, the 310R combines speed, range, and reliability. With its powerful Continental engines, updated avionics, this aircraft delivers a solid blend of comfort and capability. Whether you're upgrading from a single or expanding your fleet, the 310R offers exceptional value in a classic platform.

AIRFRAME, ENGINE & PROP

AIRFRAME

- 9170 Total Time
- Annual Completed June 2025
- Altimeter/Static/Transponder Due March 2026
- Logbooks Missing Prior to 2015
- Minor Elevator Trailing Edge Repair March 1991 No Other Known Damage History

LH ENGINE

- Continental IO-520-M/MB
- 1300 SMOH October 2012 by Poplar Grove Airmotive at 7910 Total Time
- IRAN Performed December 2014 by Poplar Grove Airmotive at 7876 Total Time
- Compressions as of June 2025: 67, 64, 62, 65, 62, 67/80
- Cylinder #I Replaced at 820 SMOH
- Cylinders #3 and #4 Replaced at 974 SMOH
- Reiff Engine Heater

RH ENGINE

- Continental IO-520-MB
- 1030 SMOH March 2014 by Poplar Grove Airmotive at 8150 Total Time
- Compressions as of June 2025:
- Cylinder #2 and #6 Replaced at 974 SMOH
- Cylinder #5 Replaced at 763 SMOH
- Reiff Engine Heater

LH PROP

- McCauley 3-Blade
- 140 SMOH February 2022 by Sensenich Propeller at 4342 Hobbs

RH PROP

- McCauley 3-Blade
- 140 SMOH February 2022 by Sensenich Propeller at 4342 Hobbs
- LH Prop Governor Replaced December 2022





AVIONICS

- Garmin GNS 430W GPS/Nav/Com
- Stratus ES Transponder
- Bendix KX85 ADF
- Bendix KT76A Nav/Com
- Bendix KMA 28 Intercom
- Bendix KMD 850 MFD

ADDITIONAL FEATURES

- ELT Battery Due April 2026
- De-Ice Boots
- Windshield Anti-Ice

ALL SPECIFICATIONS SUBJECT TO VERIFICATION UPON INSPECTION





INTERIOR







EXTERIOR









