

N61795

1981 CESSNA A185F

S/N 18504256

PRESENTED BY

NAME: GORDON RAMSAY
PHONE: (828) 315-0044
EMAIL: GRAMSAY@AIRCRAFTBIDDER.COM

LOCATION: ANCHORAGE, AK

*SUBJECT TO PRIOR SALE OR REMOVAL

A I R C R A F T
B I D D E R

AIRCRAFT BIDDER



1981 CESSNA A185F

1981 Cessna A185F Skywagon formerly operated by the Civil Air Patrol, offered with complete logs and an excellent foundation for a high-utility rebuild. The aircraft experienced a ground loop in October 2024 with no damage to the propeller or engine, and is currently disassembled. This package includes floats and skis, offering exceptional versatility for land and water operations. N61795 is equipped with a Garmin GTN 650Xi and GI 275, this A185F will be offered at No Reserve Auction, presenting a unique opportunity to acquire a highly capable aircraft with strong pedigree and premium avionics. Please visit www.AircraftBidder.com for more information.

AIRFRAME, ENGINE & PROP

AIRFRAME

4000 Total Time

Annual Performed October 2023

IFR Check Performed February 2023

Ground Loop October 2024 – See Work Order In Logs for Repairs Needed

Ground Loop November 2001 – See Logs for Details

Useful Load: 1235 lbs

ENGINE

Continental IO-520-D

830 SMOH Overhaul Performed August 2012 at 3174 Total Time by Americas Aircraft Engines

Compressions as of October 2024: 80, 80, 79, 80, 80, 80

PROP

McCauley 3- Blade Propeller

209 SPOH Overhauled September 2022 by Dominion Propeller Corporation at 3791 Total Time

Prop Bumped into Hangar – Inspection Performed – No Damage



AVIONICS

Garmin GTN 650XI GPS/Nav/Comm
PS Engineering PMA-7000 Audio Panel
Garmin GI-275 MFD
Garmin GA 35 WAAS Antenna
Garmin GTX 345 Transponder
Davtron 800 Chronometer
Insight Graphic Engine Monitor
Angle of Attack Indicator

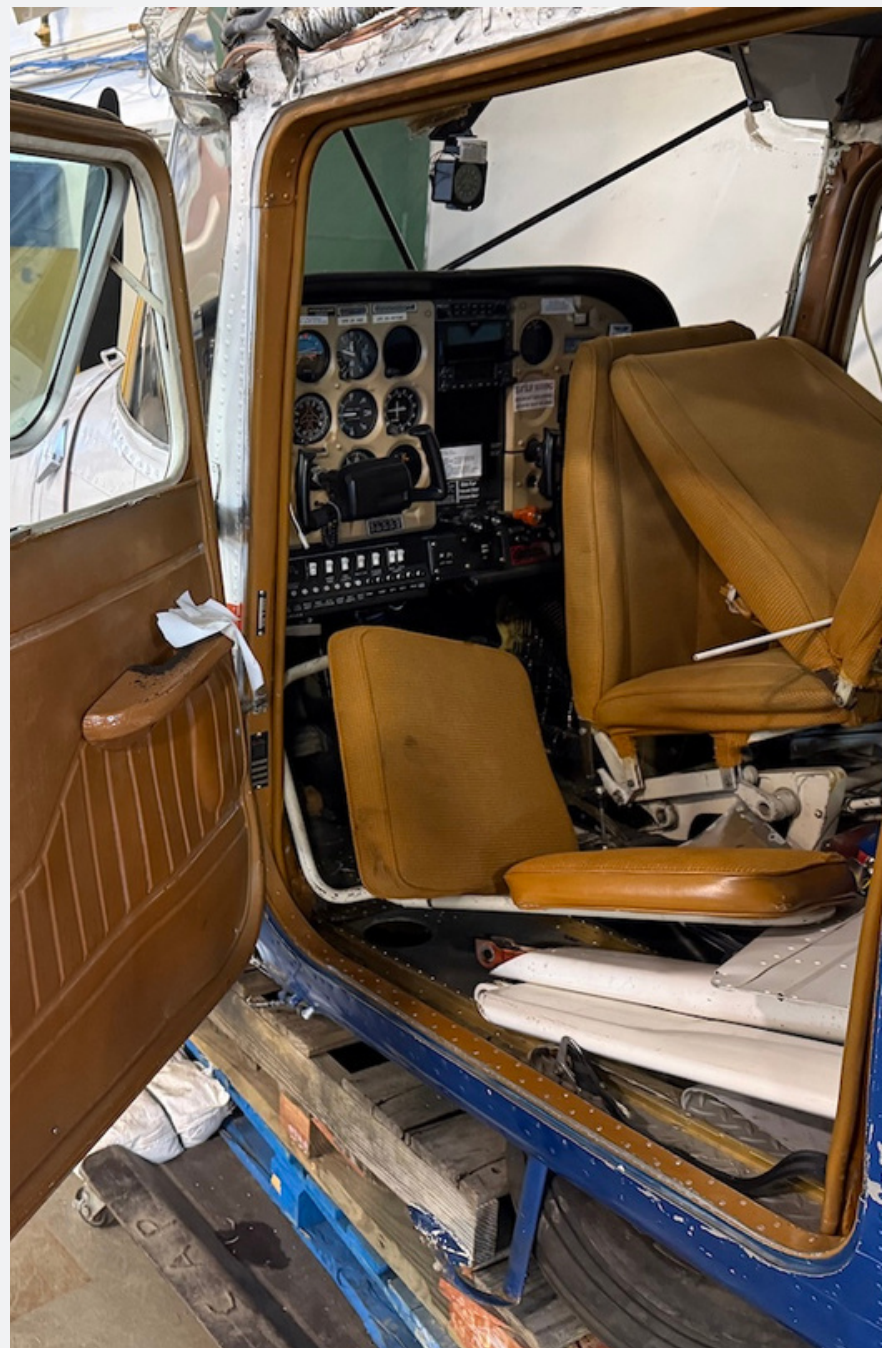
ADDITIONAL FEATURES

Fluidyne 3600 Skis
Aerocet 3500 Floats
ELT Battery Due May 2024
Robertson STOL Kit
Vortex Generators
Aero LED Nav/Strobe Lights
A.R.T Wingtip Extensions
Whelen LED Beacon
Modified Windshield
Fiberglass Trim Panels

ALL SPECIFICATIONS SUBJECT TO VERIFICATION UPON INSPECTION



INTERIOR



EXTERIOR

