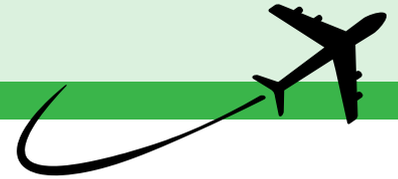


A YEAR OF MEASURABLE IMPACT

A look back on 2025



MILESTONES

1,000-HOUR ACHIEVEMENT ON N900FT JULY 18, 2025



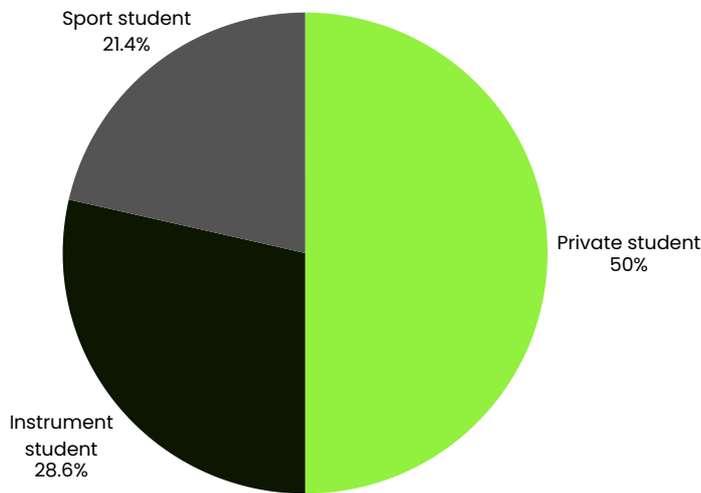
WELCOME CESSNA JULY 12, 2025



FIRST CERTIFIED PILOT JANUARY 2, 2025



CURRENT TRAINING SNAPSHOT



1243 Total Training Hours Flown

713 TOTAL FLIGHTS

68 DISCOVERY FLIGHTS

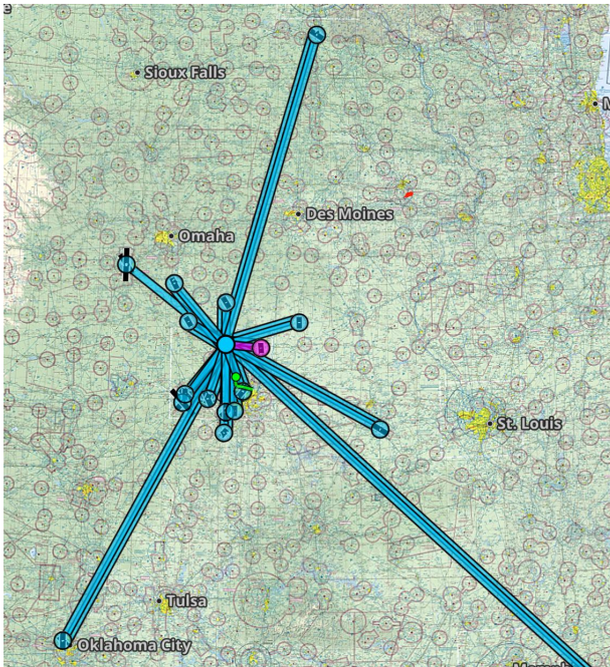
11 CREDENTIALS EARNED IN 2025

97% 1ST TIME PASS RATE

YOUTH ACTIVITIES

FLY TECH PROUDLY SUPPORTED YOUNG EAGLES FLIGHTS AND SCOUTS ACTIVITIES IN 2025 WITH SEVERAL ON-SITE EVENTS





MOST VISITED AIRPORTS



KEZZ, KTRX, KMKC, KAFK, KIXD, KOWI, KLWC, K81, KOJC, KFOE, KFNB, KSTJ, KTOP, KPWA, KEVU

MILES FLOWN



136,730

AIRPLANE DATA

CESSNA 172 SKYHAWK

ENGINE: LYCOMING IO-360-L2A, 180 HP
AVIONICS: GARMIN G5'S GLASS COCKPIT (DUAL PFD/MFD, GPS, COM/NAV, ADS-B) GARMIN GTN 750XI
RATINGS: VFR / IFR TRAINING
AVG SPEED: ~120 KNOTS CRUISE
MAX ALTITUDE: SERVICE CEILING ~13,500 FT
FUEL ENDURANCE: ~5-6 HOURS
FUEL CONSUMPTION: ~8-10 GPH
ARRIVAL DATE: JULY 2025



SLING NGT

ENGINE: ROTAX 912IS 100HP
AVIONICS: GARMIN G3X / GTN 650XI / MFD G5 / GTX45R
RATINGS: TAA (TECHNICALLY ADVANCED AIRCRAFT) VFR / IFR
AVG SPEED: 100MPH
MAX ALTITUDE: 11,000
FUEL ENDURANCE: 6 HOURS
FUEL CONSUMPTION: 3.7 GPH
ARRIVAL DATE: DEC 2024



SIM HOURS 61.4