

1507 Great Landings And One Good One

Join Trent in a discussion regarding lessons learned from an experimental engine failure on short final and how a safety mindset, preparation and practicing emergency procedures pays off not just during the emergency, but also afterwards.

Trent Taylor developed a love of aviation developed while living in Belgium as a kid and growing up around WWII veterans, but that love of aviation didn't translate to a pilot's certificate until later in life at 51 yrs old. Trent received his pilot certificate in March 2019 and in June 2020 acquired his Carbon Cub.

Event Details

Fri, May 16, 2025 at 08:00 CDT

Buffalo Municipal Airport

1305 County Road 134

Buffalo, MN



Contact: Ashlyn Landa

(612) 367-7708

director@mnpilots.org

Select #: GL15137039

A Risk Manager specializing in Business Continuity, Disaster Recovery and Crisis Management by profession, Trent developed a preparedness mindset in the Boy Scouts and turned it into a career that carries into his personal life and other activities. He is a member of the EAA, AOPA, the Minnesota Pilots Association and the MN Commemorative Air Force.

Seminar in Hangar B

Airport is located southeast of the City of Buffalo off of Highway 55. Turn north on County Road 134 (at the Kwik Trip) and the airport will be on your right just past Menards. It is easy to find using GPS/map apps.

Signs will be provided to guide you to parking.

Self serve fuel available with credit card.

A message from the National FAASafety Team Manager

Earn your WINGS to get a chance to win a prize. Go to <https://www.wingsindustry.com/WINGS-Sweepstakes> for more info. Join us on Facebook: <https://www.facebook.com/groups/GASafety/>

Join us on Facebook: <https://www.facebook.com/groups/GASafety/>

Sign up for the FAA's safety services at www.faasafety.gov!

The FAA Safety Team (FAASafety Team) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as