FAASTeam presents:

Fort Worth Helicopter Safety Stand Down

Attention all helicopter Managers, Mechanics, and Pilots! Join us for the very latest information on the safety issues facing the rotorcraft industry presented by some of the top industry experts in their field. A panel of experts from Manufactures, Helicopter Safety Alliance, FAA Safety Team, and the North Texas FSDO will discuss local issues affecting helicopter pilots, accident trends, personal risk assessment, safety initiatives, and many more topics relevant to all operators. This is going to be an extraordinary gathering of the rotorcraft community in one place. Don't miss this unique opportunity to learn, share with your peers, ask questions, and have your voice heard. What you learn may save your life!

Directions: The event location is at the Fort Worth Alliance Airport (AFW). From I-35W, take the Westport Parkway exit. If traveling southbound go right (west) at the end of the ramp. If traveling northbound, go left (west) at the light. Follow Westport Parkway a short distance to Heritage Parkway and go right. Follow Heritage Parkway to Horizon Drive, which will be on your left. You have arrived.

Event Details

Fri, Feb 21, 2020 - 08:30 CST Tarrant County College, Northwest Campus, Alliance Airport

2301 Horizon Drive Fort Worth, TX 76177



Contact: John Gibson (916) 765-2382 john@helicoptersafetyalliance.com

> Select #: EA2798771 FPM PERRY BENSHOOF

A message from the National FAASTeam Manager

Earn your WINGS to get a chance to win a cash prize. Go to www.mywingsinitiative.org for more info.

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 (FAASTeam) 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 soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.