

2023

21 February

National Weather Service

Lubbock, Texas



Announcing the 2023 Aviation Safety Workshop

West Texas sees many hazardous weather extremes: from thunderstorms to icing, dust storms to low IFR conditions, we get it all...sometimes even in the same day. Join us for an evening of informative and engaging presentations focused on aviation weather.

In aviation, *safety is no accident*. It must be planned. While pilot training provides a basic background in aviation weather services, continuing education is essential to keep both you, and those that put their lives in your hands, safe. Remember that weather related fatal events make up about a third of all fatal accidents. The more you know, the better equipped you will be to make the decisions related to having a safe flight.



Agenda

Four presentations are planned for this event with the help of our neighbors at the Albuquerque and Amarillo forecast offices.

Terrain and TAF influences

David Hennig, NWS Amarillo

Wind flows around Complex Terrain

David Craft, NWS Albuquerque

Density Altitude

Harrison Sincavage, NWS Lubbock

Turbulence

Joe Jurecka, NWS Lubbock



When
6:30 PM
Tuesday February 21st

Where
Science Spectrum
Science Stage
2579 S. Loop 289
Lubbock, Texas
806-745-4260

Refreshments will be served



This event is eligible for FAA Wings Program Credit

Questions? Event point of contact—joe.jurecka@noaa.gov