

Does Heat Really Impact Density Altitude?

Summer temperatures are upon us in Phoenix. Airplanes and pilots fly on Indicated Airspeed. But what does the physics of elevated temperatures do to our True Airspeed? What about engine performance? With higher true airspeeds required to takeoff, what happens to our pilot perspective of performance and stopping margins?

Meet in the passenger terminal building.

A message from the National FAASTeam 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.faaafety.gov!

Event Details

Thu, May 28, 2026 at 18:30 AZST
Chandler Airport Passenger Terminal
2380 S. Stinson Way
Chandler, AZ



Contact: JEFF FLETCHER

(530) 415-6382

jeff@desertaviators.com

Select #: WP07144701

**Representative JEFFREY DEAN
FLETCHER n/a**

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.