

FAASTeam presents:

Topic of the Month Best Glide Speed

Distance - Maximum range speed

- Greatest distance covered for altitude lost
- Often referred to as best glide speed
- Roughly half way between V_x & V_y
- Speed Increases with weight

Minimum sink speed - Lowest rate of descent

- Slightly slower than maximum range speed
- Rarely cited in POH

Experiment with your CFI

- Best glide speed and attitude. Note sink rate.
- Minimum sink speed and attitude. Note sink rate.
- Power off approaches and landings

Directions: Meeting in Chickasha Municipal airport terminal bldg. If you drive, park in the short term parking next to the green terminal building.

Walk through gate in the NW corner of parking lot.

We will have a couple pizza's and bottled water about 6 pm and a meeting at 6:30.

Prior to attending a safety seminar please review and abide by current CDC, State and Local health guidelines.

Event Details

Mon, Apr 10, 2023 - 18:30 CDT

Chickasha Municipal Airport -

Terminal Building

2376 Beechcraft Road

Terminal Bldg

Chickasha, OK 73018



Contact: Mitchell Williams

4055746842

mitchw1962@gmail.com

Select #: SW15121369

Representative MITCHELL LANCE WILLIAMS

A message from the National FAASafety Team Manager

Earn your WINGS to get a chance to win a prize. Go to www.wingsindustry.net 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.