

Basic Meteorology 101

Basic Meteorology 101:

Learn how to predict the general weather associated with warm, cold, occluded, and stationary frontal boundaries and flying conditions with each.

Discover tips about using radar and it's limitations.

Real world tools to supplement your weather briefing.

Questions answered by an active pilot / meteorologist.

Directions:

<https://www.google.com/maps/place/Airport+Rd,+Manila,+AR+72442/@35.8896113,-90.1591138,17z/data=!3m1!4b1!4m5!3m4!1s0x87d5e2cb3e8c9475:0x744b7b69d318c51c!8m2!3d35.8896113!4d-90.1569251>

A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

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

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

Event Details

Sat, Apr 20, 2019 - 18:00 CDT

Manila Airport Center

1000 Airport Road

Manila, AR 72442



Contact: JOSEPH LEE LAWRENCE

(757) 376-2197

JoethePilot76@gmail.com

Select #: SW1190741

Representative JOSEPH LEE LAWRENCE

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.