

Flight Operations in Mountain Wave

We will take an in-depth look at the conditions necessary for wave to form, the different types of mountain wave, and where to find indicators of mountain wave in common weather reports and forecasts. We will discuss how GA pilots can recognize and avoid specific hazards found in certain parts of the wave structure, and where we can find the smooth air and beneficial lift. The presenter is a CFI who holds Commercial certificates for ASEL, ASES, AMEL, and Gliders, and he is eager to share his insight, experience, and lessons learned from some interesting flights in mountain wave.

Drive to the Missoula Airport. You will find the EAA Hangar, #4 off of Corporate Way Road

A message from the National FAASafetyTeam 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.faasafety.gov!

Event Details

Mon, Jun 17, 2024 at 19:00 MDT
EAA Chapter 517 Missoula Airport
4198 Corporate Way
Missoula, MT



Contact: Jeffrey VERCOE
(406) 449-5270 ext. 58
jeffrey.b.vercoe@faa.gov
Select #: NM05130759
FPM Jeffrey VERCOE n/a

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.