MN FAASTeam presents:

Escape from IMC/Carburetor Heat - PAST EVENT

Past Event - it has already taken place on 16 May 2019

Speaker name(s): Andrew Lundsted, Ben

Saunders

Title: Escaping IMC as a VFR pilot, carburetor

heat

Topic: Inadvertant entry into IMC, carb heat

Duration: 30 minutes = $\frac{1}{2}$ credit..

Civil Air Patrol Event only

Credit:

BK3: Other topic(s)

There are two parts to this session. First is a discussion (from the Cessna C172 POH) of what steps a VFR pilot should follow to escape inadvertant entry into clouds (IMC). Second is a discussion of using carburetor heat in a C172, how and when to use it, and conditions that may be favorable to the formation of carb ice

Directions: The Civil Air Patrol meets at the Minnesota Readiness Center on the west side of Stillwater, MN. (NW corner of 75th St and Maryknoll Dr N)

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

Wed, May 22, 2019 - 23:45 CDT MN Readiness Center (St. Croix CAP Squadron)

350 Maryknoll Drive Stillwater, MN 55082



Contact: David W. Yost (651) 587-5479 yostdw@comcast.net

Select #: GL1592609 Representative David W. Yost 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.