FAASTeam presents:

Winter Ski Fly-In

Join us for a winter fly-in along the beautiful shores of Lake Lucerne. Ski planes, wheeled planes (call for current runway conditions), snowmobiles, and cars are welcome. Aircraft Maintenance:Learn about the most popular engine powering the light sport industry. Elliot Halyburton, President of Three Lakes EAA Chapter 1577, and FAAST Safety Representative, will speak about the Rotax 9 Series engine.

For the pilots we will have Mike Weinfurter, CFI and FAAST Safety Representative speak about tail wheel flying. Mike will address the importance of proficiency. Don Dominguez CFI and FAAST Safety Representative will speak about the safety aspects involved in ski flying.

Jurg Grossenbacher, FAAST Program Manager from the Milwaukee FSDO will be available for questions throughout the event.

This event is free of charge however food and drinks are not. The restaurant at Waters Edge Lodge will be open for the event and will have food and drinks available for sale.

Event Details

Sat, Jan 27, 2018 - 10:00 CST Water's Edge Lodge 4140 County Road W Crandon, WI 54520



Contact: ELLIOT HALYBURTON (815) 474-2774 ehalyburton@gmail.com

Select #: GL1379933
Representative ELLIOT HALYBURTON

Directions: This will be a Ski Fly-in on Lake Lucerne, East of Crandon Airport, the seminar will be held Water's Edge Lodge which is located on the western shore of Lake Lucene. Weather dependent plowed ice runway for wheeled planes. Please call the lodge at (715)478-1224 for current runway conditions.

A message from the National FAASTeam Manager Invite a fellow pilot to the next WINGS Safety Seminar in your area.

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.