The New England FAASTeam presents:

Alton Bay Ice Runway Operations 2018 - REDUX

Each winter, a unique airport in New England opens for just a short time. It is a great opportunity to try something new and challenging and experience some terrific winter flying. It also requires good Aeronautical Decision Making - Are you ready for both?

Directions: THIS IS A REBROADCAST OF THE JANUARY 20, 2018 BROADCAST DUE TO TECHNICAL DIFFICULT TIES!

DIFFICULTIES!

Please register for Alton Bay Ice Runway - Decision Making on Ice 2018 - REDUX on Feb 1, 2018 6:30 PM EST at: https://attendee.gotowebinar.com/register/4590048017850 411266

The New England FAASTeam is oriented towards helping you be a better and safer pilot, focusing on Promoting, Educating and Improving aviation.

After registering, you will receive a confirmation email from CITRIX/Go-To-Webinar containing information about joining the webinar.

Upon registration, you will receive an email with the link to be used on the day of the event. WINGS credit will be awarded based upon the email used in the registration, so please use the same email address to register that you also use for WINGS.

We look forward to seeing you.

Registration on FAASAFETY.GOV is not required. There are 2000 virtual seats. You need a computer or telephone to attend.

Event Details

Thu, Feb 1, 2018 - 18:30 EST

-

Foreign, FN 00000



Contact: STEPHEN KEITH BROWN (781) 238-7536

Stephen.K.Brown@faa.gov

Select #: EA6180736 FPM STEPHEN KEITH BROWN

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.