

Flight Operations In The Late Winter/Early Spring Months

The new year has started and spring weather will be arriving soon. That said, cold temperatures and winter weather phenomena will continue to affect flight operations for at least a couple more months - especially at cruising altitudes, higher elevations, and northern latitudes. Join us for a discussion of flight planning, pre-flight inspection, weather, icing, navigation, and emergency preparedness considerations for safe flying during this seasonal transition period. The discussion will refresh and reinforce your awareness of potential safety hazards that can occur when flying in the late-winter / early-spring season.

If flying in, proceed to the new terminal building.

If driving in, ample parking is available - free. The building is on the East side of the airport in Beverly, MA.

Proceed to the new Airport Terminal building near the airport runways. The conference room will be to the right once you enter the building.

A message from the National FAASTeam Manager

Event Details

Mon, Mar 2, 2026 at 18:00 EST

**Beverly Regional Airport
Manager's Conference Room
(East Side)**

50 L.P. Henderson Road
Airport Manager's Conference Room
Beverly, MA



Contact: Gregory S. Woo

(978) 766-1261

gwoo@ieee.org

Select #: EA61141857

**Representative GREGORY
STEPHEN WOO n/a**

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!**

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.