RIC FAASTeam presents:

IMC Club Mastering the Art of Instrument Navigation

The first portion will be a short presentation about recent changes in the AIM as they pertain to departure procedures. The second part of the meeting will be an analysis of selected instrument approaches and a scenario presented for discussion.

This event will be a monthly meeting of the Fredericksburg Chapter of the IMC Club. The IMC Club, through its nationwide chapters, provides organized hangar flying, focusing on building proficiency in instrument flying. Safety and proficiency are developed through education and experience. Monthly meetings use real world scenarios to engage our members and allow them to share and build their experience. At this month's meeting we will discuss Real-World Instrument Scenarios and how you can mitigate the risk of your instrument flying. You do not need to be instrument rated to attend. Click on the link below and register TODAY.

Directions: Shannon Airport is located off Tidewater Trail, which is also SR 2/17. Enter on Shannon Airport Circle and park anywhere in the parking lot. The Robins Nest Café sign is clearly visible from the parking lot. Enter through the door to the left of the sign.

Event Details

Wed, Jan 17, 2018 - 19:00 EST Robins Nest Cafe at Shannon Airport

3380 Shannon Airport Circle Fredericksburg, VA 22408



Contact: JAMES LEIGHTON STOVER (540) 809-9629 stoverjl@cox.net

Select #: EA2179972

Representative JAMES LEIGHTON STOVER

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.