

IMC Club Monthly Meeting - Bremerton (Hybrid Event)

IMC Club (Tacoma Narrows-PWT) meets monthly for guided discussions (also known as "hangar talks") focused on real scenarios which call for tough decisions in the real world IFR environment. As we discuss the monthly scenario, we share ideas and safety tips on how best to deal with specific IFR challenges. Our objective: continually improve proficiency in IFR flying for pilots at ALL experience levels.

Our scenario for discussion this month: How best to plan for IFR flights around convective weather. What tools are available, how can we prudently manage the risks, and what should our criteria be for making a GO/NO-GO decision before we take off?

Pilots of all skill levels and experience from student pilot to ATP are welcome.

Bremerton Airport (KPWT) Terminal Building Conference Room.
Fly-in parking available

Meeting will also be live-streamed on Zoom link:

Event Details

Sat, May 2, 2026 at 09:00 PDT

Bremerton Airport

8850 WA-3

Bremerton, WA



Contact: ERIC JACQUES RUBEL

(253)273-8140

eric.rubel@gmail.com

Select #: NM01143166

**Representative ERIC JACQUES
RUBEL n/a**

[https://us02web.zoom.us/j/87625624698?
pwd=WE91aGI1SVlZkJsDNCVUh1NkVDUT09](https://us02web.zoom.us/j/87625624698?pwd=WE91aGI1SVlZkJsDNCVUh1NkVDUT09)

A message from the National FAASafety Team Manager

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 (FAASafety Team) 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.