

Interactive IFP Development Session Featuring an IFR Chart Clinic

Join us for an Advanced Credit interactive session that guides participants through how Instrument Flight Procedures are made - the **development, implementation, and commissioning of Instrument Flight Procedures (IFPs)**. In this episode we will discuss Missed Approach procedures and go-arounds, and their impact on your instrument approach minimums. Aside from **LPV, LP, LNAV/VNAV, LNAV**—we will introduce **GBAS/GLS**. We'll also introduce **A-RNP**, including trajectory-based **RF (Radius-to-Fix)** flight segments that support advanced performance-based navigation.

Alaska – Kenai Airport will be closing their main runway and using the parallel taxiway as a temporary runway this summer. Hughes was commissioned by Kenai Airport to provide Special instrument flight procedures. We will cover these and how to get them in time for the season.

This is a Zoom Presentation. Please click [HERE](#) to register, or copy and paste this into your browser: https://faavideo.zoomgov.com/webinar/register/WN_seg0pkgCSziPcbMJwDjxBw

A message from the National FAASTeam 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

Event Details

Wed, Jun 10, 2026 at 19:00 EDT

—

—

—

Foreign, FN



Contact: Melanie Folcik Barillaro
(202) 746-6139

melanie.a.folcik.barillaro@faa.gov

Select #: EA61144621

FPM Melanie Folcik Barillaro n/a

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.