

Application and Interpretation of Aviation Weather Forecasts

Aviation Weather Forecasts is the latest Block from the Weather Theory for Pilots program developed for General Aviation pilots. The program provides practical information on forecast purpose, scope, and limitations—for both VFR and IFR operations; along with forecast accuracy and improvements to aviation products. We'll look at forecasts from the pilot's perspective, but consider the operational requirements and limitations of the aviation forecaster. We'll explore the various forecasters available and their application to every-day flight operations. We'll dispel some misconceptions and misunderstandings about forecast products.

Directions: From Hwy 65, exit Nelson Lane northbound. Continue straight past (across) Nicolaus Rd. Airport entrance on left (Flightline Dr.). Follow "Safety" signs to hangar 1880 at north end of Flightline Drive.

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!

Event Details

Sat, Oct 26, 2013 - 10:00 am
Lincoln Regional Airport/Karl
Harder Field

1880 Flightline Drive
Suite 2
Lincoln, CA 95648



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