

Two for One Laugh and Learn with Rod Machado

Two for one? That's right! Rod Machado will begin this evening's program by explaining why our modern airspace system is constructed the way it is. Why does controlled airspace begin at 700 feet AGL, or 1,200 feet AGL, or at the surface for some airports? Why does Class E airspace only extend vertically to 17, 999 feet MSL? Why? Why? Why? Come and find out. The latter half of Rod's presentation covers the peculiarities of Southern California weather. For instance, when advection fog moves into the Los Angeles basin, do you know which airport closest to the shoreline tends to remain clear longer than those inland? Come find out as you laugh and learn with Rod's presentation. There is a modest fee for this event

Directions: AFI Main Hangar, next to self-serve fuel island west of the terminal building.

A message from the National FAASafety Team Manager

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Sign up for the FAA's safety services at www.FAASafety.gov!

Event Details

Tue, Aug 19, 2014 - 18:00 PDT

Aviation Facilities, Inc

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