FAASTeam presents:

Come One Come All Last Chance for 2017

You can meet 'em. You can greet 'em. You can engage with 'em. Yes. They'll all be there: Pilots, co-pilots, students, FBOs, CNO tenants, flyins,even regular folk, ...AND... FAA officials!

SPECIAL APPEARANCES BY:

Dr. Paul Foster (RAL FSDO Inspector and FAAST Manager). He knows the status of CNO relative to the region and nation. And, he knows what's com'in down the line.

CNO Tower Supervisor He'll give you the 'real deal' about flying at CNO.

~~with added attraction~~

CNO ATC Controllers. Get specific, get the latest. They like that!

~~with possible SPECIAL GUEST~~ Joe Santoro (FAA Regional Runway Safety Program Manager).

THE FLOOR IS YOURS. THE TOPICS ARE OPEN. (as Capt. Picard would say):

ENGAGE!

Directions: From the 60 Fwy- south on Euclid. From the 71 Hwy- north on Euclid. Driving north or south on Euclid Ave (83), turn east on Merrill Ave. Turn south (right) at the first intersection (Stearman Ave). Actually, that's the only direction you can turn. Continue to YANKS' gate on your left. Park, enter the main doors, find the meeting (through the gift shop out the left door, turn right to the conference room), have a seat, and ... um.. don't forget to sign in. Thanks, ~a.j.

Event Details

Sat, Jul 8, 2017 - 18:00 PDT Yanks Air Museum

7000 Merrill Ave Bldg. A270 Chino, CA 91710



Contact: A. J. Ursic, Jr. (909) 946-1707 114rockwell@gmail.com

Select #: WP2176775
Representative Albert Joseph URSIC

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.