

FAASTeam presents:

ASRS - Aviation Safety Reporting System/NASA

Ms. Linda McConnel, the program manager will present all you wanted to know about the ASRS. The ASRS collects, analyzes, and responds to voluntarily submitted aviation safety incident reports in order to lessen the likelihood of aviation accidents.

ASRS data are used to: Identify deficiencies and discrepancies in the National Aviation System (NAS) so that these can be remedied by appropriate authorities. Support policy formulation and planning for, and improvements to, the NAS. Strengthen the foundation of aviation human factors safety research. This is particularly important since it is generally conceded that over two-thirds of all aviation accidents and incidents have their roots in human performance errors.

Directions: Driving..... follow your GPS.... to the west side of Benton airport, park along the fence towards the National Guard facility.

FLYING: taxi to the central west side of the airport, there are empty spaces just south of the open shade hangars to park, then walk over to the Q-Hut.... about 300 ft.....

Walk into the north end of the hut, get your coffee, a donut and buy some raffle tickets.... all the proceeds go to the EAA education fund.....

Event Details

Sat, Sep 9, 2017 - 10:00 PDT
Quonset Hut EAA Chapter 157

2955 South Street
EAA building
Redding, CA 96001



Contact: **WILLIAM V. HILL**
(530) 410-9525

ATPBill@gmail.com

Select #: WP2576886

Lead Representative WILLIAM V. HILL

A message from the National FAASafety 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.