

What: FAASTeam Safety Seminar on ADS-B

When: Aug. 9th (Saturday) from 0900-1130.

Where: Mogollon Airpark (AZ82) in Bob Greco's hangar. Bob's hangar is located on the west edge of the midfield ramp, which is on the west side of the runway - there is a sign that says "ramp". There are 10 tie-downs at midfield, and 15 more at the south end of the runway by the lodge (i.e., C ramp, but no sign).

Flying into AZ82: Mogollon Airpark is a *private* airpark. Visitors must submit a "Hold Harmless" Agreement in advance of their arrival that contains the name and lot number of the person they are visiting. Since the meeting will be held in Bob Greco's hangar, use "Bob Greco" and "Lot 233" when filling out the agreement. The easiest way to access (and submit) the Hold Harmless Agreement is to visit the Mogollon Airpark website at <http://www.az82.com/>.

Under **AirPark Information** on the homepage, there is a link to the Hold Harmless

Agreement - just follow the written directions. There is an **Operating Guide** for the airpark that pilots should review before their flight. It's simple and straight-forward. Basically,

- The CTAF and AWOS are on 122.9. Click the mic 3X when <15 nm. away and the AWOS will provide current weather. (Expect a large change in altimeter setting between the Valley and the Rim!) Make normal traffic announcements for a non-towered airport on downwind, base, and final.
- TPA is 7500' MSL; field elevation is 6657' MSL. The traffic pattern is east of the runway. (i.e., Fly left-traffic for 21 and right-traffic for 03.) Avoid overflying the town to the west of the airpark.
- The runway slopes down on both ends from midfield. As a result, you cannot see one end of the runway from the other while on the ground. And, depending upon radio signal strength and aircraft antenna placement, line-

of-sight radio transmissions may not be heard from departing aircraft until they are at midfield or in the air. By clicking the mic 4X, the AWOS will repeat a brief transmission provided by the pilot that can be heard throughout the area.

- *Consider density altitude!*

Point-of-Contact: Gene Meng will be POC. Gene's contact info. is:

genemeng@cox.net

cell (480) 838-3730.