FAASTeam presents:

Aircraft Performance Calculation

- General aviation accidents continue to be associated with inaccurate or unreasonable expectations with regard to aircraft performance.
- Accidents occurring in the takeoff and initial climb phases of flight are likely to be fatal.
- Accurate prediction of aircraft performance is essential to dealing with power loss – particularly when power is lost during the takeoff and climb phases of flight.
- Regular assessments of pilot performance are essential to accurate performance predictions.

Click to Join:

https://faavideo.zoomgov.com/j/1607275660

Password: 157512

• If prompted, accept the Zoom application as instructed

Event Details

Tue, Dec 12, 2023 at 19:00 EST

__

Foreign, FN



Contact: RONALD BARNETT LEVY

(410) 430-4078

rblevy@mindspring.com Select #: EA07125245

Lead Representative RONALD BARNETT LEVY n/a

 For a camera enabled PC or laptop & Optimized for Google Chrome or Microsoft Edge You are invited to the following ZoomGov Webinar provided by FAVES. Preregistration is neither required nor possible. Just sign in as described below within 15 minutes prior to start. Optional ways to join are: Web Browser: https://faavideo.zoomgov.com Click the JOIN button; enter Webinar ID: 160 727 5660 Password: 157512 If prompted, accept the Zoom application as instructed For a camera enabled PC or laptop & Optimized for Google Chrome or Microsoft Edge

Download the 'Zoom Cloud Meetings' App

 Select 'Join a Meeting' and enter Webinar ID: 160 727 5660

Mobile Device:

Password: 157512