FAASTeam and PHL FSDO 17 presents:

## **Problems Arise when a Pilot Loses Control**

Loss of Control is on of the main factors in aircraft accidents. Come and learn some of the causes, then how to avoid them.

This Loss of Contr I presentation will cover the problem areas that pilots face during every flight. The aerodynamics of flight and related human factors that leads to inadvertent stall/spins. Accelerated stalls, uncoordinated stalls and spins will be explained. A review of Angle of Attack indicators (AOA) an how they can help identify and prevent Loss of Control accidents. A discussion of an number of representative accidents from the NTSB files and investigations will include Mooneys, C172, PA28, BE36, and SR22. These accidents just hi-lite the fact that it is not just Mooney pilots that get caught

*Directions:* This presentation will be held on the first floor at the Fixed Base Operator (FBO) facility. See Map Link

## A message from the National FAASTeam Manager

Earn your WINGS to get a chance to win a prize. Go to www.wingsindustry.net for more info.

Join us on Facebook: https://www.facebook.com/groups/GASafety/ Sign up for the FAA's safety services at www.FAASafety.gov!

## **Event Details**

Thu, Mar 9, 2023 - 19:00 EST Flying W Airport

60 Fostertown Road ,Medford,NJ Medford, NJ 08055



## Contact: Louis E Monoyios (856) 986-1331 Imenterprises@verizon.net

Select #: EA17120581 Lead Representative Louis E Monoyios 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.