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.