

# Managing the Hazards of Aircraft Icing during Take-off, Cruise & Landing - Series Update

Aircraft Icing is no joke; it can kill you. This is important information for this time of year. Aircraft Icing during flight can be catastrophic. It disrupts the flow of air over the aircraft diminishing the wing's maximum lift and propeller's thrust thus reducing the angle of attack for maximum lift, which in turn, adversely affects an aircraft's handling characteristics while significantly increasing drag. Come and get a refresher update before the icing season begins. Don't miss this exclusive opportunity. Click on the link below and register TODAY.

**Directions:** See Map Link. PLEASE BRING PICTURE ID and ARRIVE EARLY for SECURITY CHECK at Front Gate

## A message from the National FAASTeam 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](http://www.FAASafety.gov)!

## Event Details

**Wed, Dec 2, 2015 - 19:00 EST**

**William J Hughes Technical Center**

US Coast Guard Facility

Bldg 350

Atlantic City, NJ 08405



**Contact: eileen landola**

**610 595-1500240**

[eileen.j.landola@faa.gov](mailto:eileen.j.landola@faa.gov)

Select #: EA1765549

FPM Eileen landola

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.