## **FAASTeam presents:**

## The Apollo Project

IAM is pleased to host Dean Karafa on Thursday, October 21, at 7pm as he speaks about the Apollo 11 mission

Dean was a test engineer for the first stage of the Saturn V for NASA at the Kennedy Space Center. The Saturn V was, and is to this day, the most powerful rocket ever launched and necessary to complete a manned lunar mission. Dean will present a number of artifacts, from the program, including the actual countdown document from the Apollo 11 mission, as well as slides showing various aspects of the Saturn V.

Prior to attending a safety seminar, please review and abide by current CDC, State and Local health guidelines.

**Directions:** From I-55 go North on Weber Rd. to Clow InternationI Pkwy (called Veterans Pkwy to the East). Turn left (west) and proceed to the Airport Parking lot. Parking is available in this lot or go past the STOP sign and follow the taxiway to the back parking lot. The Illinois Aviation Museum is in the northern most hangar facing the runway and it across the taxiway from the military Jets on display. There are new brown signs directing you to the museum.

## **Event Details**

Thu, Oct 21, 2021 - 19:00 CDT

110 Clow International Pkwy Hangar Nr. 1 Bolingbrook, IL 60490



Contact: William R. Anderson (630) 294-1053 flying-geezer@sbcglobal.net

Select #: GL03108065 Representative William R. Anderson

## A message from the National FAASTeam Manager

Earn your WINGS to get a chance to win a cash prize. Go to www.mywingsinitiative.org 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!

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.