## **MEI PRACTICAL TEST PREP GUIDE**

Bring a written set of Lesson Plans, Power Point presentations, FAA Handbooks relating to AMEL training, ACs and any other materials to be used.

## Be prepared to:

- 1. Teach all aspects of multi engine aerodynamics, performance, limitations, and aircraft systems.
- 2. Discuss all ACS requirements for Comm AMEL Add-On with Instrument privileges.
- 3. Describe minimum requirements for an MEI to teach in a specific AMEL.
- 4. Discuss the <u>Commercial ACS Appendix 6: Safety of Flight</u> and <u>Appendix 7: Aircraft</u>, <u>Equipment</u>, and <u>Aircraft Operational Requirements & Limitations</u>.
- 5. Teach how you plan to simulate the 4 main engine failure scenarios required for Comm AMEL Add On. Example: Discuss the Minimum and Maximum Speeds, Altitudes, and the various techniques that will be used to perform each engine failure scenario.
- 6. Discuss inflight safety procedures an MEI should use to provide increased safety margins.

For additional prep information please see the CFI Prep Documents at <a href="https://www.lowaDPE.com">www.lowaDPE.com</a> under - Testing Details > CFI Initial.