

Contact: Aaron Erbeck Phone: 888-751-1011

Email: aaron@flyone-g.com

FOR IMMEDIATE RELEASE

ONE-G SIMULATION AIMS TO FURTHER ADVANCE PILOT TRAINING WITH THEIR LATEST FAA APPROVAL

SEATTLE- The Federal Aviation Administration (FAA) has approved the 1G-Foundation™, the latest pilot training device manufactured by Seattle-based, one-G simulation. With a small footprint form factor, wireless connectivity, and the ability for an instructor to simultaneously provide and record training to an entire fleet of these devices, this product aims to radically improve the way that pilots learn. one-G simulation believes that by fully integrating these devices into every step of the existing pilot training model, general aviation pilots will learn more effectively, spend less money, and utilize fewer natural resources.

From initial ground instruction through advanced instrument and proficiency training, one-G simulation expects flight schools, colleges, and individual pilots all will greatly benefit from this innovative trainer. The 1G-FoundationTM is constructed of high-grade materials including aluminum, composites, and polymers, and comes complete with the latest in avionics and navigation emulation hardware, including one-G simulation's recently released 1G-650TM GPS emulator. Customers may select from models based on the popular Cessna® 172 and 182 fixed and retractable gear series aircraft, depending upon their specific needs.

one-G simulation received multiple FAA approvals in 2014, affirming its mission to provide a full line of model-specific affordable aviation training devices. Xylon Saltzman, the CEO of one-G simulation, said: "We couldn't be more thrilled about the approval of this device. Since its conception, our entire team has worked incredibly hard toward the goal of making this trainer what it is today. To be able to provide an approved device with this level of capability, at a price-point that allows for great access, means that we are contributing in a significant way to both the revitalization of general aviation flight training and the ongoing mission of improving pilot safety margins."

Saltzman also indicated that one-G simulation is ramping up production in anticipation of significant sales of the 1G-FoundationTM following the official product release on December 29, 2014. Seattle-based flight school, modern pilot, has already taken delivery of multiple 1G-FoundationTM devices following their direct involvement in a rigorous beta testing program.

For more information on the 1G-FoundationTM, visit <u>www.flyone-g.com</u>.

#######