

Contact: Shawn Andreassi of SAE International, +1-724-772-8522 or pr@sae.org

For Immediate Release

Revised SAE International Standard Establishes Requirements Aerospace Delegated Product Release Verification Personnel

WARRENDALE, Pa. (Aug. XX, 2017) – SAE International announces the publication of AS13001A: Delegated Product Release Verification Training Requirements.

This revised standard establishes the common requirements for training of Delegated Product Release Verification (DPRV) personnel for use at all levels of the aerospace engine supply chain. This standard shall apply when an organization elects to delegate product release verification by contractual flow down to its suppliers and to perform product acceptance on its behalf.

This standard was designed to align with and complement the recently published SAE AS9117 Aerospace Standard, “Delegated Product Release Verification”, by defining more specifically its DPRV training requirements.

“With the release of AS13001A, the AESQ continues to build on industry standards like AS9117. By simplifying and standardizing around DPRV, we drive down supplier cost and help ensure supplier compliance,” said Earl Capozzi, AS13001A Document Sponsor.

While the common DPRV training material was primarily developed for aerospace engine supply chain requirements, the standard and its common training may also be used in other aerospace industry sectors where the DPRV process can be of benefit.

The SAE G-22 AESQ Committee and the IAQG/SAE G-14 AAQSC Committee worked together cooperatively to ensure proper alignment of these standards.

To learn more about this new document, visit <http://standards.sae.org/wip/as13001a/>.

Credentialed members of the media may request to review a copy of AS13001A by emailing pr@sae.org or calling 724-772-8522.

SAE International is a global association committed to being the ultimate knowledge source for the engineering profession. By uniting over 127,000 engineers and technical experts, we drive knowledge and expertise across a broad spectrum of industries. We act on two priorities: encouraging a lifetime of learning for mobility engineering professionals and setting the standards for industry engineering. We strive for a better world through the work of our charitable arm, the SAE Foundation, which helps fund programs like A World in Motion® and the Collegiate Design Series™.

- www.sae.org -