FOR IMMEDIATE RELEASE: November 2009

Aviation, Space, and Defense Organizations: AS9017 Control of Aviation Critical Safety Items (CSI) Standard Published

November 2009 – AS9017 is an Aviation, Space, and Defense standard issued by SAE Technical Committee G-14 “Americas Aerospace Quality Standards Committee” (AAQSC) designed to harmonize requirements across the supply chain for management and control of Department of Defense Aviation Critical Safety Items (CSI).

This standard is designed to be used as a flow down to the aviation supply base to ensure consistent management of CSI requirements in line with specified government policy. The establishment of common requirements, for use at all levels of the supply-chain, by organizations should result in improved quality and safety, and decreased costs, due to the elimination or reduction of organization-unique requirements and the resultant variation inherent in these multiple expectations.

This standard aligns with the “8 elements” found in Quality Management Systems standard AS9100 where the AS9017 requirements are in addition (and complementary) to the applicable AS9100 requirements. The majority of the new standard’s requirements are contained in the “Product Realization” and “Measurement, Analysis and Improvement” sections and prescribe the requirements that a supplier must have in their system for key processes.

The SAE G-14 Americas Aerospace Quality Standards Committee (AAQSC) is a technical committee established under the Aerospace General Projects Division of the SAE Aerospace Council. The AAQSC creates and maintains technical reports related to quality management systems and supporting quality-related processes. The AAQSC is affiliated with the Americas Aerospace Quality Group (AAQG), a member of the SAE Institute. The AAQG is a Sector within the International Aerospace Quality Group (IAQG).

Contact Information:
Americas Aerospace Quality Standards Committee
Michele Gagne
mgagne@bellhelicopter.textron.com
817.280.3387
www.sae.org/aaqg

###