

American Aerospace Controls Receives Boeing Supplier Performance Excellence Award – Gold

Sixth Consecutive Year for Boeing Award

June 22, 2016 – Farmingdale, NY. American Aerospace Controls Inc. (AAC) today announced that it has received the Boeing (NYSE: BA) Supplier Performance Excellence Award – Gold for 2015. This is the sixth consecutive year that ACC has won the award. While several hundred companies earn this award each year, only a few have won six years in a row.

Kevin McBrien, AAC's Vice-President of Sales said "We're very proud to receive this recognition from Boeing of our commitment to on-time delivery, quality and reliability." He added that "We highly value our relationship with Boeing so we work very hard all year to maintain our standing." More recently, AAC has been providing current and voltage sensors for a number of key Boeing programs including the CH-47 "Chinook", the AH-64 "Apache" and the X-37B Orbital Test Vehicle. AAC's sensors are, by design, more reliable, more accurate and have no impact on the system being monitored, unlike traditional measurement devices.

About Boeing

Boeing is the world's largest aerospace company and leading manufacturer of commercial jetliners and defense, space and security systems. A top U.S. exporter, the company supports airlines and U.S. and allied government customers in 150 countries. Boeing products and tailored services include commercial and military aircraft, satellites, weapons, electronic and defense systems, launch systems, advanced information and communication systems, and performance-based logistics and training.

About AAC

American Aerospace Controls Inc. (AAC) provides rugged, high-performance, high-reliability current and voltage sensors for demanding aviation, space, military, rail and industrial applications. Celebrating its 51st anniversary this year, AAC is a woman-owned business that is ISO-9001C and AS9100 certified. It's experienced engineering design team and in-house environmental testing facilities allows it to assure customers of made-to-order sensors with zero defects on delivery and six-sigma reliability in-service.

- 30 -

Contact: Mike Venables

mvenables@a-a-c.com

(613) 204- 2413 http://a-a-c.com