

FOR IMMEDIATE RELEASE

VectorNav Technologies Receives Accreditation for AS9100/ISO 9001

Dallas, TX – October 25, 2017 – VectorNav Technologies, a leading provider of inertial navigation solutions, announces that it has received accreditation for the AS9100 Rev. D international aerospace standard for its Dallas, TX headquarters. Based on ISO 9001 standards, the AS9100 standard is a set of quality requirements established by the aerospace industry in order to satisfy DOD, NASA and FAA quality requirements.



VectorNav's VN-310 Dual Antenna GNSS/INS

Founded in 2008 and based in Dallas, TX, USA, VectorNav is established in the market as the leading innovator of miniature, high-performance MEMS- and GPS/GNSS-based inertial navigation systems. The releases of VectorNav's surface mount VN-100 IMU/AHRS, VN-200 GPS/INS and VN-300 dual antenna GNSS/INS were each market firsts, and it's recently released tactical-grade line of inertial navigation systems delivers the best price/performance ratio of products in its class.

The AS9100 accreditation marks VectorNav's achievement in demonstrating the highest level of manufacturing, quality and customer service standards. The certification represents VectorNav's ability and commitment to deliver to its customers worldwide the highest quality miniature inertial navigation systems, from rapid procurement during testing and development to high-volume capacity for integration and production.

"Earning the AS9100 designation for our Dallas facility demonstrates that we are a highly capable supplier to the global aerospace industry," said Scott MacDonald, Process and Quality Engineer at VectorNav. "Operating to the highest standards of quality has always been a core principle for us, and this certification reflects our continued commitment to ensure our processes and systems deliver products and services that exceed our customers' quality, cost, and speed expectations."

VectorNav Technologies will be exhibiting at this week's Commercial UAV Expo in Las Vegas, NV at booth #208. To learn more about VectorNav or to schedule a meeting time during Commercial UAV Expo, contact VectorNav at: email: sales@vectornav.com; tel: +1-512-772-3615; web: www.vectornav.com.

About VectorNav Technologies:

VectorNav Technologies is the leading innovator and manufacturer of embedded navigation solutions using the latest in MEMS inertial sensor and GPS/GNSS technology. Since its founding in 2008, VectorNav has provided systems integrators in the military, aerospace, marine, and robotics industries around the world with SWaP-C optimized, high-performance navigation systems. VectorNav has unique expertise in applying the digital filtering and sensor calibration techniques that have multiple decades of heritage in aerospace applications to the state-of-the-art in MEMS inertial and GPS/GNSS technology.

###