



9855 Crosspoint Boulevard 🕆 Suite 126 🕆 Indianapolis, Indiana 46256-3336 🕆 800.783.9653 🕆 317.842.6075 🕆 F: 317.842.6974

specializing in: FORENSIC AND AEROSPACE ENGINEERING

Wolf Technical Services receives ISO 9001:2008 Certification

PRESS RELEASE

FOR IMMEDIATE RELEASE

Contact:

Amy Wortman awortman@wolftechnical.com (317) 842-6075 Voice (317) 842-6974 Fax October 27, 2015

Indianapolis, IN – Wolf Technical Services, Inc. announced that it has received ISO 9001:2008 Quality Management System (QMS) Certification (No. 5139, Eagle Registrations, Inc.). The scope of registration comprises the design, development, test and oversight of the manufacturing of products for military and commercial applications.

"This is an important step for Wolf as a company and I am proud of our team's exceptional work to get it accomplished," said Stuart Nightenhelser, CEO. "We are now positioned to expand our development work for government agencies and private companies, and instill confidence in our customers that their products are developed according to accepted standards and internal procedures."

Wolf's quality objectives consist of customer satisfaction, retaining and recruiting professional and competent employees, adherence to proven processes, and maintaining a continuous improvement culture that is committed to innovation.

Products developed or under development by Wolf include an energy-absorbing aircrew restraint system for the US Air Force and an electronic version of the aircrew restraint system for the US Navy; a crashworthy troop seat that passively adapts its response to occupant weight; a robotic arm system for automatically inspecting steam condensers aboard US Navy ships; an anthropomorphic test device (ATD) for use in blast testing, which features frangible synthetic bones and calibrated indicators of spinal injury and traumatic brain injury; a digital flight glove that reads hand gestures and movements to allow pilots and aircrew to communicate with one another and with computers, switches and other devices; a deployable weigh-in-motion system that detects anomalous loading of passing vehicles that may indicate a vehicle-borne IED; and a





9855 Crosspoint Boulevard 🕆 Suite 126 🕆 Indianapolis, Indiana 46256-3336 🕆 800.783.9653 🕆 317.842.6075 🕆 F: 317.842.6974

specializing in: FORENSIC AND AEROSPACE ENGINEERING

wolftechnical.com

vehicle blast seat that passively adapts its response to occupant weight in the event of an underbody blast such as an IED.

Amy Harris, Wolf's Quality Manager is also a Design and Manufacturing Engineer. She led the effort to achieve certification and was instrumental in implementing the infrastructure needed for reporting and measuring QMS. Amy added, "Although the ISO QMS as well as other industry standards have been the basis for Wolf's internal design and development efforts for years, we now have a robust program in place to document and track continuous improvement. It sets the bar for customer satisfaction and delivering quality products and service."

About Wolf Technical Services, Inc.

Wolf Technical Services was founded in 1977 and is centrally located in Indianapolis, Indiana. We take pride in our inclusive company structure and diverse problem solving skills which enable our multi-discipline team to collaborate in providing scientifically based expert opinion for legal and insurance markets.

In 2005, Wolf built upon its team's expertise and experience by expanding into in the area of Research, Design and Development, resulting in multiple federal government contracts aimed at improving safety for all military personnel. In addition, Wolf designs and develops innovative products for our commercial clients in the medical and industrial sectors. Additional information about Wolf is available at <u>www.wolftechnical.com</u>.

###