



909 Electric Ave., Suite 206
Seal Beach, CA 90740 USA
Phone: +1 562 493 0158
Fax: +1 562 493 3158
www.dtsweb.com

Contact: Shelly Horvath
Phone: +1 562 493 0158
shelly.horvath@dtsweb.com
www.dtsweb.com

FOR IMMEDIATE RELEASE

Diversified Technical Systems Continues To Expand Staff and Capabilities

Seal Beach, CA (August 2012) – Diversified Technical Systems (DTS), a leading manufacturer of data recorders and sensors, is proud to announce that Dawn Sup has joined the team in the position of Applications Engineer at the DTS North American Technical Center in Novi, Michigan. Sup brings a solid understanding of crash testing and experience with DTS data acquisition systems from her previous role with General Motors as an Electrical Engineer for over eight years in the Vehicle Safety & Crashworthiness Laboratory (VSCL). She has also been involved with vehicle safety standards, sitting on both the SAE Instrumentation Standards and SAE Transducer Equivalency committees. Sup will continue work with automotive applications, as well as blast, in-dummy and aerospace projects.

Sup holds a Masters of Engineering Management from the University of Detroit, as well as a BS in Electrical Engineering from Kettering University.

DTS knows that innovation is a product of great people combined with the latest technology and is one reason DTS continues to invest heavily in experienced staff. With over 60 employees, six Tech Centers worldwide, sales representatives in over 20 countries, DTS is proud that over 80% of staff are engineering and technical positions.

About DTS: Diversified Technical Systems manufactures data acquisition systems and sensors for dynamic testing and human injury assessment. Since 1990, DTS has been the leading provider of advanced measurement solutions that require high-speed, miniature, shock-hardened data recorders and sensors. Based in Seal Beach, California, DTS has global tech centers in Michigan, Australia, China, Germany and Japan. Visit www.dtsweb.com for more information on the full line of DTS products and services.

###