News Release – For Immediate Release

Transas Selects Digital Projection for RCMP-SAR

ATLANTA, GA – (November 17, 2015) – Transas Americas selects Digital Projection International’s solid state illuminated M-Vision LED for installation in the display system for the maritime simulator for the Royal Canadian Mounted Police Search and Rescue (RCMP-SAR) trainer located in Sooke, British Columbia. The simulator is used to train station personnel in marine search and rescue.

Said Neil Bennett, Vice-President at Transas USA, “We chose the M-Vision LED projector for its performance and value. Our experience with the projector on past projects has been positive in that the projector once installed requires very little maintenance or tweaking.” Bennett continued, “Our end users appreciate an easy to maintain Transas display system and the M-Vision LED meets that need.”


– END –

Photo of M-Vision LED:
About Transas

Transas offers best-in-class navigation systems and integrated bridge solutions, recognized training and simulation solutions, renowned VTMS and coastal surveillance systems, fleet and port management systems, onboard and individual decision support systems for professional crew and pilots, as well as popular applications for leisure and the marine mass market.

Transas operates more than 20 proprietary regional offices as well as its network of partners serving Transas customers globally.

Being a trendsetter and visionary for the market over the last 25 years Transas promotes its own concept of e-Navigation as the future model for Marine IT integrating all elements of the marine industry and all systems into one information environment.

For more information visit http://www.transas.com

About Digital Projection International

Founded in 1989, Digital Projection International (Digital Projection) has been instrumental in the development and application of Digital Light Processing™ technology by Texas Instruments for projection systems. Digital Projection International introduced the world's first 3-chip DLP® projector in 1997, and has since delivered expert system engineering and world-class customer services, thus maintaining its position as a digital imaging pioneer.

Digital Projection International's groundbreaking projection research and development has garnered the admiration of industry professionals around the world. This has earned the company many awards, including two Emmy® Awards for Outstanding Achievement in Engineering Development by the Academy of Television Arts and Sciences. Digital Projection remains the first and only projector manufacturer to win the coveted award.

Today, Digital Projection International manufactures and distributes an extensive line of ultra high-performance 3-chip and single-chip DLP® projection systems. These projectors are the reference standard for demanding applications such as large-venue, live-event staging, fortune 5000, education, medical and scientific research, command and control, digital cinema, commercial entertainment, worship and elite home cinema.