

San Diego, July 08, 2009

FUGRO PELAGOS AWARDED INAUGURAL LT. CMDR. PETER JOHNSON BEST PRACTICES AWARD

Members of Fugro Pelagos Inc. (FPI) Bathymetric Lidar Team proudly display the inaugural Lt. Cmdr. Peter Johnson Best Practices Award, presented to the Company at the recent Joint Airborne Lidar Bathymetry Technical Center of Expertise (JALBTCX) Annual Conference in Portland, Oregon, in recognition of their efforts to deliver a challenging IHO Order 1b survey of the Torres Straits for the Royal Australian Navy. JALBTCX's mission is to perform operations, research, and development in airborne lidar bathymetry and complementary technologies to support the coastal mapping and charting requirements of the U.S. Army Corps of Engineers (USACE), the U.S. Naval Meteorology and Oceanography Command, and the National Oceanic and Atmospheric Administration (NOAA). The international award's citation required the recipient "...to have accomplished a complicated, demanding airborne lidar survey within the past two years. A clearly defined challenge will have been overcome leading to a notable success or advancement in best practices."

"Members of Fugro Pelagos Inc. Bathymetric Lidar Team proudly display the Lt. Cmdr. Peter Johnson Best Practices Award. Pictured (standing; l to r): Nicholas Johnson; Derek Johnson; Don Ventura; Michael Broadbent. Seated (l to r): Jeffrey Croucher; Jose Martinez; Norma Clark. Absent: Mark McDonald, Robert Pritts, Dennis Tobin, Stephanie Mills and Trisha Mouton."



For further information:

David Millar
dmillar@fugro.com
 +1 858-427-2005

Fugro Pelagos, Inc.
 3738 Ruffin Road
 San Diego, California
 92123, USA
 Tel: +1 858 292 8922
 Fax: +1 858 292 5308
www.fugro-pelagos.com
www.fugro.com

Fugro collects, processes and interprets data related to the earth's surface and soil composition and provides advice based on the results. As an extension to these activities, Fugro provides services such as precise positioning, construction materials testing, reservoir engineering and data management. Fugro's operations have been organized into three divisions: Geotechnical, Survey and Geoscience. Fugro is listed on Euronext Amsterdam and is included in the AEX-Index. Fugro has approximately 13,500 employees in more than fifty countries.

NEWS RELEASE