

PRESS RELEASE

For Immediate Release
Contact: Michael Dewey (949) 263-2222
miked@geotestinc.com
For Reader Inquiries: 888.837.8297

Geotest Enters Sales Agreement with Robson Technologies, Inc. (RTI)

Irvine, Calif. (August 31, 2011) – Expanding its sales force in North America, Geotest welcomes Robson Technologies, Inc. as its sales representative in Northern California and Northern Nevada. Headquartered in Morgan Hill, California, RTI will be representing Geotest’s complete line of products, including PXI & PC-based instrumentation, the TS-900 Semiconductor Test System, GBATS systems, and ATEasy software.

“Robson Technologies’ market presence and reputation in the semiconductor industry, combined with their complimentary product offerings and excellent customer support, will help ensure that our mutual customers have access to the right products for their application”, said Loofie Gutterman, president of Geotest.

Bill Robson, president of Robson Technologies stated, "We are very excited to be representing Geotest. Robson’s products and capabilities are very synergistic with the Geotest product line and we look forward to expanding Geotest’s presence in the Northern California market.”

About Robson Technologies:

For over 20 years, RTI’s products focus has been on custom test sockets, test fixtures, and turnkey test solutions for integrated circuits, hybrids, and small printed circuit boards. Robson provides solutions for failure analysis, package development, prototype engineering, wafer sort, and production test. RTI offers complete in-house design capabilities for PCB and mechanical design. Their facility includes a fully equipped CNC machine shop for both prototype and production builds. Robson’s design team is experienced in all phases of test fixture design, including test sockets, PCB design, and mechanical design.

About Geotest - A subsidiary of the Marvin Group, Geotest - Marvin Test Systems, Inc. is a global supplier of PXI and PC-based test products, systems, and solutions. Geotest's products and systems are used worldwide in thousands of aerospace, semiconductors, communications, medical, industrial, and military test applications.

To receive more information contact Geotest at:

Telephone: 888.837.8297
949.263.2222
Fax: 949.263.1203
E-mail: info@geotestinc.com
Internet: www.geotestinc.com
Address: 1770 Kettering ; Irvine, CA 92614

###