Harvey-Lynch, Inc. And Geodetics, Inc. Form Alliance For Provisioning Precise GPS Solutions

Houston, September 20, 2004 -- Harvey-Lynch, Inc. (Stafford, Texas) and Geodetics, Inc. (San Diego, California) have formed an alliance to provide applied services to customers demanding precision GPS positioning solutions.

Geodetics' RTD product line combined with Thales Navigation, Inc. (Santa Clara, California) professional GPS receivers provide a suite of solutions to a myriad of applications including long baseline positioning, vessel dynamics monitoring, heading sensors, barge management, tail-buoy tracking as well as fixed network monitoring for erosion and subsidence monitoring. Countless other problems can be solved through the intelligent integration of Geodetics' Epoch-by-EpochTM, centimeter-level horizontal and vertical relative positioning technologies and the solutions provided through the alliance in conjunction with Thales Navigation's advanced GPS receivers.

Geodetics software and Thales receivers will be integrated using Harvey-Lynch's extensive applied technical experience calling upon over 100 years of experience in the offshore positioning community. Local and wide area networks may be configured to provide GPS vectors to an accuracy of 1 cm horizontal and 5 cm vertical. Geodetics technology also provides hyper-accurate azimuth and attitude calculations and geodetic-level positioning over dynamic baselines.

Stuart Porteous, Harvey-Lynch Vice President Operations commented, "Harvey-Lynch is excited about this new alliance and sees this opportunity as a natural extension of our exclusive representation of the Thales Navigation Inc., line of offshore professional GPS receivers." Dr. Yehuda Bock, Geodetics' CEO commented, "Geodetics is excited by the new opportunities opened through the partnership with Harvey-Lynch. The partnership will extend the benefits of Geodetics' technologies to a host of new markets served by Harvey-Lynch".

About Harvey-Lynch

Incorporated in Texas, Harvey-Lynch has served various facets of the oil & gas exploration and production industry since 1970. Harvey-Lynch is particularly active providing positioning equipment and solutions, repair services, field support, and technical expertise to both domestic and international markets including the government, land & marine survey, geophysical, hydrographic, government, science & research, and oceanographic communities. HLI occupies a 16,000 square foot custom-built facility comprising office and warehouse space while accommodating a training center and several electronic service and repair workshops.

About Geodetics

Geodetics Inc., founded in 1999, is privately held with headquarters in San Diego, California. Geodetics is a developer of real-time, centimeter-accuracy, and extended spatial coverage positioning software for static and dynamic applications based on the Global Positioning System (GPS). Geodetics Epoch-by-EpochTM technology provides instantaneous positioning relative to one or multiple reference stations and autonomous heading and attitude determination. This quantum leap in the state-of-the-art for precise real-time GPS positioning opens up a wide variety of previously unattainable applications in areas such as surveying and mapping, airborne navigation and landing, fleet tracking, intelligent transportation, environmental and structural monitoring, and machine control.

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