



INPUT/OUTPUT, INC.

NEWS RELEASE

Input/Output Introduces Cable Version of VectorSeis System Four

HOUSTON, TEXAS (June 2, 2003)... Input/Output, Inc. (NYSE: IO) announced today the commercial release of the cable version of VectorSeis[®] System Four[™], a technology breakthrough in seismic data acquisition systems and the second in a family of I/O VectorSeis systems.

VectorSeis System Four speeds the acquisition of seismic data and provides superior subsurface seismic images and the highest fidelity P-wave data. VectorSeis data can make subsurface interpretation more accurate and reduce the risks and costs inherent in exploration drilling and field development programs. An average of 20 percent reduction in field acquisition time has been documented with VectorSeis System Four, leading to improved operational efficiency and less environmental impact.

VectorSeis land systems have been proven in 60 surveys acquired in Canada, the United States, Mexico, South America, Russia, Europe and China. VectorSeis datasets with wider bandwidth and higher dynamic range have yielded additional information not previously available with legacy geophone data.

According to I/O Chief Operating Officer Jorge Machnizh, “The cable version of VectorSeis System Four is the most recent result of a 15-year development effort. VectorSeis is the I/O technology platform for developing next-generation seismic acquisition systems for land, ocean bottom and downhole environments.”

About Input/Output

Input/Output, Inc. is a major provider of seismic equipment and acquisition imaging technology for land, marine, transition zone exploration, production and reservoir monitoring. The company specializes in technology that creates value for the energy industry in the areas of 2D, 3D, 4D and multi-component seismic data. Additional information about Input/Output is available at www.i-o.com, or via email at info@i-o.com.

For more information

Joe Jacquot, Director-Marketing
Input/Output, Inc.
+ 1 281 933 3339
joe_jacquot@i-o.com

XXX