

Press Release * Press Release * Press Release

For immediate release

**I/O Announces GSC Purchases Full-wave Land Imaging Platform
First VectorSeis System Four in the Middle East Region**

Bahrain 13 June 06 Input/Output Inc. (NYSE:IO) announced today that Geophysical Service Centre (GSC), a Middle East-based seismic contractor, purchased several thousand channels of the company's VectorSeis[®] System Four[®] platform for full-wave land acquisition, the first sale of the VectorSeis System Four platform into the region. GSC plans to use the multi-component system to acquire 3-C data in Jordan initially and then throughout the rest of the Middle East and North Africa.

Nour Al Tubor, General Manager of Geophysical Service Company, commented on the purchase, "We bought an all-VectorSeis configuration of System Four because we believe this technology will enable us to deliver step-change imaging improvements to our oil & gas company customers operating in the region. Furthermore, with only one sensor per station, VectorSeis single-point receivers will deliver significant efficiency improvements during field operations."

Ben Lovell, Middle East Regional Manager of I/O added, "The near-surface conditions in this part of the world make it difficult to acquire high-resolution data. I/O designed VectorSeis to help improve the imaging resolution by recording the full wave field. It is encouraging to see GSC embrace this technology for use in the Middle East as there has been significant interest from both the NOCs and international E&P companies."

System Four incorporates hybrid functionality that enables contractors to acquire seismic data using analog geophones or digital, full-wave VectorSeis sensors -- in virtually any combination or configuration -- even on the same survey.

I/O recently announced the release of its latest version of System Four, called System Four³. The latest release continues to build on the proven foundation of the System Four platform in order to deliver the lowest total cost of ownership in land acquisition. Features that continue to be supported in the newest product release include advanced telemetry management, a Windows-based operating system, unmatched system dynamic range, and superior performance in proximity to static and lightning.

About I/O

I/O is a leading, technology-focused seismic solutions provider. The company provides cutting-edge seismic acquisition equipment, software, and planning and seismic processing services to the global oil and gas industry. I/O's technologies are applied in both land and marine environments, in traditional 2D and 3D surveys, and in rapidly growing areas like time-lapse (4D)

Press Release * Press Release * Press Release

For immediate release

reservoir monitoring and full-wave imaging. Headquartered in Houston, Texas, I/O has regional offices in Canada, Latin America, Europe, China, Russia, Africa and the Middle East. Additional information is available at <http://www.i-o.com>.

About GSC

Geophysical Service Centre Ltd. – www.gsc-oil.com - was established in 1993 as a sister company for ICS (London) Ltd., and a centre of excellence in the art of 2D/3D Seismic Acquisition, Processing, Interpretation and Analysis across Iraq and the rest of the Middle East and North Africa. GSC also has extensive seismic-related Software Development experience, including Modelling/Analysis solutions with over 200 specialists world-wide. GSC has completed Seismic Scanning, Digitising, Tape Transcription. Consultancy services include Block Evaluation at the local, regional and world-wide.

For more Information please contact:

Media contact:

Contact person Joanna Szymborska
Telephone Number +44 (0) 1483 857 232
3116
E-mail: _jsymborska@i-o.com

Media contact:

Contact person Lama Khlouf
Telephone Number: + 962 (0) 65344088
65344088
E-mail: _gsc@ccs.com.jo

Regional Manager:

Contact person; Ben Lovell
Telephone Number: +973 3996
E-mail: Ben.Lovell@i-o.com

Regional Manager:

Contact person; Noor Tbour
Telephone Number + 962 (0)