

Release Date: 1st April 2008



Press Release

ffA introduces powerful 3D Seismic Analysis Software

ffA is pleased to announce the release of SVI Pro 2008, the latest version of its 3D seismic analysis software. SVI Pro 2008.1 is now available for Windows and Linux and contains more advanced, innovative tools designed to enable faster screening of 3D data sets and more robust delineation of complex geological entities. The latest version also introduces CarbApp, a set of techniques aimed specifically at the analysis of carbonate intervals.

SVI Pro 2008 offers significant advances in the capability and usability of the SVI Pro software. The new tools, ScanInterp, Iso-Proportional Slicing and CarbApp have been developed in direct response to client needs and in cooperation with ffA's industry partners. By introducing the Linux version of SVI Pro, ffA is ensuring total accessibility of its world leading 3D analysis tools to the widest possible user base.

Jonathan Henderson, ffA's Managing Director commented, "ffA's development programme is customer focused. By utilizing our in-house knowledge and expertise we are able to create robust and easy to use software solutions to successfully satisfy our ongoing customer requirements. The latest release of SVI Pro 2008 demonstrates our commitment to the marketplace and reinforces our ability to deliver innovative solutions and services".

For more information visit www.ffa.co.uk

ENDS

Contact:

Caroline Merson, Marketing Communications

Tel: +44 (0)1224 825084

E-mail: cmerson@ffa.co.uk

Note to Editors:

Foster Findlay Associates (ffA) provide world-leading 3D seismic analysis Software and Services to the oil and gas industry.

ffA's unique 3D workflow's are designed to reveal and extract geological features from 3D seismic data, objectively and more accurately than is possible with conventional seismic techniques to allow geoscientists and engineers to make better decisions in less time, with higher confidence.

ffA's Services operation applies ffA software to help its clients improve E & P success and has worked on over 150 operational projects worldwide. Projects include characterisation of deep water channels offshore Angola, close focus fault imaging in the North Sea and delineation of complex salt bodies in the Gulf of Mexico.

ffA is an independent UK company with offices in Aberdeen and Newcastle-upon-Tyne.

For further information visit www.ffa.co.uk