



FUGRO-JASON NEWS

FOR IMMEDIATE RELEASE

Fugro-Jason Announces PowerLog 3.2 Petrophysics Software Availability

Latest version streamlines common operations and enhances capabilities

January 25, 2011—Houston – Fugro-Jason, a leader in reservoir characterization technology for the oil and gas industry, today announced the availability of PowerLog 3.2, the latest version of this well-known petrophysical interpretation software. This new version adds significant new features and enhances many popular current capabilities.

"PowerLog continues to be a leader in technology and efficiency," said Joe Jacquot, Strategic Marketing Manager for Fugro-Jason. "The new capabilities and enhancements in this release further streamline the user workflow within and across projects."

PowerLog is the industry standard for Windows®-based rock physics and petrophysical analysis, dedicated to log data editing, conditioning, analysis and presentation. New features in this release include:

- Electrofacies interpretation module based on interactive selection of curve values on logplots and crossplots.
- Sample highlighting across viewers (logplots, crossplots, histograms) to identify data of interest and to output a curve with different values assigned to samples in the different highlight sets
- Interactive core shifts with concurrent construction of core shift tables that can be applied to other cored intervals
- Enhancements to all Logplot interactive editors (depth shift, baseline shift, etc.) to streamline editing

PowerLog 3.2 is now available for shipment and is a maintenance upgrade for customers already on PowerLog 3.x. Contact Fugro-Jason for pricing and further details.

About Fugro-Jason

Fugro-Jason is dedicated to delivering innovative software products and services to help our clients identify and produce hydrocarbon deposits by integrating information from the various geoscience disciplines. Fugro-Jason software applications make it possible to integrate geological, geophysical, geostatistical, petrophysical and rock physics information into a single consistent model of the earth. The application of Fugro-Jason's technology, either through use of the software or through our consultancy services, substantially improves returns on E&P investments by adding invaluable reservoir model information that reduces the risks, costs and cycle-times associated with exploration, appraisal and field development and production.

Fugro-Jason is an operating company of Fugro NV. Fugro was founded in 1962, and is listed on Euronext NV, Amsterdam, the Netherlands. Fugro has more than 13,500 staff and a permanent presence in over 50 countries.

Contact Information

Joe Jacquot, Fugro-Jason Marketing Manager / 713-369-6938 / <mailto:jjacquot@fugro-jason.com>