



FUGRO-JASON NEWS

FOR IMMEDIATE RELEASE

New PowerLog 3.1 Petrophysics Software Now Available from Fugro-Jason

Introduces Laminated Sand-Shale Analysis (LSSA) and Borehole Image Dip Picker

November 10, 2009—Houston, Texas—Fugro-Jason (www.fugro-jason.com) today announced the general availability of [PowerLog® 3.1](#), the latest version of this well-known petrophysical interpretation software, enhancing numerous capabilities and adding two new interactive modules. PowerLog is the industry standard for Windows®-based petrophysical analysis, dedicated to log data editing, conditioning, analysis and presentation. Fugro-Jason is a leader in [reservoir characterization technology](#) for the oil and gas industry.

“PowerLog 3.1 introduces two new modules that help petrophysicists maximize log data use and the quality of the resulting analysis,” said Joe Jacquot, Strategic Marketing Manager for Fugro-Jason. “We are now able to rapidly introduce new functionality with frequent releases, thanks to our new PowerLog 3 agile development platform.”

The LSSA module provides a graphical view of isotropic and anisotropic thinly-laminated sand-shale sequences. Built for use with Baker’s 3DEX™ multi-component induction tool, LSSA partitions formations into sand and shale beds using the Thomas-Stieber model. Using Vsh, porosity, and resistivity plots with overlays, petrophysicists can graphically adjust interpretation parameters for easy visual feedback and QC of analysis results.

Borehole image logs, whether electrical or acoustic, tell a lot about formation bedding planes, fractures, and borehole breakouts. With the new Borehole Image Dip Picker, petrophysicists can easily and interactively pick, save, recall, edit, and share dips from borehole image logs.

PowerLog 3.1 is now generally available, and is a maintenance upgrade for customers already on PowerLog 3.0. Contact Fugro-Jason for pricing and further details.

About Fugro-Jason

Fugro-Jason is dedicated to delivering innovative products and services to help our clients identify and produce hydrocarbon deposits by integrating information from the various geoscience disciplines. In 1993 Fugro-Jason introduced the Jason Geoscience Workbench, making it possible to integrate geological, geophysical, geostatistical, petrophysical and rock physics information into a single consistent model of the earth. PowerLog has been part of the Fugro-Jason technology suite since 2002. The application of Fugro-Jason’s technology substantially improves returns on E&P investments by adding invaluable information that reduces the risks, costs and cycle-times associated with field development.

Fugro-Jason is a unit 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