



FUGRO-JASON NEWS

FOR IMMEDIATE RELEASE

Fugro-Jason Enhances the Jason Geoscience Workbench (JGW)

New modules and enhancements included in latest release

Oct. 20, 2007—Houston, Texas – Fugro-Jason today announced the release of JGW v7.2H, the latest version of its flagship product. This version includes EarthModel FT (a new solid modeling tool), the 3D Grid/CPG Builder, RockScale for upscaling to CPGs, and a series of other enhancements. JGW integrates geological, geophysical, petrophysical and rock physics information into a single consistent model of the earth. Fugro-Jason is a leader in reservoir characterization technology for the oil and gas industry.

“This latest release expands JGW to enable greater precision in low frequency models and modeling of the subsurface,” said Joe Jacquot, Strategic Marketing Manager for Fugro-Jason. “With these new tools and enhancements our customers will be even better equipped for reservoir analysis and formation evaluation.”

EarthModel FT

EarthModel FT represents a new way of working within a JGW project. Built on FastTracker™ technology, EarthModel FT takes each model building step individually, allowing the user more control over the entire process. EarthModel FT works on 3D surveys and is available on the Linux platform.

3D Grid/CPG Builder

This new corner point grid (CPG) modeling application, also built on FastTracker technology, enables the use of the same horizons and faults throughout the entire workflow from inversion to geologic modeling. The 3D Grid/CPG Builder is available on Linux.

RockScale

With RockScale, users can move JGW 3D inversion results into a geologic grid in depth. Its Zonal Adjustment™ capability ensures that data remains in the correct stratigraphic layer during the process. RockScale uses FastTracker technology to take a solid model built by EarthModel FT into a CPG created using the 3D Grid/CPG Builder. RockScale is available on Linux.

Other Enhancements

The new JGW v7.2H release also includes a variety of other enhancements. These include improvements in crossplot handling, error message handling and data importation. For complete details, refer to the *Jason Geoscience Workbench Release Notes*.

About Fugro-Jason

Fugro-Jason is dedicated to delivering new and better ways to enhance reservoir performance. The company’s products and services integrate geological, geophysical, geostatistical, petrophysical and rock physics information into a single consistent model of the subsurface. Introduced in 1993, the Jason



FUGRO-JASON NEWS

FOR IMMEDIATE RELEASE

Geoscience Workbench is used by all major exploration companies to improve their drilling programs. PowerBench offers Windows®-based petrophysics, geology, interpretation, and modeling in a single integrated environment. The Fugro-Jason Reservoir Services group has performed hundreds of reservoir characterization projects for clients around the globe and in virtually every geological setting. Fugro-Jason is headquartered in Houston, Texas and has more than 20 offices worldwide. www.fugro-jason.com.

Contact Information

Joe Jacquot, Fugro-Jason Strategic Marketing Manager / 713-369-6938 / jjacquot@fugro-jason.com