



FUGRO-JASON NEWS

FOR IMMEDIATE RELEASE

Fugro-Jason Releases Jason Geoscience Workbench 7.1 Features new functionality, user-based enhancements and other improvements

January 10, 2006—Houston, Texas – Fugro-Jason, the leader in reservoir characterization technology, announced release 7.1 of the Jason Geoscience Workbench. This release provides new functionality, user requested enhancements and improvements to help achieve better results and more efficiency.

The Jason Geoscience Workbench 7.1 release includes the following important functionality:

- **Extensions and Improvements to All Existing Applications**
This is the main focus of the JGW 7.1 release. In addition to the development of new modules and solutions, a very significant part of the Fugro-Jason development effort is invested in extending and improving the existing software modules. Thanks to direct interaction with customers and our constant feedback from the high volume of projects conducted by our consultants, we are able to implement quality and productivity extensions and improvements that help achieve better results and more efficiency.
- **64-Bit LINUX**
With JGW 7.1, all modules are available on 64bit Linux, for the 64-bit Intel Xeon, AMD Opteron, AMD Athlon 64 and AMD Turion 64 processor.
- **Volume Data Alignment**
A new data alignment tool has been added. The new tool performs the calculation with the data window centered at each sample, instead of only for the instances of the data window centered at the horizon positions. The benefit of the calculation at each sample is that data between horizons can be shifted more accurately. Additionally, since the new tool does not use horizons, the results are not affected by gaps in the horizon data.

JGW 7.1 is fully compatible with JGW 7.0, and users can seamlessly switch between both versions for one project.