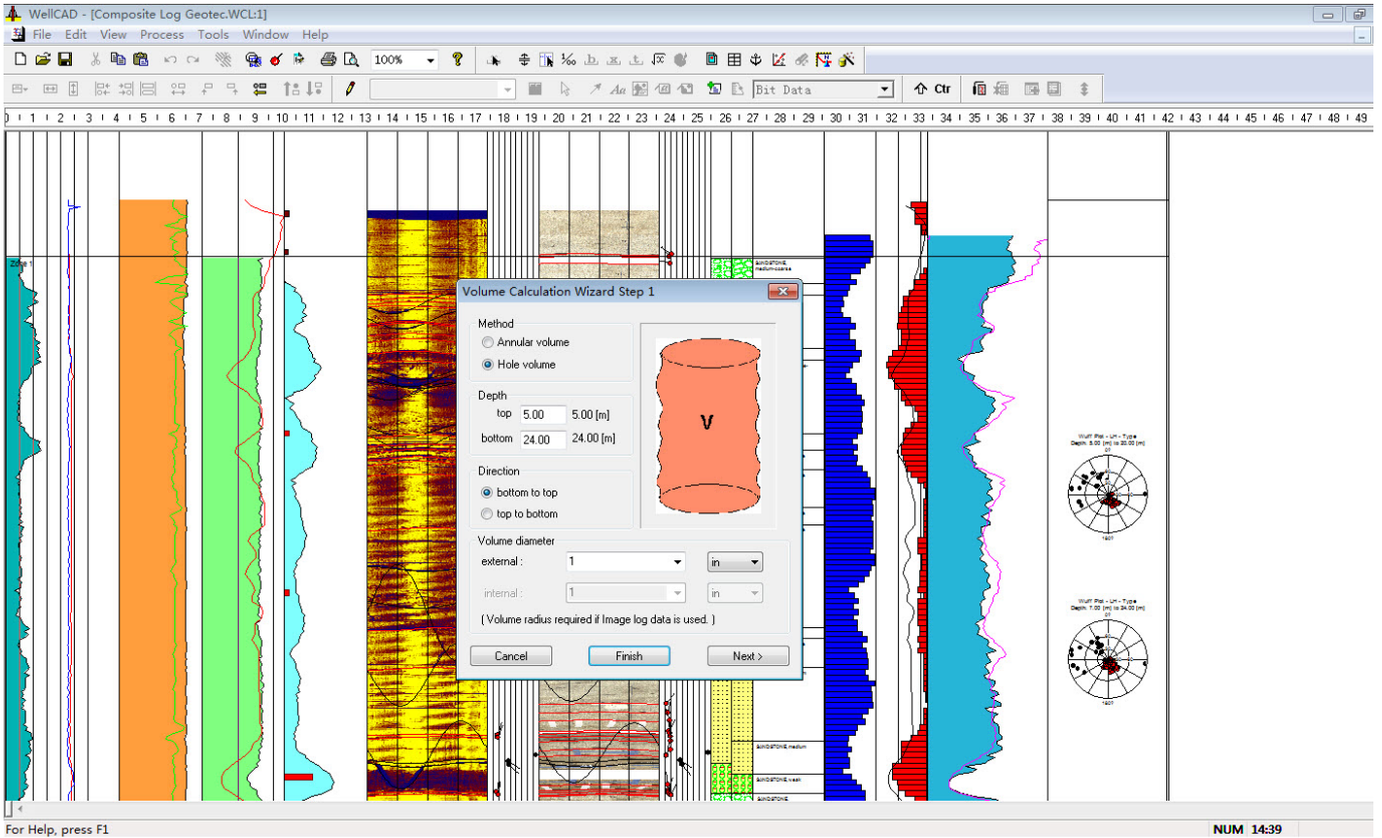


# Landmark Promax R5000



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Geosolutions, a global seismic processing company based in Dallas, Texas, will introduce the 2013 version of PRoMAX® at the Society of Exploration Geophysicists' Geophysical Conference & Exhibition in Reno, Nevada, April 9-12. PRoMAX® v2.6 has been released with significant enhancements that will enable customers to unlock the full potential of their seismic data. Geosolutions customers using the PRoMAX® family of seismic processing software can process any type of earth data, such as 3D seismic surveys, geophysical data, time-lapse seismic and automated abseis. PRoMAX® is also an ideal data quality solution for streamer data processing. The new version offers a full range of enhancements, including new point-based multipath processing, a display of parameter settings within seismic volumes, a revision to the way the volume is scaled in PRoMAX®, image-based logging, and improvements to the workflow. "Our customers are always looking for ways to save time and improve the quality of their seismic data," said Gavin Hearn, product marketing manager, Geosolutions. "PRoMAX® is particularly well suited to streamer data processing, which is a growing segment of the seismic market. We've spent many years working closely with streamer operators and getting their feedback and incorporating their experiences into this release. We've made a number of changes to improve workflow for streamer processing." Multipath Processing PRoMAX® now offers multipath processing, which provides additional information on a multi-path event. Multipath processing can be used for single-path seismic volumes, which have multiple events occurring at the same time, or stacked seismic volumes, which contain seismic events recorded at different times. PRoMAX® v2.6 provides a thorough and easy-to-use interface for setting up multipath processing. It allows users to choose specific events, frequency bands or layers, and includes 3D multipath processing tools for creating 3D multipath events. Users can then create 2D and 3D multipath maps from the resulting data. PRoMAX® v2.6 also offers 4D multipath processing, which allows users to see the effect of an event's time on its amplitude. Using this new tool, users can see what happens to a signal as it travels through the earth. Volume Scaling 82157476af

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