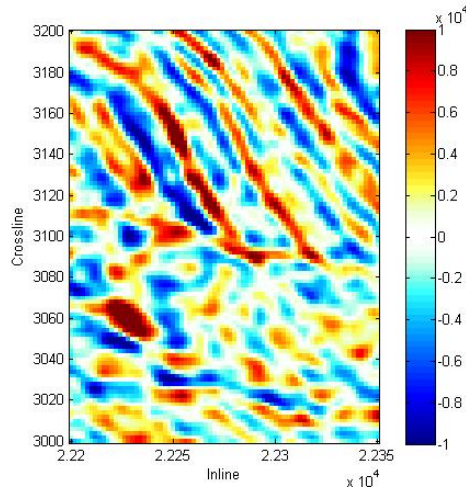


INTRODUCING *GradMAN™* DATA ADAPTIVE FILTER

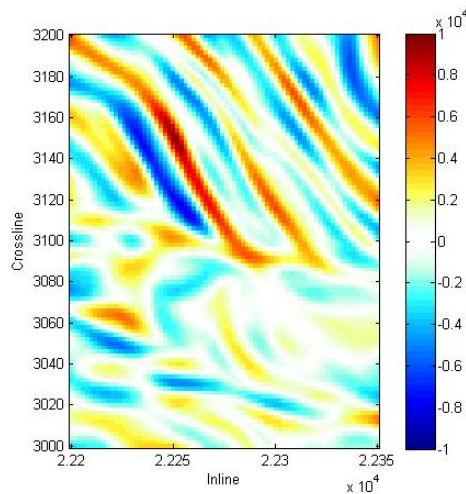
Improved Coherent Noise Suppression For Your Most Difficult Data Sets

Fusion Petroleum Technologies Inc. has developed a revolutionary data adaptive filter technique that dramatically improves prestack data quality in difficult data sets. This new technique, called **GradMAN™**, removes the effects of coherent noise in prestack data that negatively impacts seismic attribute analysis and imaging. **GradMAN™** can be performed on any data set in CDP gather format. **GradMAN™** is now being offered exclusively by Fusion and can be used in a broad range of applications. For a quote on the application of **GradMAN™** to your exploration and production problems, please call us at our offices shown below.

Data Before GradMAN™

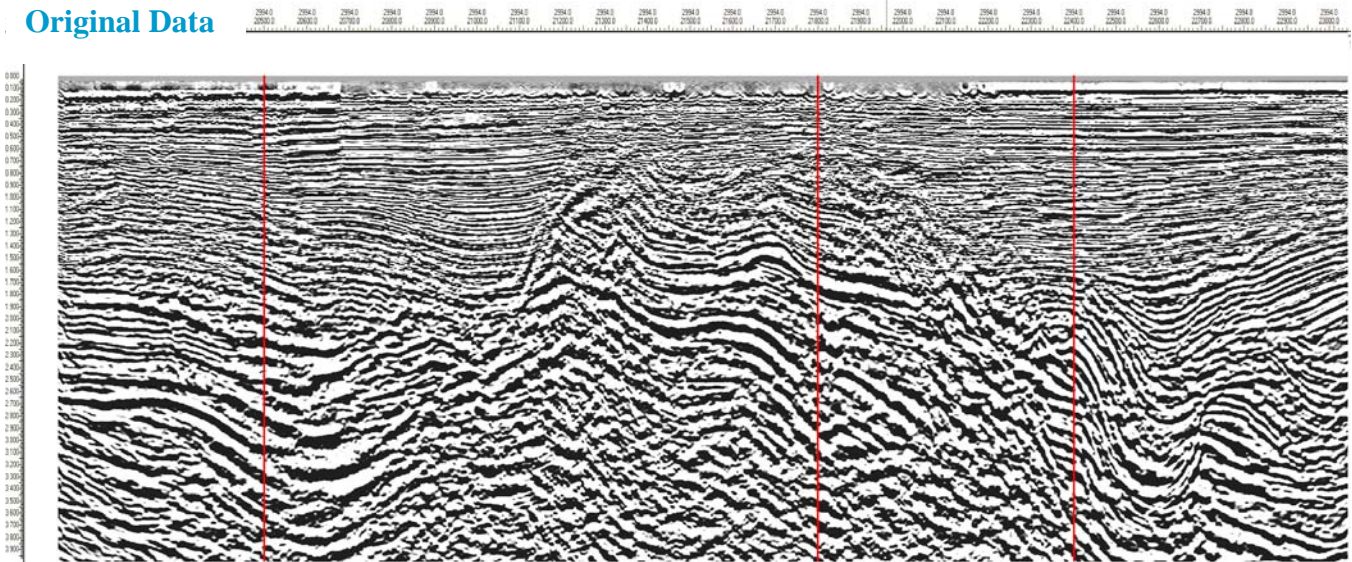


Data After GradMAN™

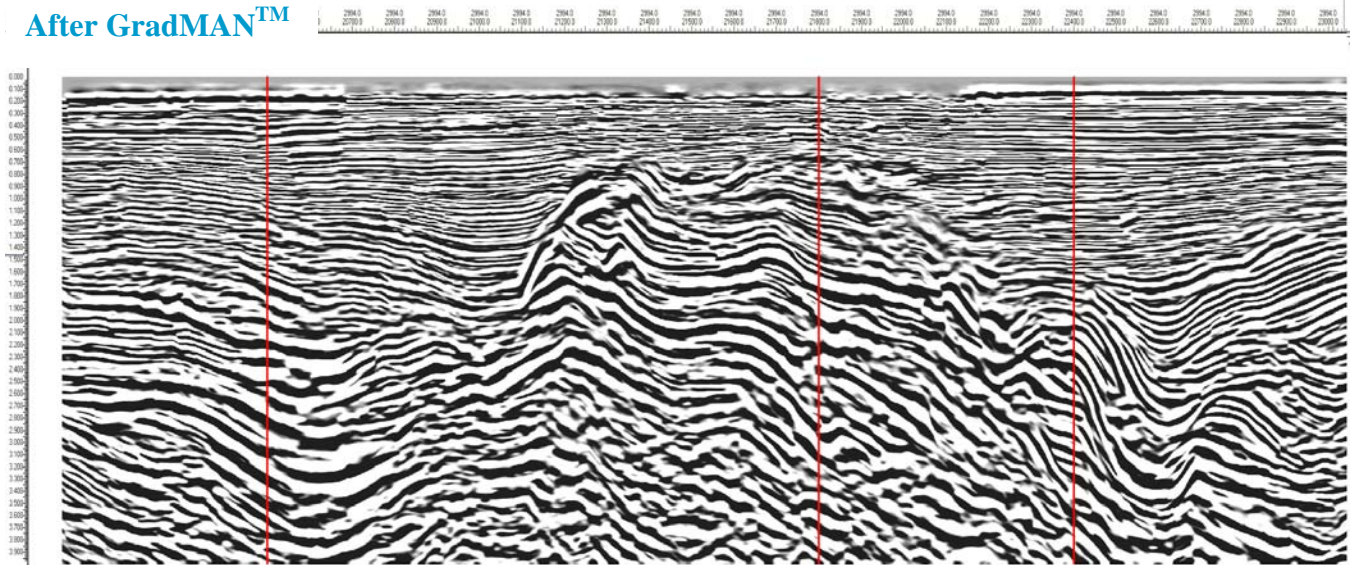


GradMAN™ dramatically improves stacked data quality by removing coherent noise and can be applied to a broad range of geophysical problems as shown in the time slices above.

Original Data



After GradMAN™



GradMAN™ provides superior results that can be used in a wide range of difficult geologic settings.

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