



TM

GSR GeoView

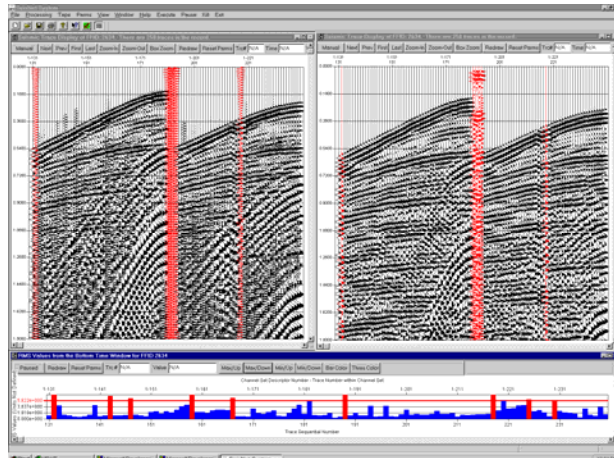
Seismic Data Quality Assurance

*The perfect complement to
OYO Geospace's GSR System*

Featuring:

- GSR Data display & plotting
- QC attribute analysis & display
- Tape Copy to all media formats
- Plot to V80 compatible plotter or GIF file
- Display/Analysis of .PLT files
- Summing & Correlation capability
- SEG-D to SEG-Y format conversion
- Intuitive Graphical User Interface

Raw/Filtered Data & RMS QC



SeisNet's attribute trend plotting capability provides quality assurance of both the GSR recording system performance and seismic data integrity.

Display image GIF files created by SeisNet may be distributed and viewed using the SeisNet QC Viewer utility, providing a convenient cost effective, environment friendly alternative to paper plots.



Seismic Support Technology, Inc.

1115 Augusta Drive, #24

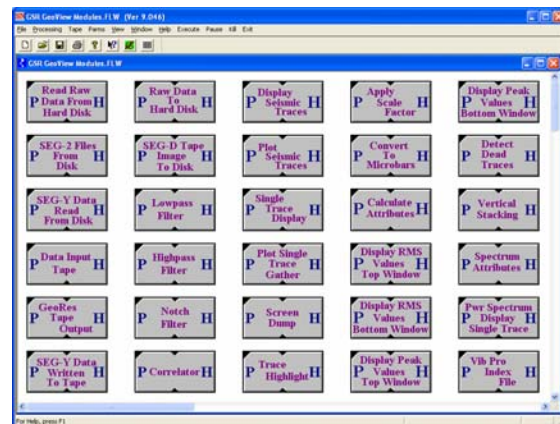
Houston, Texas 77057, USA

Phone: 713-266-5075

Email: info@seismicsupport.com

Website: www.seismicsupport.com

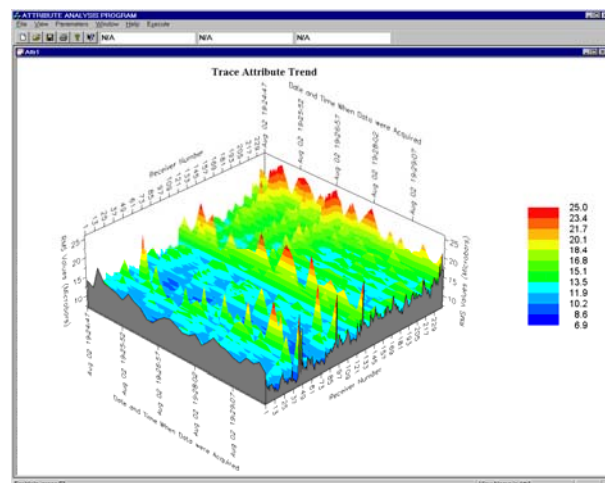
Extensive QC tools



Parallel processing flow capability enables complete utilization of the extensive range of SeisNet's processing modules to achieve optimum quality assurance and management of GSR seismic data.

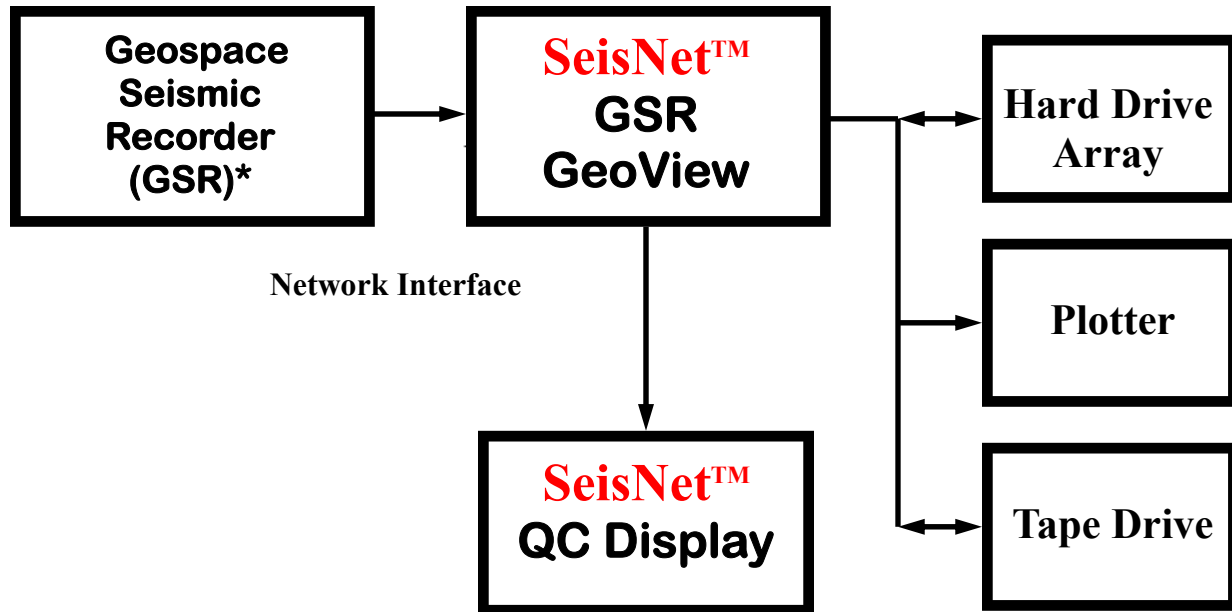
SeisNet is the worldwide, field proven, QA system of choice, for a number of major seismic contractors and recording system manufacturers.

Attribute Trend QC





GSR GeoView



The SeisNet GSR GeoView System

Input Modules

Disk Input - SEG-D, .PLT, SEG-2 or SEG-Y.

Processing Modules

Shot Record Display
Low Cut, High Cut & Notch Filtering
Amplitude & Spectrum Attributes
Single Trace Gather
Dead Trace Detect
SEG-D To SEGY Format Conversion
Summing + Correlation
Microbar Conversion

Plotting

V80 Compatible, OYO 812/622/624, DFM480, HP LaserJet, Isys V12/24. Display plot GIF file capture & viewer.

Tape Copy

3480/3490/3590/3592, DLT, LTO, 4mm, 8mm + Hard Disk Archive.

System Compatibility

OYO Geospace GSR/GeoRes/DAS.

Software

Windows operating system

*GSR is a trademark of OYO Geospace, Inc.

*SeisNet is a trademark of Seismic Support Technology, Inc.