

SEISNET™

NTRS2 GeoView

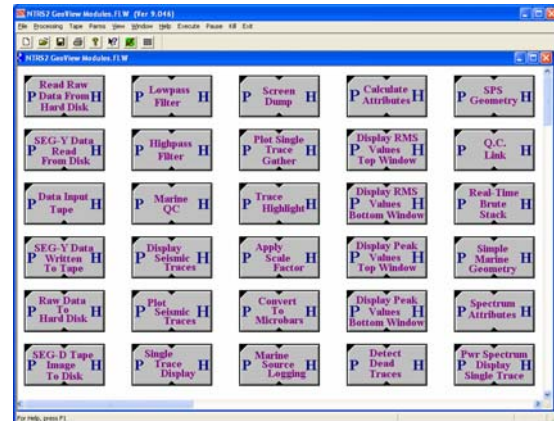
Seismic Data Quality Assurance

The perfect complement to
HTI's NTRS2 System

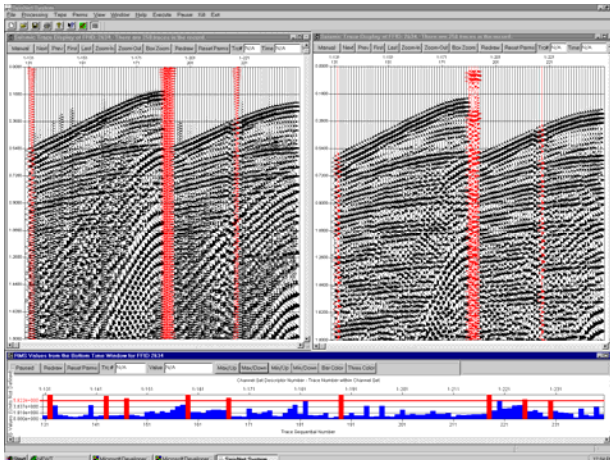
Featuring:

- NTRS2 Data display & plotting
- QC attribute analysis & display
- Tape Copy/Dual Write to all media formats
- Plot to V80 compatible plotter or GIF file
- Marine QC Display
- Display image GIF file capture & viewer
- Intuitive Graphical User Interface
- Windows operating system

Extensive QC tools



Raw/Filtered Data & RMS QC



Parallel processing flow capability enables complete utilization of the extensive range of SeisNet's processing modules to achieve optimum quality assurance and management of NTRS2 seismic data.

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

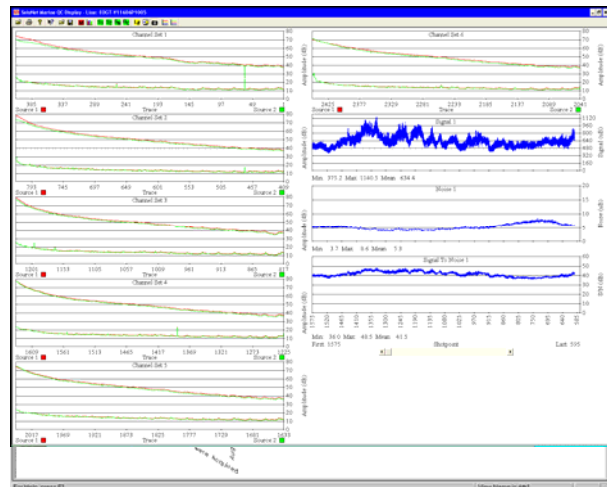
SeisNet's Marine QC Display capability provides real-time quality assurance of the NTRS2 recording system performance and seismic data integrity.

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.



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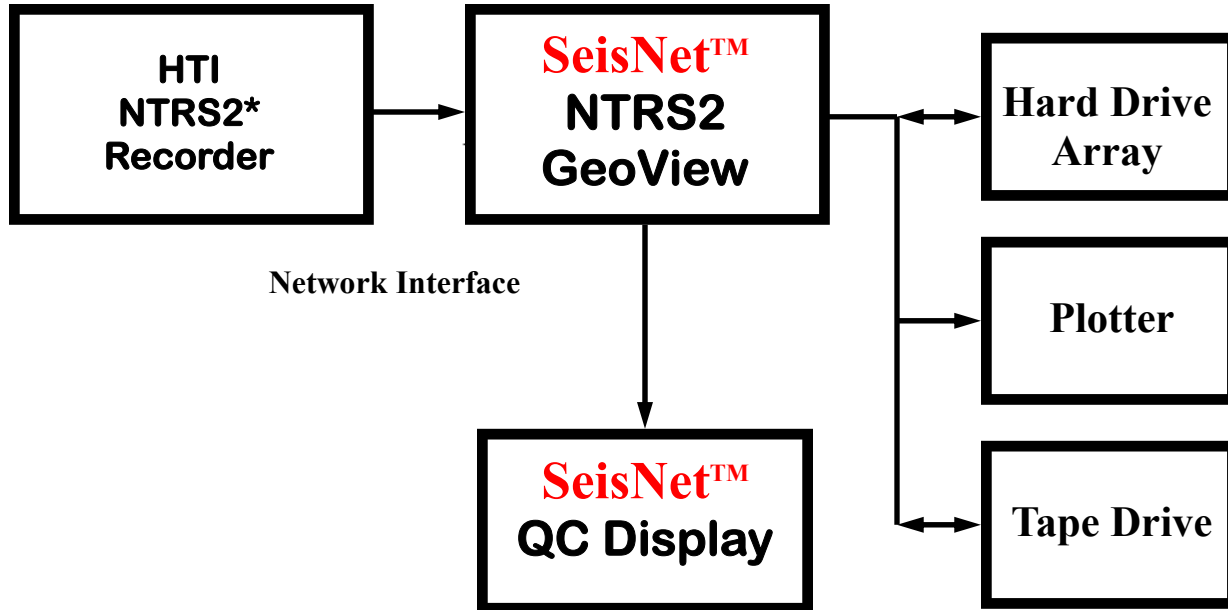
Marine QC



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SEISNET

NTRS2 GeoView



The SeisNet NTRS2 GeoView System

Input Modules

Disk Input - SEG-D or SEG-Y.
Tape

Processing Modules

Shot Record Display
Low Cut, High Cut Filtering
Amplitude & Spectrum Attributes
Single Trace Gather Display & Plot
Marine QC Display
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

Hydroscience Technologies, NTRS2.

Software

Windows operating system