

Seismic Processing

We are committed to delivering broadband data of the highest quality - ready for quantitative interpretation and tailored to suit the needs of our clients.

We have developed key technologies in deblending, noise removal, deghosting, designature, demultiple, data regularisation, imaging and postmigration processing. Our experienced teams process huge datasets of all types within our own interactive and interpretive processing system.

OUR COMPREHENSIVE PROCESSING TOOLKIT INCLUDES:

 > DUG Deblend – inversion-based deblending including seismic interference

• DUG Broad – 1C and 2C waveequation-based deghosting

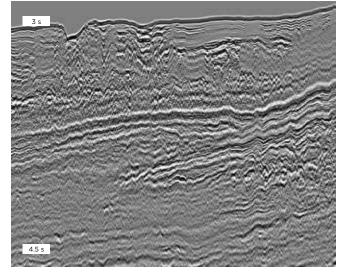
- > NFH directional source designature using near-field hydrophone recordings
- > 3D SRME surface-related and interbed multiple elimination respectively
- > SW-SRME 3D surface-related multiple elimination for shallow water
- > ISS IME inverse scattering series interbed demultiple

 Adaptive subtraction - curvelet, time-space domains, pattern matching and machine learning.

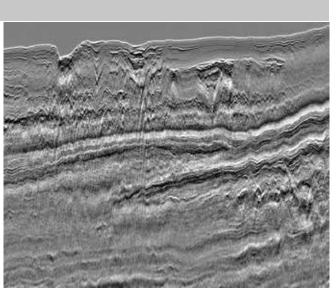
 Surface consistent processing for statics, amplitudes and deconvolution

- >DUG Reg 2D/3D/4D/5D interpolation and regularisation
- Multi-azimuth tools including COV processing and anisotropic, azimuthal moveout corrections
- >Inverse-Q: AVA-compliant Q compensation
- > Post-migration: comprehensive AVA-friendly workflows

BEFORE AND AFTER DUG BROAD



O1. Brute stack before (left) and after (right) source and receiver deghosting with DUG Broad.





O2. Timeslice (400 ms) before (left) and after (right) acquisition footprint removal.

