

Seismic Spectral Blueing

Shapes the spectrum of seismic data to be consistent with the Earth's reflectivity

ARK CLS Seismic Spectral Blueing (SSB) extends the amplitude spectrum and sharpens the output data without adding undesirable noise, which means clearer interpretations can be achieved without increasing the risk of introducing artificial data. Spectral shaping is consistent with the observed Earth's reflectivity from well logs.

MAIN BENEFITS:

- Enhances and broadens the frequency spectrum of 2D/3D seismic data
- Extends seismic resolution of post stack data without introducing undesirable noise
- Delivers excellent results for denotching
- Clearer interpretations without increasing the risk of including artificial data





- Compensates for the inherent whitening of seismic data during processing
- Allows greater level of detail to be seen within data
- Does not require expert users
- Fast, robust, inexpensive, easy to use
- Available as a plug-in for Petrel*,
 OpendTect and other Windows and
 Linux platforms

FOR MORE INFORMATION CONTACT US ON +44 1234 834864



* is a mark of Schlumberger

ARK CLS Ltd acknowledges trademarks and registered trademarks of their respective owners

ARK CLS Ltd, Bedford i-lab, Priory Business Park, Stannard Way, Bedford, MK44 3RZ, UK. Tel: +44 1234 834864 Fax: +44 1234 834865 E-mail: info@arkcls.com Web: www.arkcls.com