



- Design and data management of grids involved with seismic 3D surveys and the binning of seismic trace data.
- Export designed grids (pre-survey) to P6 file formats.
- Import grid definitions from post-survey P6/98 and P6/11 file formats.
- Recognizes all common perimeter definitions, Total coverage, Full fold coverage, Null fold coverage and Null coverage areas.
- QA/QC analysis checks made on the grid definitions
- Ability to reproject seismic grids between source and target CRS.
- Ability to readjust seismic grids after reprojection to regain orthogonality functions.
- Export seismic grids to shp file, GeoJSON & Load sheet.
- Export seismic grid cell centers to P1 file format or P6 B records.
- Comparison tool to correlate different seismic grids belonging to the same survey.

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