



SeisPlan

SeisPlan is a Windows based program used to create preplots for all types of marine seismic surveys.

Feature Summary

- Single or multiuser environment
- Survey types supported: 2D, 3D, 3D Segmented, 4D Baseline, OBN, Spiral, Circle, Coil
- EPSG database model with integrated EPSG database.
- Create preplots in two coordinate reference systems.
- Bin grid definitions by manual input, semi-automatic and P6 import.
- For 3D and 3D Segmented surveys, automatic computation of optimal sail lines to best fit the survey polygon
- User defined parameter templates
- Version control
- Interactive graphical editing
- Auto-update of display on parameter change
- Outputs:
 - P1/90
 - P1/11
 - P6/98
 - P6/11
 - SPS versions 1.0 and 2.1
 - DXF
 - ESRI shapefile
 - KML
 - PDF
 - TXT