

FBComp

FBComp is a Windows based program which processes acoustic and first break data in order to compute seismic receiver positions for OBS surveys.

Functions and Features

- Input data types supported:
 - First break picks
 - SBL acoustics
 - USBL acoustics
 - Bearing
- Flexible data format.
- Supports hybrid solution mixing different data types.
- First break method models velocity gradient using polynomial of user specifiable order.
- Weighted least squares solution.
- Rejection of bad data by Delft Method.
- Interpolation of final receiver positions by polynomial of specifiable order.
- Comprehensive QC statistics, numeric and time series – unit variance, error ellipse etc.
- Receiver movement detection (RMD)
- Time lapse analysis (TLA)
- RMA-TLA correlation