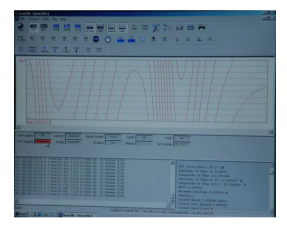
The Institute of Undersea Technology (IUT)

SeaSPY Marine

Magnetometer







SEASPY Magnetometer

Better Data

Worldwide Operation with No Restrictions

SeaSPY will collect accurate data no matter where you are or in which direction you are surveying. This is not the case with optically pumped magnetometers which have dead zones and must be oriented at a specific angle relative to the earth's magnetic field. This issue can be particularly problematic in equatorial regions where you cannot collect data in every direction.

Highest Absolute Accuracy

SeaSPY Overhauser sensors have the highest absolute accuracy of any magnetometer: 0.1nT.

The repeatability between SeaSPY sensors is also unmatched at better than 0.01nT.

Proven Sensitivity Specs

A world authority belonging to INTER-MAGNET has independently tested and confirmed our specifications: 0.01nT/Hz; counter sensitivity is 0.001nT.