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and soon: www.underwater-galileo.com!!

ACSA is a high tech SME, specialized in underwater applications of GPS.

The GIB ("GPS Intelligent Buoys") systems are the first and only systems to offer true real-time D-GPS underwater tracking capabilities. They are performing extremely well in various underwater environments (shallow, deep waters...) and are used in civil or military applications (UUVs, torpedoes evaluation, MCM, oceanographic, survey, salvage & recovery, divers...).

The main advantages of the GIB systems are:

- No calibration,
- Metric accuracy in 3 dimensions,
- · Equipment easily and quickly deployed and recovered,
- Possible installation of the Control and Display unit on any ship of opportunity or in any building within buoys' radio range,
- High positioning rate (typically 1 Hz).

Numerous references world-wide:

Germany, Italy, USA, Canada, Portugal, France...



Underwater applications of GPS and Galileo.





