

QTC

VIEW™

-  BEDROCK
-  FINE GRAVEL
-  COARSE GRAVEL
-  SANDY SILT
-  SILTY SAND

## Classification of Single Beam Echosounder Data

### QTC VIEW 5.5

- Survey in water depths of less than 1 metre to over 2000 metres
- Simple survey system or sophisticated survey tool



- Patented process for depth compensation
- System logs time-stamped, geo-referenced, raw bipolar waveform data for post-processing in QTC IMPACT
- Wide bandwidth and high-speed acquisition rates

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Acoustic remote sensing systems to map bottom type in the ocean, lakes, rivers or streams

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Simple, user friendly acquisition software

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Easy connection to almost any echosounder

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Sophisticated application of Automatic Gain Control (AGC)

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Processes first echo-return only for accuracy and repeatability

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Turnkey systems available

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