





The multistation borehole acquisition system (MBAS) is a digital three-component geophone string used to receive P- and S-waves in dry or water filled boreholes. The system is especially designed for S-wave borehole tomography.



Array of seven three-component stations.





An individual station.

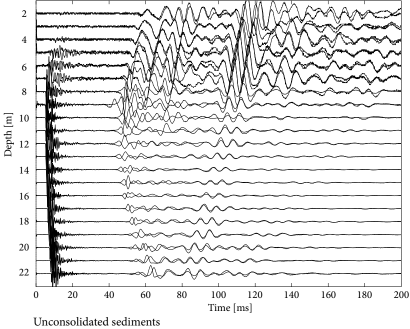
Technical Details

Natural sensor frequency: 10 Hz Sensor arrangement: Tri-axial Operational depth: Up to 100 m Max. number of stations: 10 Station interval: 1 or 2 m Station length: 735 mm Station diameter: 65 mm Station weight: 2.5 kg Cable weight per metre: 460 g Borehole diameter: 75 mm Clamping system: Pneumatic cylinders Orientation: Torsionally stiff hose Depth indicator: Cable marking every 2 m Storage: On drum and in boxes

Digitisation

Design: Micromed Power supply: PC USB interface A/D conversion: 24 bit @ 128 Hz sampling frequency Sampling frequencies: 256-32768 Hz Trace length: Max. 4 s Trigger: TTL, geophone Software: Soilspy (Micromed) Pneumatic coupling mechanism (cylinder).

Data Example



Unconsolidated sediments Borehole Distance: 10 m

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