

OCEANTOOLS

Innovative Products & Solutions for use in some of the world's harshest environments

OceanTools Offshore Operations: Verticality Surveys & Precision Depth Surveys

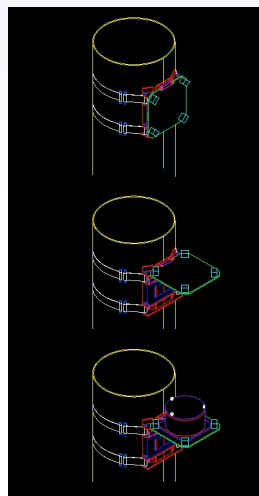
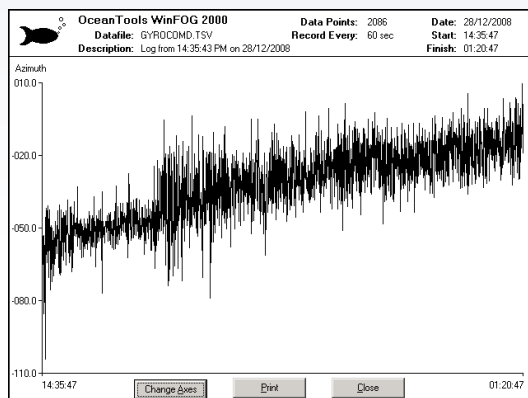


OceanTools offer a specialised Verticality Survey for oil companies & drilling contractors when a new well is spudded from a Jack-up rig.

The service uses high-precision gyrocompasses and precision accelerometer packages to measure Azimuth and Angle values of the casing as it is being cemented into the seafloor.

OceanTools Gyro Engineers have performed many offshore surveys for drilling contractors to verify that the casing is being cemented vertically and that – due to tidal action – it is not canted over or rotated away from its correct heading.

The latest service offered as part of the Verticality Survey is the precision measurement of water depth using high precision Digiquartz depth sensors with the depth displayed subsea or brought back to the surface.



KEY FEATURES

State of the art fibre-optic gyro technology

Highly trained Gyro Engineers

Many successful surveys carried out

Heading, pitch, roll, azimuth and angle measurements

Precision depth measurement taken with Paroscientific Digiquartz depth sensors

Depth displayed via OceanDISP display



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