

Subsurface Positioning

Measuring the subsurface location of an object in 3D space in reference to Measured Depth l of the trajectory:

$$(1) \quad l = l(\mathbf{r})$$

where

$\mathbf{r} = (x, y, z)$	position vector
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See also

[Natural Science](#) / [Physics](#) / [Measuring](#) / [Positioning](#)

[[Trajectory](#)] [[Deviation Data](#)] [[Inclination](#)] [[Azimuth](#)] [[True Vertical Direction](#)] [[True Vertical Depth Sub-Sea \(TVDSS\)](#)]