

Deviation Data (Trajectory)

A table set of [Inclination](#) and [Azimuth](#) at select points of [trajectory](#), measured as [length](#) l of [trajectory](#) from some [Logging Reference Point](#):

Measured Depth	Inclination	Azimuth
l	θ	α
...

which allows to reconstruct the [position vector](#) \mathbf{r} at each point l of [trajectory](#):

Measured Depth	Easting	Northing	TVDss
l	x	y	z
...

See also

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

[[Measured Depth](#)] [[Inclination](#)] [[Azimuth](#)] [[TVDSS](#)]

[[Elevation](#)] [[Northing](#)] [[Easting](#)]