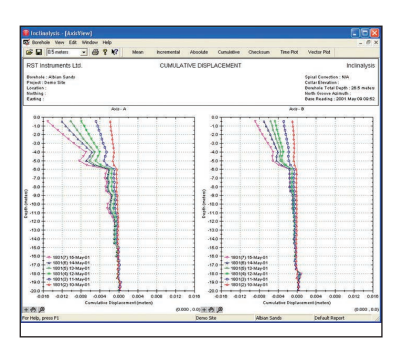
Inclinometer Software Inclinalysis

Product Overview



Inclinalysis software is a powerful companion to the Digital MEMS Inclinometer System.

It allows the user quickly and efficiently to reduce large volumes of inclinometer data into a variety of formats suitable for analysis and presentation. Data is organised in a standard file structure which makes transferring it between the PDA and Inclinalysis simple.

Using a multi-document interface, the user is able to view several data plots simultaneously and intuitive single-click buttons allow the creation of plots within seconds.

In addition to industry standard plot types, Inclinalysis includes the option of time and vector plots which display changes in magnitude and direction for either a specific depth increment or over a user-defined movement zone.

Checksum data can be plotted at the click of a button to gauge data quality.

Inclinalysis software is powerful and easy to use making it simple to plot, manipulate and print data.



APPLICATIONS

Analysis and compilation of inclinometer data into a range of visual formats

FEATURES

Create graph views, text views, vectors or time plots

Single click views

User defined settings fir X and Y axis properties

Spiral file format

Movement zone selection for time plot and vector plot

Bias-shift correction capabilities

Axis A aziumuth correction

Collar elevation setting

Strata layer fill or evacuate

Print report option allows printing of all open windows in a report

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