

FUGRO AIRBORNE SURVEYS - TEMPEST SYSTEM - Woolner, NT

X-AXIS and Z-AXIS: B-FIELD (equivalent square wave response)
EM profile data corrected for Tx pitch & roll, Tx-Rx geometry and Tx terrain clearance (to terrain clearance of 120m)
Parallel or -1.0s applied to X-axis and -0.2s applied to Z-axis (appropriate for horizontal or broad conductors)
CDI conductivities calculated from levelled height/pitch/roll/geometry corrected X-axis and Z-axis EM data

Line number: 13103403:30
Flight date: 10/09/2008
Fiducial range: 10892.00, 10499.80
Line location: 703520.8, 8569282.4, 711567.1, 8569282.7
Client: Geoscience Australia
Contract: 13103403:30
Date from: October to December, 2008
Job number: 2017 (FAS), 1196 (GA)
Tx frequency: 25Hz

CDI SECTIONS
Horizontal scale: 1:50000
Vertical scale: 1:10000

Terrain Elevation with
Aircraft Transmitter Elevation
(AHD - 100m/cm)

vertical_derivative 0.1 nT/m/cm

total_magnetic_field 100 nT/cm

vertical_derivative 0.1 nT/m/cm

total_magnetic_field 100 nT/cm

vertical_derivative 0.1 nT/m/cm

total_magnetic_field 100 nT/cm

vertical_derivative 0.1 nT/m/cm

total_magnetic_field 100 nT/cm

vertical_derivative 0.1 nT/m/cm

total_magnetic_field 100 nT/cm

vertical_derivative 0.1 nT/m/cm

total_magnetic_field 100 nT/cm

vertical_derivative 0.1 nT/m/cm

total_magnetic_field 100 nT/cm

vertical_derivative 0.1 nT/m/cm

total_magnetic_field 100 nT/cm

vertical_derivative 0.1 nT/m/cm

total_magnetic_field 100 nT/cm

vertical_derivative 0.1 nT/m/cm

total_magnetic_field 100 nT/cm

vertical_derivative 0.1 nT/m/cm

total_magnetic_field 100 nT/cm

vertical_derivative 0.1 nT/m/cm

total_magnetic_field 100 nT/cm

vertical_derivative 0.1 nT/m/cm

total_magnetic_field 100 nT/cm

vertical_derivative 0.1 nT/m/cm

total_magnetic_field 100 nT/cm

vertical_derivative 0.1 nT/m/cm

total_magnetic_field 100 nT/cm

vertical_derivative 0.1 nT/m/cm

total_magnetic_field 100 nT/cm

vertical_derivative 0.1 nT/m/cm

total_magnetic_field 100 nT/cm

vertical_derivative 0.1 nT/m/cm

total_magnetic_field 100 nT/cm

vertical_derivative 0.1 nT/m/cm

total_magnetic_field 100 nT/cm

vertical_derivative 0.1 nT/m/cm

total_magnetic_field 100 nT/cm

vertical_derivative 0.1 nT/m/cm

total_magnetic_field 100 nT/cm

vertical_derivative 0.1 nT/m/cm

total_magnetic_field 100 nT/cm

vertical_derivative 0.1 nT/m/cm

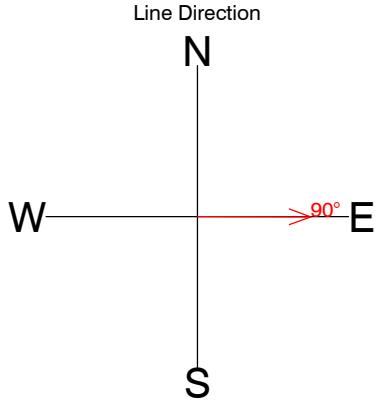
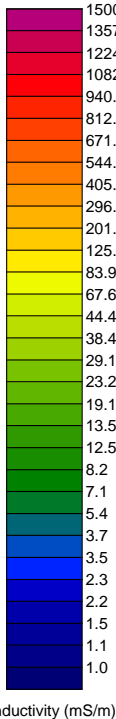
total_magnetic_field 100 nT/cm

vertical_derivative 0.1 nT/m/cm

total_magnetic_field 100 nT/cm

vertical_derivative 0.1 nT/m/cm

total_magnetic_field 100 nT/cm



Line: L3103403:30