

$AGI EARTHIMAGER^{TM}$

YR-01-1- Yeri Mozo_trial1.stg 120 150 180 240 270 Ohm-m 90 210 0 238 15 - 130 Ê Depth (30 71 45 - 38.8 - 21.2 59 Measured Apparent Resistivity Pseudosection 240 Ohm-m 120 180 210 270 0 238 15 130 Ê Depth 30 71 45 38.8 21.2 Ohm-m 150 210 240 180 270 3634 788 171 - 37.1 8.0 3% L2 = 1.37 Electrode Spacing = 5 m

YOU CAN TRY OUT AGI EARTHIMAGER™ 2D FOR YOURSELF BY REQUESTING A FREE 30-DAY DEMO TODAY.*

CLICK HERE TO REQUEST A DEMO**

AGI EARTHIMAGER™ 2D INVERSION MODELING SOFTWARE

AGI EarthImager™ 2D is a two-dimensional inversion modeling software for affordable resistivity and induced polarization (IP) imaging. It interprets data collected by the SuperSting™ Wi-Fi in just a few clicks, including

parallel boreholes or on a surface line.

The data set is processed into an easy-to-read and highly-visual 2D cross-section of the earth. The processed data can be output to various types of files and can be processed into reports ready for submission to your clients or colleagues.

FEATURES:

er 2D - \\DESKTOP-SDE9O5O

- + Topographic corrections
- + Easy data editing & misfit data plots
- + Reversal and horizontal shift of a profile
- + High-definition plat-style printouts for reports
- + Batch inversion of many data files
- + Borehole command creator
- + Removable contour curves and auto-blanking

- + No limit on array types or electrode location
- + Noisy data suppression
- + Trackable and retrievable user settings
- + User-friendly interface
- + Automatic file saving
- + Supports AGI and non-AGI instruments
- + So much more!

CONTACT US

2121 Geoscience Dr. Austin, TX, 78726, USA

+1 512.335.3338

+1 512.258.9958

help@agiusa.com

www.agiusa.com

- **USE CASES:**
- + Cave and void detection
- + Depth-to-bedrock mapping
- + Ground water exploration
- + Mineral exploration

- + Mapping environmental spills
- + Monitoring environmental cleanup progress
- + Aggregate mapping
- *Only available for PCs running Windows. **Or visit: https://docs.agiusa.com/2Dcoph9