

Flagstaff GeoConsultants



APPENDIX C: List of plots of CSAMT Captured resistivities vs frequency, and
Depth resistivity vs depth, for the 1000m survey

APPENDIX D: List of plots of CSAMT Captured resistivities vs frequency, and
Depth resistivity vs depth, for the 500m survey

LIST OF PLATES

1. South Henty EL 8/96 – Depth Slice top 50m, draped on topography
2. Frequency Slice 2048 Hz
3. Frequency Slice 1024 Hz
4. Frequency Slice 512 Hz
5. Depth Slice 200m below topographic maximum ie at RL = + 360M
6. Depth Slice 300m below topographic maximum ie at RL = + 360M
7. South Henty EL 8/96 – Conductive trends interpreted from CSAMT surveys
8. South Henty EL 8/96 – Conductive & IP basement anomalies and trends, interpreted from the inversion of dipole-dipole IP data.
9. South Henty EL 8/96 – Conductive trends interpreted from CSAMT surveys, with conductive and IP trends from dipole-dipole IP surveys, superimposed.

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