

Flagstaff GeoConsultants

INTERPRETATION OF BOREHOLE EM DATA, SOUTH HENTY (W. TAS)

LIST OF PLATES AND FIGURES

Plate 1. Transmitter loops and hole positions, South Henty Project, 1:5000

Fig. 1. Anomaly signature of Body 1.

Fig. 2. Anomaly signature of Body 1.

Fig. 3. TEM decay for Body 1.

Fig. 4. Anomaly signature of Body 2

Fig. 5. Field and A-component model data for Body 2, Loop 2.
EM coupling is best with Loop2.

Fig. 6a. Field and A-component model data for Body 2, Loop1.

Fig. 6b. U-V components of model data for Body 2, Loop1.

Fig. 7. TEM decay for Body 2.

Fig. 8. Anomaly signature of Body 3.

Fig. 9. TEM decay for Body 3.

Fig. 10a. Field and A-component model data for Body 3,
Loop 14. EM coupling is best with Loop 12.

Fig. 10b. Field and A-component model data for Body 3,
Loop 12.

Fig. 11. Anomaly signature of Body 1 at hole SHD22.

Fig. 12. TEM decay for Body 1 at hole SHD22.

Flagstaff GeoConsultants Pty. Ltd. (ACN 074 693 637)

Suite 2, 337A Lennox Street, (PO Box 2236) Richmond South, Victoria, 3121 Australia

Phone: +61 3 9421 1000 Fax +61 3 9421 1099

Email: postman@flagstaff-geoconsultants.com.au WebSite: www.flagstaff-geoconsultants.com.au