



KEY

- • • CSAMT Receiver sites 1999
- Edges of surficial conductors (top 100 m)
- ▨ Conductor at depth 100-200 m (from 2048 Hz data)
- ▨ Conductor at depth 200-400 m (from 1024 Hz data)
- ▨ Conductor from depth slice at RL +360 m
- ▨ Conductor from depth slice at RL +260 to 160 m
- 1B** CSAMT Zone number (see text of report)
- ▨ Conductor in basement, from IP survey
- IP anomaly in basement
- Trend of conductor from IP survey
- Trend of IP anomaly
- +

Recommended Drill target

PLATE 9

675250

GOLDFIELDS EXPLORATION
 SOUTH HENTY (Tas) - EL 8/96
 CSAMT INTERPRETATION PLUS
 IP INTERPRETATION
 Drawn by: Flagstaff Geo-Consultants
 21/4/2000



01_4575A
 CSAMT Surveys and Re-interpretation of IP profiles,
 South Henty (W. Tas) EL8/96
 Flagstaff Geo-Consultants; Goldfields Exploration Prop
 Asten, M.W. EL8/1996