

DIGHEM^{III} SURVEY

ROSEBERY EAST AREA, TASMANIA

ELECTROMAGNETIC ANOMALIES

FOR

GETTY OIL DEVELOPMENT COMPANY LIMITED

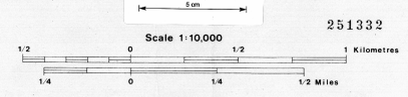
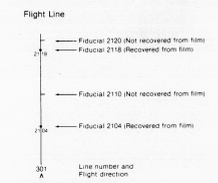


FIGURE 3
SHEET 2



ANOMALY CONDUCTIVITY GRADE	SYMBOL	INTERPRETATION
4	●	Interpretive symbol
3	○	Interpretive symbol
2	○	Interpretive symbol
1	○	Interpretive symbol
0	○	Interpretive symbol
—	○	Indeterminate

ANOMALY CONDUCTIVITY GRADE	SYMBOL	INTERPRETATION
50-99	●	Conductor (model)
20-49	○	Conductor cover (horizontal thin sheet)
10-19	○	Base conductor rock unit; deep conductive weathering; thick conductive cover (flat space)
5-9	○	Edge of broad conductor (edge of flat space)
-5	○	Culture, e.g. power line, building, fence
Indeterminate	○	Indeterminate

ANOMALY CONDUCTIVITY GRADE	SYMBOL	INTERPRETATION
Greater than 100 ppm	●	Interpretive symbol
100-50 ppm	○	Interpretive symbol
50-20 ppm	○	Interpretive symbol
20-10 ppm	○	Interpretive symbol
10-5 ppm	○	Interpretive symbol
5-2 ppm	○	Interpretive symbol
2-1 ppm	○	Interpretive symbol
1-0 ppm	○	Interpretive symbol
0 ppm	○	Interpretive symbol

ANOMALY CONDUCTIVITY GRADE	SYMBOL	INTERPRETATION
Greater than 100 ppm	●	Interpretive symbol
100-50 ppm	○	Interpretive symbol
50-20 ppm	○	Interpretive symbol
20-10 ppm	○	Interpretive symbol
10-5 ppm	○	Interpretive symbol
5-2 ppm	○	Interpretive symbol
2-1 ppm	○	Interpretive symbol
1-0 ppm	○	Interpretive symbol
0 ppm	○	Interpretive symbol

332