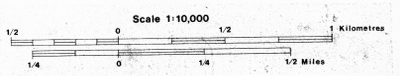
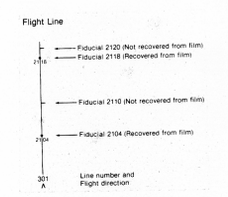


**DIGHEM<sup>III</sup> SURVEY**  
**ROSEBERY EAST AREA, TASMANIA**  
**ELECTROMAGNETIC ANOMALIES**  
**FOR 251331**  
**GETTY OIL DEVELOPMENT COMPANY LIMITED**



**FIGURE 2**  
**SHEET 1**  
 331



ANOMALY	EM GRADE CONDUCTANCE CLASSIFICATION	SYMBOL	INTERPRETATION
6	> 99	●	Backrock conductor
5	90-99	●	Conductive cover (horizontal thin sheet)
4	80-89	●	Broad conductive rock unit, deep conductive weathering, thick conductive cover (half space)
3	70-79	●	Edge of broad conductor (edge of half space)
2	60-69	●	Culture, e.g. power line, building, fence
1	5-9	○	Indeterminate
0	0-4	○	Indeterminate

ANOMALY	EM GRADE CONDUCTANCE CLASSIFICATION	SYMBOL	INTERPRETATION
1	> 99	●	Backrock conductor
2	90-99	●	Conductive cover (horizontal thin sheet)
3	80-89	●	Broad conductive rock unit, deep conductive weathering, thick conductive cover (half space)
4	70-79	●	Edge of broad conductor (edge of half space)
5	60-69	●	Culture, e.g. power line, building, fence
6	5-9	○	Indeterminate
7	0-4	○	Indeterminate

ANOMALY	EM GRADE CONDUCTANCE CLASSIFICATION	SYMBOL	INTERPRETATION
1	> 99	●	Backrock conductor
2	90-99	●	Conductive cover (horizontal thin sheet)
3	80-89	●	Broad conductive rock unit, deep conductive weathering, thick conductive cover (half space)
4	70-79	●	Edge of broad conductor (edge of half space)
5	60-69	●	Culture, e.g. power line, building, fence
6	5-9	○	Indeterminate
7	0-4	○	Indeterminate

JOB	DATE	DRAWN BY	CHECKED BY
367	MARCH 84	88	22