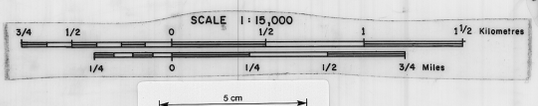
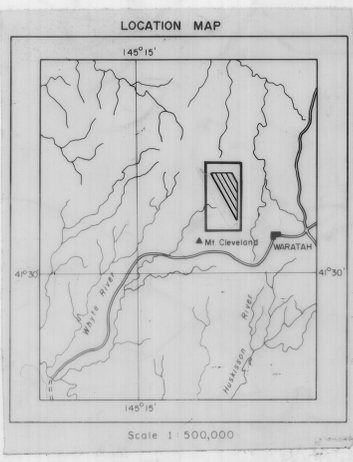




DIGHEM^{II} SURVEY
 CLEVELAND AREA, TASMANIA
 ELECTROMAGNETICS
 FOR
 COMSTAFF PROPRIETARY LIMITED



Flight line
 1500
 1000
 500
 0
 500
 1000
 1500
 Fiducials
 and
 numbers

ANOMALY GRADE	EM GRADE SYMBOL	MWD RANGE	DIGHEM anomalies are divided into six grades. This product is a measure of the thickness product. This product is a measure of the thickness product. This product is a measure of the thickness product.
6	●	≥ 100	Grade 6 anomalies are the most conductive. They are usually associated with highly conducting clays or gneiss.
5	●	50-99	Grade 5 anomalies are also highly conductive. They are usually associated with highly conducting clays or gneiss.
4	●	20-49	Grade 4 anomalies are moderately conductive. They are usually associated with highly conducting clays or gneiss.
3	●	10-19	Grade 3 anomalies are moderately conductive. They are usually associated with highly conducting clays or gneiss.
2	●	5-9	Grade 2 anomalies are moderately conductive. They are usually associated with highly conducting clays or gneiss.
1	○	≤ 4	Grade 1 anomalies are moderately conductive. They are usually associated with highly conducting clays or gneiss.
	×	≤ 4	Possible conductor

Identify	EM value	System and	Notes
5	5000	5000	5000
50	5000	5000	5000
10	5000	5000	5000
5	5000	5000	5000
2	5000	5000	5000
1	5000	5000	5000

Conductor size	Probable surface response	DIGHEM maps are designed to provide a
5	5000	conductor quality by means of the conduct
50	5000	symbolic can stand alone with geology wh
10	5000	program. The actual value values are pl
5	5000	conductive dots. The anomaly ppm and
2	5000	inconspicuous dots which should not dist
1	5000	patterns, while being helpful to those wh
?	5000	The map provides an interpretation of ol
○	5000	length, strike direction, conductance and
×	5000	is comparable to an interpretation from
500	5000	having the same line spacing.

ВЕЛЛЕВУТУА УИСО УАМЕРИКА ПИД
 СОМСТАФ ПЛА ПИД
 HEAZELWOOD
 ЕЛЬГОВАТНОА ПУСЕНСЕ П88
 ВЕВЕМАТ УЪЛГСАТНОА БОВ
 TCB 80-1500