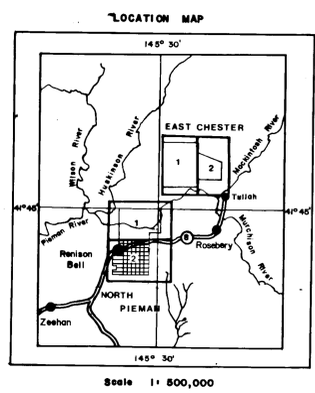
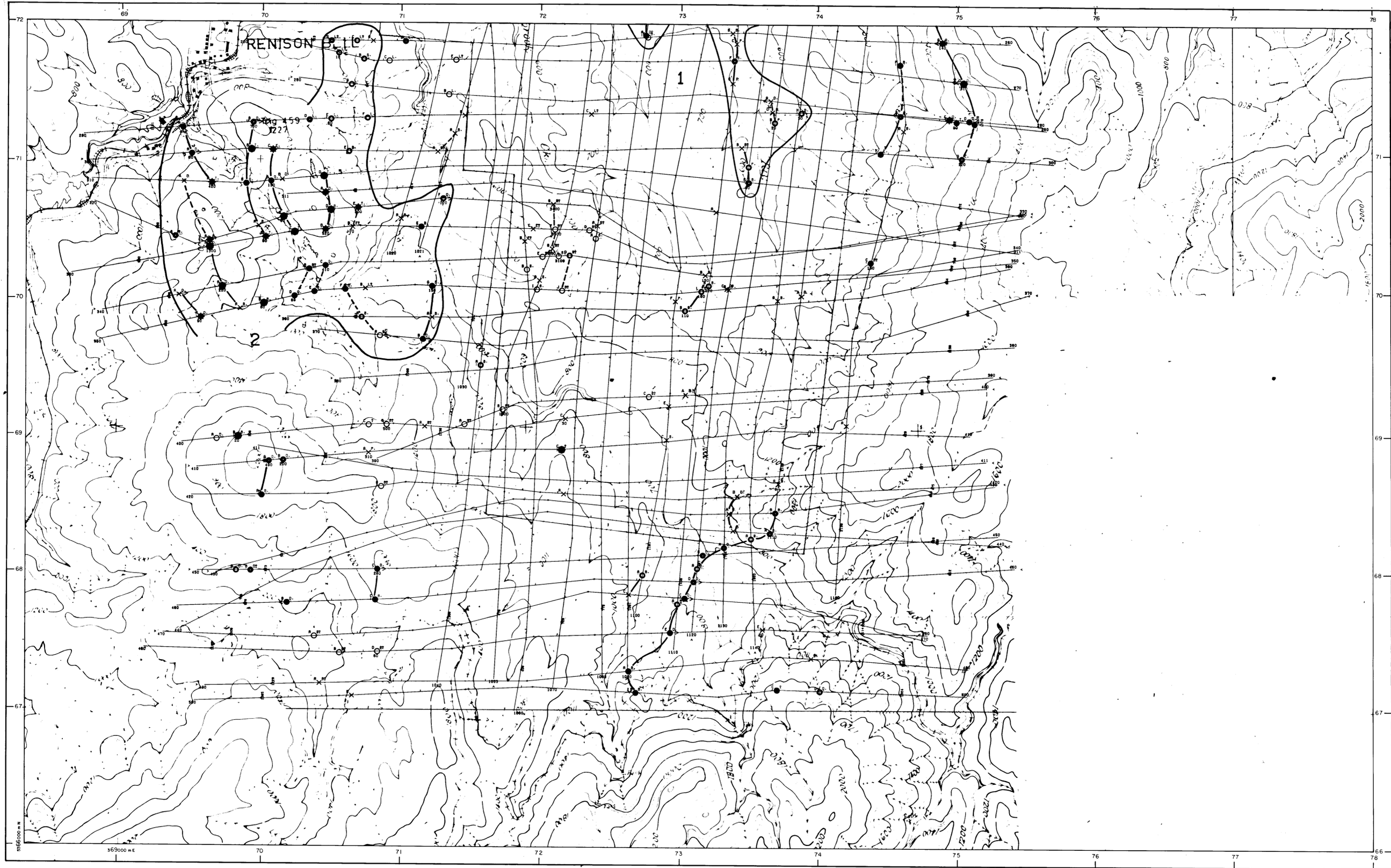


East Renison
 DigheM 1983
 Electromagnetic
 Anomalies
 Sheet 2

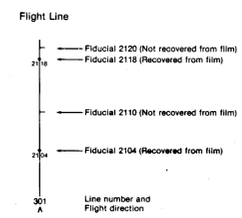
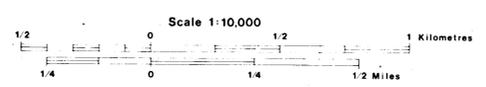


DIGHEM^{III} SURVEY

NORTH PIEMAN AREA, TASMANIA

ELECTROMAGNETIC ANOMALIES

FOR
 COMSTAFF PTY. LTD.



ANOMALY GRADE	SYMBOL	CONDUCTANCE RANGE (MHO)
5	●	> 100
4	●	50 - 100
3	●	25 - 50
2	●	10 - 25
1	●	5 - 10
0	○	1 - 5
-1	○	0.5 - 1
-2	○	0.2 - 0.5
-3	○	0.1 - 0.2
-4	○	0.05 - 0.1
-5	○	0.01 - 0.05
-6	○	0.005 - 0.01
-7	○	0.001 - 0.005
-8	○	0.0005 - 0.001
-9	○	0.0001 - 0.0005
-10	○	0.00005 - 0.0001
-11	○	0.00001 - 0.00005
-12	○	0.000005 - 0.00001
-13	○	0.000001 - 0.000005
-14	○	0.0000005 - 0.000001
-15	○	0.0000001 - 0.0000005
-16	○	0.00000005 - 0.0000001
-17	○	0.00000001 - 0.00000005
-18	○	0.000000005 - 0.00000001
-19	○	0.000000001 - 0.000000005
-20	○	0.0000000005 - 0.000000001

DIGHEM anomalies are divided into six grades of conductivity - the more positive the grade, the higher the conductivity. The more negative the grade, the lower the conductivity. The more negative the grade, the more likely the anomaly is to be a magnetic anomaly.

The interpretation shown by the interpretive symbol (see legend below) is the primary anomaly. The horizontal line of dots indicates anomalies appearing on the flight line, and the vertical column gives the secondary anomaly. This anomaly is one side of the flight line. The horizontal line of dots is on the one side of the flight line or because of a shadow, dip or conductor orientation.

SYMBOL	GEOPHYSICAL MODEL	SEDIMENT CONDUCTOR	NON-SEDIMENT CONDUCTOR	NOTE
1	Vertical sheet	Vertical sheet	Vertical sheet	Vertical sheet
2	Vertical sheet	Vertical sheet	Vertical sheet	Vertical sheet
3	Vertical sheet	Vertical sheet	Vertical sheet	Vertical sheet
4	Vertical sheet	Vertical sheet	Vertical sheet	Vertical sheet
5	Vertical sheet	Vertical sheet	Vertical sheet	Vertical sheet
6	Vertical sheet	Vertical sheet	Vertical sheet	Vertical sheet
7	Vertical sheet	Vertical sheet	Vertical sheet	Vertical sheet
8	Vertical sheet	Vertical sheet	Vertical sheet	Vertical sheet
9	Vertical sheet	Vertical sheet	Vertical sheet	Vertical sheet
10	Vertical sheet	Vertical sheet	Vertical sheet	Vertical sheet
11	Vertical sheet	Vertical sheet	Vertical sheet	Vertical sheet
12	Vertical sheet	Vertical sheet	Vertical sheet	Vertical sheet
13	Vertical sheet	Vertical sheet	Vertical sheet	Vertical sheet
14	Vertical sheet	Vertical sheet	Vertical sheet	Vertical sheet
15	Vertical sheet	Vertical sheet	Vertical sheet	Vertical sheet
16	Vertical sheet	Vertical sheet	Vertical sheet	Vertical sheet
17	Vertical sheet	Vertical sheet	Vertical sheet	Vertical sheet
18	Vertical sheet	Vertical sheet	Vertical sheet	Vertical sheet
19	Vertical sheet	Vertical sheet	Vertical sheet	Vertical sheet
20	Vertical sheet	Vertical sheet	Vertical sheet	Vertical sheet