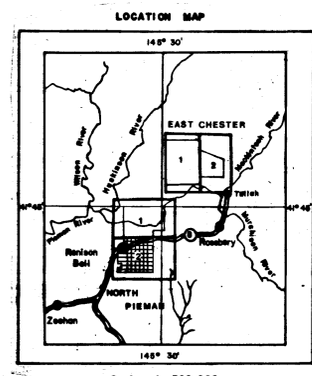
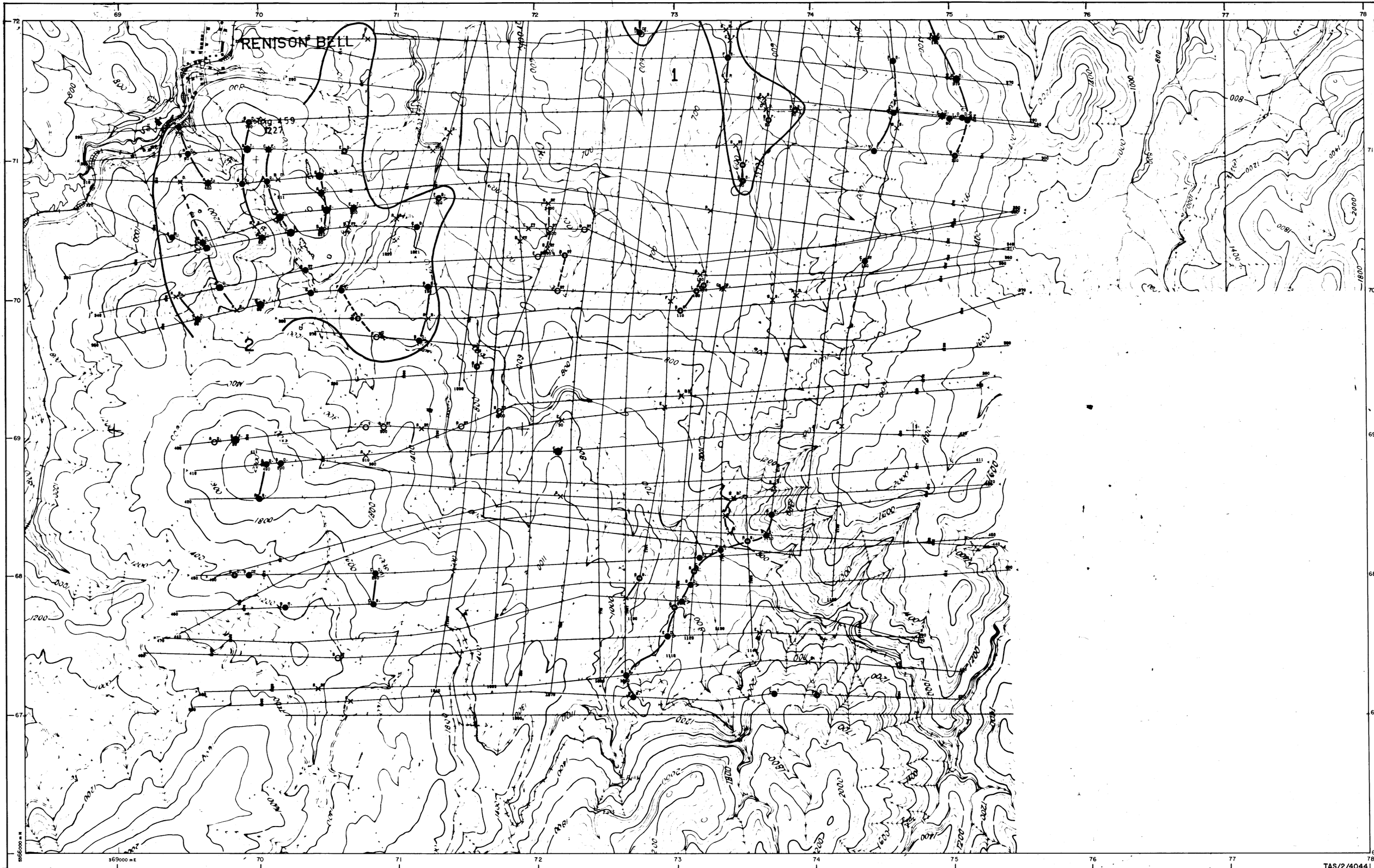


TAS/2/4044



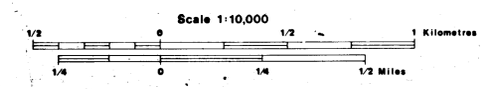
# DIGHEM<sup>III</sup> SURVEY

## NORTH PIEMAN AREA, TASMANIA

### PROBABLE BEDROCK CONDUCTORS

FOR

### COMSTAFF PTY. LTD.



- Flight Line
- Fiducial 210 (Not recovered from film)
  - Fiducial 218 (Recovered from film)
  - Fiducial 210 (Not recovered from film)
  - Fiducial 2104 (Recovered from film)
- Line number and flight direction

ANOMALY GRADE	SYMBOL	CONDUCTANCE	INTERPRETATION
+	●	> 10	Highly conductive
+	●	5-10	Conductive
+	●	1-5	Lowly conductive
+	●	< 1	Non-conductive
○	○	> 10	Highly conductive
○	○	5-10	Conductive
○	○	1-5	Lowly conductive
○	○	< 1	Non-conductive
○	○	> 10	Highly conductive
○	○	5-10	Conductive
○	○	1-5	Lowly conductive
○	○	< 1	Non-conductive
○	○	> 10	Highly conductive
○	○	5-10	Conductive
○	○	1-5	Lowly conductive
○	○	< 1	Non-conductive

DIGHEM anomalies are divided into grades of conductivity — Respective product. The product is a measure of conductance and a geologic parameter.

The interpretation is shown by the interpretative symbols (see legend below). The left letter is the anomaly number, the right letter is the geologic parameter. The vertical column gives the estimated depth. This depth may be variable because the average part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or conductive distribution effects.

SYMBOL	GEOPHYSICAL MODEL	BEDROCK CONDUCTOR	NON-BEDROCK CONDUCTOR	DOF
1	Large body of high conductivity	Large body of high conductivity	Large body of high conductivity	High
2	Thin sheet of high conductivity	Thin sheet of high conductivity	Thin sheet of high conductivity	High
3	Highly conductive zone	Highly conductive zone	Highly conductive zone	High
4	Highly conductive zone	Highly conductive zone	Highly conductive zone	High
5	Highly conductive zone	Highly conductive zone	Highly conductive zone	High
6	Highly conductive zone	Highly conductive zone	Highly conductive zone	High
7	Highly conductive zone	Highly conductive zone	Highly conductive zone	High
8	Highly conductive zone	Highly conductive zone	Highly conductive zone	High
9	Highly conductive zone	Highly conductive zone	Highly conductive zone	High
10	Highly conductive zone	Highly conductive zone	Highly conductive zone	High
11	Highly conductive zone	Highly conductive zone	Highly conductive zone	High
12	Highly conductive zone	Highly conductive zone	Highly conductive zone	High
13	Highly conductive zone	Highly conductive zone	Highly conductive zone	High
14	Highly conductive zone	Highly conductive zone	Highly conductive zone	High
15	Highly conductive zone	Highly conductive zone	Highly conductive zone	High
16	Highly conductive zone	Highly conductive zone	Highly conductive zone	High
17	Highly conductive zone	Highly conductive zone	Highly conductive zone	High
18	Highly conductive zone	Highly conductive zone	Highly conductive zone	High
19	Highly conductive zone	Highly conductive zone	Highly conductive zone	High
20	Highly conductive zone	Highly conductive zone	Highly conductive zone	High