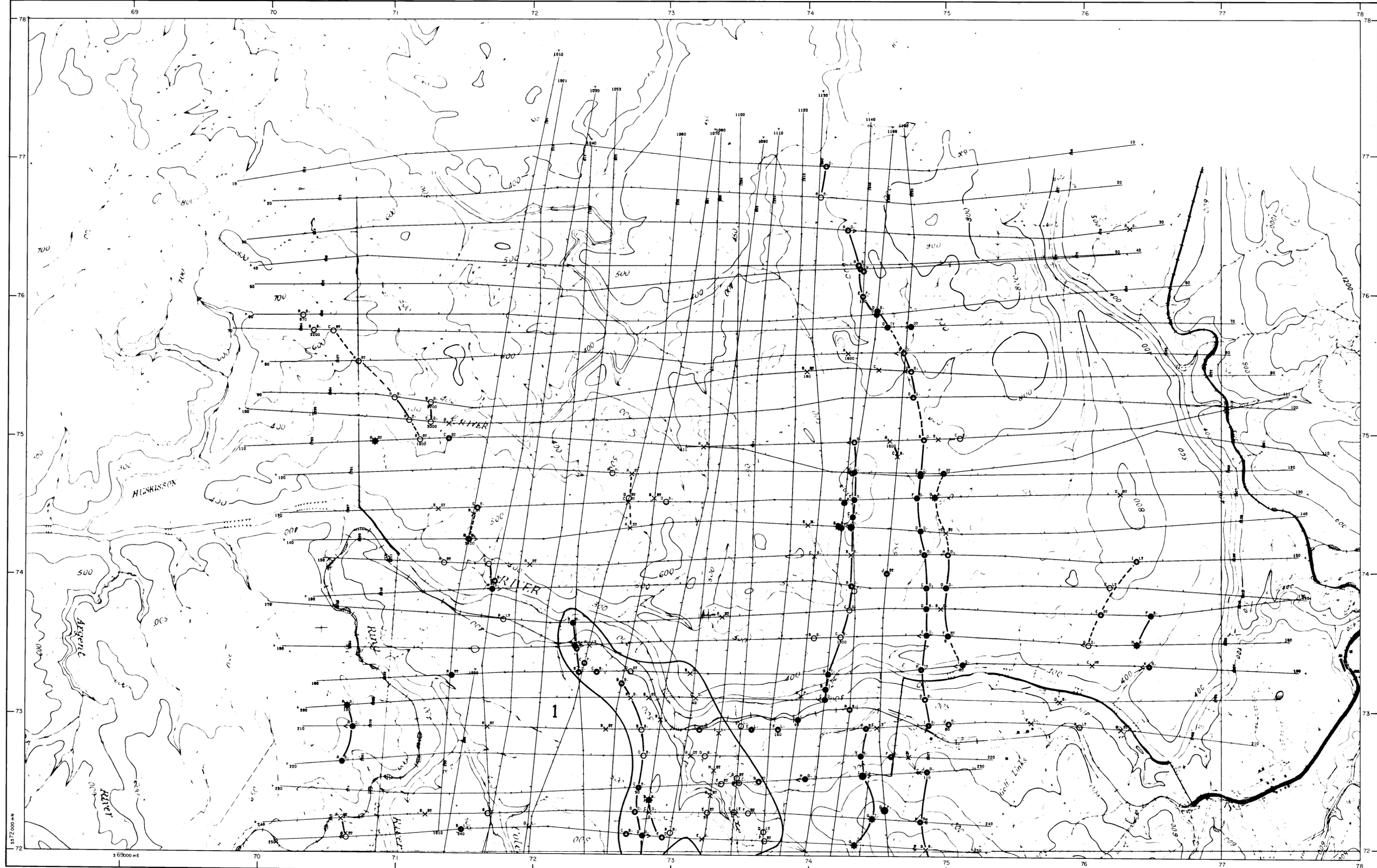


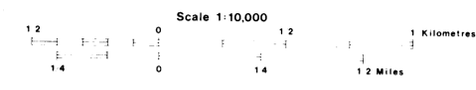
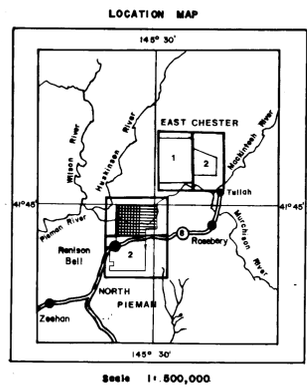
East Renshaw
 Dighem 1983
 Electromagnetic
 Anomalies
 Sheet I



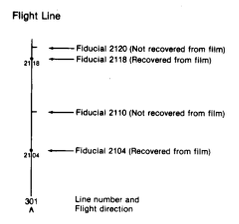
DIGHEM^{III} SURVEY

NORTH PIEMAN AREA, TASMANIA
 ELECTROMAGNETIC ANOMALIES

FOR
 COMSTAFF PTY. LTD.



SHEET 1



ANOMALY GRADE	BY GRADE SYMBOL	CONDUCTIVITY RANGE INMO	INTERPRETATION
4	●	> 100	DIGHEM anomalies are divided into six grades of conductivity — increases in order. The product of resistivity and conductivity is resistance in ohms. The ratio is a measure of conductivity and is given in parentheses.
3	●	50-100	
2	●	10-50	
1	●	5-10	
0	○	< 5	
	○	Interpretation	

SYMBOL	GEOPHYSICAL MODEL	BEDROCK CONDUCTOR	NON-BEDROCK CONDUCTOR	MODEL
A	Vertical dipping sheet	metals	metals	metals
B	Horizontal sheet	metals	metals	metals
C	Vertical dipping sheet	metals	metals	metals
D	Horizontal sheet	metals	metals	metals
E	Vertical dipping sheet	metals	metals	metals
F	Horizontal sheet	metals	metals	metals
G	Vertical dipping sheet	metals	metals	metals
H	Horizontal sheet	metals	metals	metals
I	Vertical dipping sheet	metals	metals	metals
J	Horizontal sheet	metals	metals	metals
K	Vertical dipping sheet	metals	metals	metals
L	Horizontal sheet	metals	metals	metals
M	Vertical dipping sheet	metals	metals	metals
N	Horizontal sheet	metals	metals	metals
O	Vertical dipping sheet	metals	metals	metals
P	Horizontal sheet	metals	metals	metals
Q	Vertical dipping sheet	metals	metals	metals
R	Horizontal sheet	metals	metals	metals
S	Vertical dipping sheet	metals	metals	metals
T	Horizontal sheet	metals	metals	metals
U	Vertical dipping sheet	metals	metals	metals
V	Horizontal sheet	metals	metals	metals
W	Vertical dipping sheet	metals	metals	metals
X	Horizontal sheet	metals	metals	metals
Y	Vertical dipping sheet	metals	metals	metals
Z	Horizontal sheet	metals	metals	metals

JOB 366	DATE JULY 1983	DRAWN BY [Signature]	CHECKED BY [Signature]
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