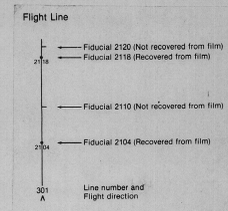
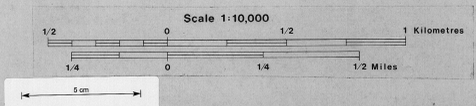
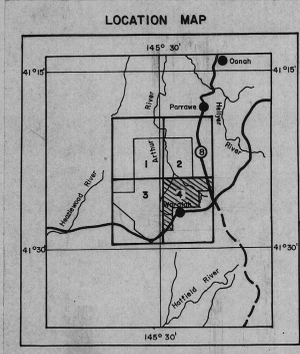


85-2414

**DIGHEM<sup>TM</sup> SURVEY**  
**ARTHUR RIVER AREA, TASMANIA**  
**PROBABLE BEDROCK CONDUCTORS**  
**FOR**  
**COMSTAFF PTY. LTD.**



ANOMALY GRADE	ON GRADE SYMBOL	CONDUCTIVITY RANGE (MICROHM-CM)	DESCRIPTION
1	●	50-99	Low conductivity
2	○	100-199	Low to medium conductivity
3	○	200-299	Medium conductivity
4	○	300-399	Medium to high conductivity
5	○	400-499	High conductivity
6	○	500-599	Very high conductivity
7	○	600-699	Extremely high conductivity
8	○	700-799	Very high conductivity
9	○	800-899	Extremely high conductivity
10	○	900-999	Very high conductivity
11	○	1000-1099	Extremely high conductivity
12	○	1100-1199	Very high conductivity
13	○	1200-1299	Extremely high conductivity
14	○	1300-1399	Very high conductivity
15	○	1400-1499	Extremely high conductivity
16	○	1500-1599	Very high conductivity
17	○	1600-1699	Extremely high conductivity
18	○	1700-1799	Very high conductivity
19	○	1800-1899	Extremely high conductivity
20	○	1900-1999	Very high conductivity
21	○	2000-2099	Extremely high conductivity
22	○	2100-2199	Very high conductivity
23	○	2200-2299	Extremely high conductivity
24	○	2300-2399	Very high conductivity
25	○	2400-2499	Extremely high conductivity
26	○	2500-2599	Very high conductivity
27	○	2600-2699	Extremely high conductivity
28	○	2700-2799	Very high conductivity
29	○	2800-2899	Extremely high conductivity
30	○	2900-2999	Very high conductivity
31	○	3000-3099	Extremely high conductivity
32	○	3100-3199	Very high conductivity
33	○	3200-3299	Extremely high conductivity
34	○	3300-3399	Very high conductivity
35	○	3400-3499	Extremely high conductivity
36	○	3500-3599	Very high conductivity
37	○	3600-3699	Extremely high conductivity
38	○	3700-3799	Very high conductivity
39	○	3800-3899	Extremely high conductivity
40	○	3900-3999	Very high conductivity
41	○	4000-4099	Extremely high conductivity
42	○	4100-4199	Very high conductivity
43	○	4200-4299	Extremely high conductivity
44	○	4300-4399	Very high conductivity
45	○	4400-4499	Extremely high conductivity
46	○	4500-4599	Very high conductivity
47	○	4600-4699	Extremely high conductivity
48	○	4700-4799	Very high conductivity
49	○	4800-4899	Extremely high conductivity
50	○	4900-4999	Very high conductivity
51	○	5000-5099	Extremely high conductivity
52	○	5100-5199	Very high conductivity
53	○	5200-5299	Extremely high conductivity
54	○	5300-5399	Very high conductivity
55	○	5400-5499	Extremely high conductivity
56	○	5500-5599	Very high conductivity
57	○	5600-5699	Extremely high conductivity
58	○	5700-5799	Very high conductivity
59	○	5800-5899	Extremely high conductivity
60	○	5900-5999	Very high conductivity
61	○	6000-6099	Extremely high conductivity
62	○	6100-6199	Very high conductivity
63	○	6200-6299	Extremely high conductivity
64	○	6300-6399	Very high conductivity
65	○	6400-6499	Extremely high conductivity
66	○	6500-6599	Very high conductivity
67	○	6600-6699	Extremely high conductivity
68	○	6700-6799	Very high conductivity
69	○	6800-6899	Extremely high conductivity
70	○	6900-6999	Very high conductivity
71	○	7000-7099	Extremely high conductivity
72	○	7100-7199	Very high conductivity
73	○	7200-7299	Extremely high conductivity
74	○	7300-7399	Very high conductivity
75	○	7400-7499	Extremely high conductivity
76	○	7500-7599	Very high conductivity
77	○	7600-7699	Extremely high conductivity
78	○	7700-7799	Very high conductivity
79	○	7800-7899	Extremely high conductivity
80	○	7900-7999	Very high conductivity
81	○	8000-8099	Extremely high conductivity
82	○	8100-8199	Very high conductivity
83	○	8200-8299	Extremely high conductivity
84	○	8300-8399	Very high conductivity
85	○	8400-8499	Extremely high conductivity
86	○	8500-8599	Very high conductivity
87	○	8600-8699	Extremely high conductivity
88	○	8700-8799	Very high conductivity
89	○	8800-8899	Extremely high conductivity
90	○	8900-8999	Very high conductivity
91	○	9000-9099	Extremely high conductivity
92	○	9100-9199	Very high conductivity
93	○	9200-9299	Extremely high conductivity
94	○	9300-9399	Very high conductivity
95	○	9400-9499	Extremely high conductivity
96	○	9500-9599	Very high conductivity
97	○	9600-9699	Extremely high conductivity
98	○	9700-9799	Very high conductivity
99	○	9800-9899	Extremely high conductivity
100	○	9900-9999	Very high conductivity