

071

153072

365 SH1 ARTHUR RIVER

	COAXIAL 900 HZ	COPLANAR 900 HZ	COPLANAR 385 HZ	VERTICAL DIKE	HORIZONTAL SHEET	CONDUCTIVE EARTH	ANOMALY/ FID/INTERP	REAL PPM	QUAD PPM	REAL PPM	QUAD PPM	REAL PPM	QUAD PPM	COND MHOS	DEPTH* M	COND MHOS	DEPTH M	RESIS OHM-M	DEPTH M
LINE 2460	(FLIGHT 42)																		
D 2864 G	3	8	7	16	2	9	3	22	1	52	83	21							
E 2856 G	3	10	6	22	2	10	2	3	1	49	66	18							
LINE 2470	(FLIGHT 42)																		
A 2993 B	5	15	3	29	1	13	2	7	1	50	78	20							
B 2998 B	5	7	5	9	2	4	4	20	1	54	75	20							
LINE 2501	(FLIGHT 47)																		
A 1598 E	4	7	7	16	2	8	4	2	1	40	190	0							

* ESTIMATED DEPTH MAY BE UNRELIABLE BECAUSE THE STRONGER PART OF THE CONDUCTOR MAY BE DEEPER OR TO ONE SIDE OF THE FLIGHT LINE, OR BECAUSE OF A SHALLOW DIP OR OVERBURDEN EFFECTS.