

079

	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 2180	(FLIGHT 40)																		
B 1564 L7	6	13	1	10	7	23	.	3	0	.	1	25	217	0					
C 1561 L	5	0	1	9	12	22	.	11	0	.	45	106	1	96					
LINE 2190	(FLIGHT 40)																		
C 1939 L	0	0	2	8	8	6	.	24	31	.	23	150	1	132					
LINE 2200	(FLIGHT 40)																		
LINE 2210	(FLIGHT 40)																		
C 2344 L	0	0	1	6	13	21	.	13	0	.	45	101	1	91					
LINE 2220	(FLIGHT 40)																		
D 2378 L	0	0	0	6	8	24	.	6	0	.	33	129	1	116					
LINE 2230	(FLIGHT 40)																		
B 2790 ?	0	4	5	6	0	3	.	2	27	.	2	84	52	48					
LINE 2250	(FLIGHT 40)																		
B 3191 L	1	0	5	9	5	4	.	20	0	.	9	132	5	100					
L2543 D 587 L	15	27	4	24	8	39	.	4	0	.	56	108	1	100					