

TABLE 1 : VOYAGER 24 ROCK CHIP GEOCHEMICAL RESULTS

SAMPLE NO.	Au ppb	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Mn ppm	Fe%	As ppm	Repeat Au ppb	Co-ordinate	Description
KR 6804	336	10	< 5	< 5	< 0.5	80	0.36	< 1	67	9110N, 8945E	Quartz float in creek.
KR 6806	< 8	5	< 5	45	< 0.5	25	0.62	< 1	< 8	9160N, 8935E	Quartz porphyritic lava
KR 6807	< 8	5	< 5	75	< 0.5	35	1.20	< 1	< 8	9120N, 8948E	Chloritic quartz porphyritic lava
KR 6808	< 8	5	< 5	20	< 0.5	60	0.55	< 1	< 8	9210N, 9340E	Dacite lava
KR 6809	< 8	5	110	80	< 0.5	445	1.50	8	< 8	9320N, 9380E	Fe stained crystal tuff
KR 6810	< 8	5	< 5	10	< 0.5	35	0.39	< 1	< 8	9255N, 9050E	Porphyritic lava with quartz veining
KR 6811	< 8	10	< 5	5	< 0.5	85	0.37	< 1	< 8	9255N, 9050E	Sheeted quartz veins
KR 6812	< 8	10	25	35	< 0.5	60	0.52	9	< 8	9350N, 8870E	Pyritic lithic tuff
KR 6813	32	10	< 5	10	< 0.5	105	0.38	< 1	33	9390N, 8960E	Sheeted quartz veins
KR 6814	200	10	50	10	< 0.5	40	0.30	< 1	33	9500N, 9220E	Porphyritic lava with quartz veinlets
KR 6815	40	20	80	260	< 0.5	1050	2.00	12	33	9510N, 9040E	Red spotted lithic tuff
KR 6816	8	10	5	145	< 0.5	480	2.00	< 1	50	8600N, 9580E	Chloritic rhyolite lava
KR 6818	40	10	5	70	< 0.5	30	0.24	5	2770	9560N, 8900E	Pyritic black shale
KR 6819	16	15	< 5	5	< 0.5	95	0.57	< 1	33	10000N, 9360E	Sheeted quartz veins
KR 7216	< 8									8950N, 8940E	Quartz vein float in Creek
KR 7217	188									8990N, 8800E	Quartz vein float in Creek
KR 7218	8									9010N, 8860E	Quartz vein float in Creek
KR 7219	316									9060N, 8920E	Quartz vein float in Creek
Kr 7220	5920									9115N, 8945E	Quartz vein float in Creek

791121 106.