

APPENDIX I

Spicer Rock Chip Geochemistry 1980-81 Assays

Sample Number	Field Location	All ppm unless otherwise stated						%	
		Cu	Pb	Zn	Ag	Mn	Co	S	Fe
27324	SG 148S,2040E	4800	110	400	7	4500	30	0.9	12.0
27342(P)	SG 148S,2040E	9300	250	520	7	4200	40	1.6	11.0
27335	SG 168S,2400E	1800	40	200	-	3100	10	0.6	6.1
27336	SG 168S,2360E	1200	180	230	-	2400	10	0.3	5.9
27337	SG 168S,2165E	90	460	370	-	5200	10	-	6.0
27340(P)	SG 168S,2165E	190	9500	2.3%	4	6600	10	1.5	4.3
27320	SG 172S,2200E	1350	290	300	7	6200	170	4.1	10.3
27321(P)	SG 172S,2200E	600	350	110	10	1600	1280	15.1	1.2
27322	SG 172S,2200E	840	330	200	9	4200	480	6.4	4.7
27323	SG 172S,2200E	540	220	230	6	3200	250	3.9	7.0
27328	SG 184S,2240E	620	630	770	-	4400	20	0.2	7.0
27329	SG 189S,2360E	850	2500	1300	13	8800	30	0.3	8.3
27330	SG 189S,2360E	190	770	700	2	5700	20	0.2	7.3
27338(P)	SG 189S,2360E	2000	4.0%	5.7%	160	1.08%	60	5.4	7.9
27327	SG 202S,2360E	520	3100	410	-	6000	20	0.2	5.0
27326	SG 204S,2500E	70	830	520	-	3900	20	-	2.8

- Notes: 1. Sample preparation (crushing, pulverising) at Mount Lyell.
2. Perchloric acid/nitric acid digestion.
3. Assay by AAS at Mount Lyell.
4. (P) = Picked mineralised sample from mine dump
Sample 27322: 10 m channel sample from N wall of trench
Sample 27323: 10 m channel sample from S wall of trench
All others are random samples of mine dumps.
5. - = below detection limit:
Cu, Pb, Zn, Mn, Co = 10 ppm
Ag = 2 ppm
S, Fe = 0.1%