

TABLE 9

Selina Grid Soil Geochemistry 1980-82 Assays

ELEMENT	LOGARITHMIC MEAN (PPM)	HIGHEST VALUE (PPM)	ANOMALOUS THRESHHOLD *(PPM)
Cu	< 10	180	40
Pb	26	4 000	500
Zn	23	1 400	200

* Anomalous Threshold calculated as two standard deviations above the mean (approximately).

TABLE 10

Selina Grid Significant Rock Chip Assays 1981-82

SAMPLE NUMBER	LOCATION	LITHOLOGY	Cu %	Pb %	Zn %	Ag ppm
27394	152N, 2600'W, 10 m→N	Banded ash tuff	0.19	-	0.07	-
27395	152N, 2600'W, 20 m→N	Banded ash tuff	0.74	0.08	0.09	10
27415	112N, 115 mE	Qtz-fsp-biot porph	0.01	0.06	0.20	7
27416	112N, 120 mE, 55 m→S	Qtz-fsp-biot porph	-	0.03	0.10	-
27422	116N, 100 mW, Flt	Brec. xl-lith tuff	0.01	0.04	0.67	-
27423	116N, 095 mW	Volc. cong/lith tuff	0.01	0.09	0.11	-
27435	120N, 150 mE	Xl tuff	0.01	0.13	0.07	-
27453	128N, 060 mE	Volc. cong-c.g. ss	0.02	0.16	0.06	11
27454	128N, 085 mE	Volc. cong	0.02	0.15	0.04	10
27455	128N, 105 mE	Volc. cong	-	0.12	0.02	-

- = less than 0.01% Cu, Pb, Zn
2ppm Ag