

24.	SELINA	Mt. Selina Anomaly Zone. Soil Assays 1980-82.	1:5,000
		Line Profiles 104N-136 N-80# Zn ppm	
25.	SELINA	Mt. Selina Anomaly Zone. Soil Assays 1980-82.	1:5,000
		Line Profiles 104N-136N-80# Ag ppm	
26.	SELINA*	Rock Chip & Stream Sediment Assays 1981-82	1:5,000
27.	SELINA	Gradient Array IP. Chargeability 1981-82	1:5,000
28.	SELINA	Gradient Array IP. Resistivity 1981-82	1:5,000
29.	SELINA	Dipole-Dipole IP. Pseudosections Line 152N, 3500'W - 1500'W.	1:2,000
30.	SELINA	Ground Magnetics. Total Field. 1981-82. Smoothed Contours	1:5,000
31.	SELINA	Ground EM. 1981-82. Genie SE88 Lines 240N,152N,128N,124N,120N.	1:2,000
32.	SELINA	Line 184N. Drilling Profile DDH LS8	1:1,000
33.	SELINA	DDH LS8. Magnetic Susceptibility Downhole IP.	1:1,000
34.	DORA-SPICER	Rock Chip Assays 1980-82	1:5,000
35.	DORA-SP ICER	Ground EM Coverage 1981-82	1:5,000
36.	(a) - (n)		
	DORA-SPICER	Sirottem Transient EM Profile Line 136S Vertical Component.	1:2,000
37.	DORA-SPICER*	Ground EM 1982. Genie SE 88. Lines 128S & 144S	1:2,000
38.	HOWARD'S ANOMALY	Line 23.7N Pit Area. Soil Geochemistry. 'A' Horizon.	1:5 00
39.	HOWARD'S ANOMALY	Line 23.7N Pit Area. Soil Geochemistry. Auger Depth (80cm). Horizons A/B,B&C.	1:5 00
40.	TYNDALL-(NTH)	Soil Geochemistry	1:5,000
41.	TYNDALL-(STH)	Soil Geochemistry	1:5,000
42.	TYNDALL-(NTH)	Block Average Zn ppm	1:5,000
43.	HOWARD'S ANOMALY	Dipole-Dipole EIP Pseudosections. Lines 21.9N & 22N.	1:2,000
44.	HOWARD'S*	Drilling Profile. Line 21N.DDH HA6	1:1,000