

FIGURES

749006

<u>No.</u>	<u>Area</u>	<u>Title</u>	<u>Scale</u>
1.	E.L. 9/66	Mining Tenements (Locality Plan) ^{IN} TEXT	1:250,000
2.	E.L. 9/66	Exploration Completed 1981-82	1:50,000
3.	E.L. 9/66	Proposed Exploration 1981-82	1:50,000
4.	RED HILLS *	Alteration	1:5,000
5.	RED HILLS *	Soil and Rock Chip Assays 1981-82	1:5,000
6.	RED HILLS *	Applied Potential 1981-82 Primary Potential Field Vp, Downhole Electrode C ₃ at RH5, 196m.	1:5,000
7.	RED HILLS *	Applied Potential 1981-82 Secondary Potential Field Vs, Down- hole Electrode C ₃ at RH5, 196m.	1:5,000
8.	RED HILLS *	Ground E.M. Coverage 1981-82	1:5,000
	RED HILLS	Sirottem Transient EM Profile DDH RH5	1:700
10. (a) - (t).	RED HILLS	Sirottem Transient EM Profiles Lines 4S-40S Vertical Component.	1:2,800
11. (a) - (n).	RED HILLS	Sirottem Transient EM Profiles Lines 4S-40S . E-W Component.	1:2,800
12.	RED HILLS *	Ground EM 1982. Genie SE88 Lines 4S & 29S.	1:2,000
13.	RED HILLS	Dipole-Dipole IP Pseudosections Line 33S	1:2,000
14.	RED HILLS *	Drilling Profile Line 16S, DDH RH12	1:1,000
	SELINA *	Interpretive Geology & Rock Specimen Locations 1981-82	1:5,000
16.	SELINA	Anomaly Compilation 1980-82	1:5,000
17.	SELINA	Soil Geochemistry 1980-82 Assays	1:5,000
18.	SELINA	Soil Assays 1980-82. Cu (Log Probability graph)	-
19.	SELINA	Soil Assays 1980-82. Pb (Log Prob- ability Graph)	-
20.	SELINA	Soil Assays 1980-82. Zn (Log Probability Graph)	-
21.	SELINA *	Soil Geochemistry. 1980-82 Assays. Block Averages -Pb	1:5,000
22.	SELINA *	Soil Geochemistry. 1980-82 Assays. Block Averages-Zn.	1:5,000
23.	SELINA	Mt. Selina Anomaly Zone. Soil Assays 1980-82. Line Profiles 104N-136N-80# Pb ppm	1:5,000

VOL 2