

Basin Lake	Geochem Zn	1:5 000	7
" "	Geochem Au	1:5 000	9
" "	Geological Section DDH TYN(3 & 5)	1:2 000	Fig 5
" "	Geophys Profiles, Lines 30S & 36S	1:2 000	Fig 11, 12
" "	Down Hole Geophys, BL1 & BL2	1:1 000	Fig 8 + 10
" "	Down Hole Geophys, BL3	1:1 000	A2-153
" "	Down Hole EM Loop Locations	1:5 000	-
" "	Chargeability	1:5 000	11
" "	Resitivity	1:5 000	12
" "	Composite Profile, Line 48S	1:1 200	-
" "	Geochem & Geophys Profiles, Lines 72S, 78S & 84S	1:2 400	Map 6
" "	IP line 78S	1:1 000	A2-228
" "	Physical Properties	1:6 000	Plate 5
" "	Ground Magnetic Contours	1:6 000	Plate 4
" "	Resistivity Contours	1:6 000	Map 9
" "	Chargeability Contours	1:6 000	Map 8
" "	Geophys & Geochem Anomalies	1:6 000	Fig 5
Selina	Geophys Anomaly Compilation	1:6 000	Fig 3a
" "	Longitudinal Projection, Anomaly A1	???	Fig 6
" "	Geology Interp	1:10 000	Fig 3
" "	Contours and Access	1:5 000	A0-172
" "	Contours	1:5 000	-
" "	Rock Geochem Cu	1:5 000	28
" "	Rock Geochem Pb	1:5 000	29
" "	Rock Geochem Zn	1:5 000	30
" "	Rock Geochem Ag	1:5 000	31
" "	Composite Profiles, Line 184N (DDH LS8)	1:1 000	A0-143
" "	Drilling Profile, DDH LS10	1:1 000	Fig 7
" "	Ground Magnetic Contours, 1980	1:5 000	6/408
" "	Ground Magnetic Contours, 1982	1:5 000	Fig 30
" "	Areomag Contours, 1980	1:5 000	-
" "	Resistivity Contours	1:5 000	Fig 28
" "	Chargeability Contours	1:5 000	Fig 27
" "	Anomaly Compilation	1:5 000	Fig 16
" "	UTEM Interp	1:5 000	Fig 32
" "	Drill Section, DDH LS6 & DDH LS9	1:1 000	Fig 6
" "	Drill Section, DDH LS11	1:1 000	Fig 8