

Henty River Grid	Adit Sampling Assays	1:50	1/308
" " "	Access Base, Sheet 1	1:2 500	1/012
" " "	Access Base, Sheet 2	1:2 500	19/005
Dora	Lake Dora Geological Map	1:6 000	Map 3
" "	Geological Sectn, Lake Dora	1:6 000	9/202
" "	Geological Sectn, Lake Dora	1:6 000	Map 3'A-A'
" "	Copper Workings, 1938	1 in to 5 ch	6
" "	Contours and Access	1:5 000	A1-177
" "	Geology	1:5 000	Fig 21
" "	IP Coverage	1:5 000	A1-177-7
" "	Composite Profile, Line 192S	1:2 000	A0-188
East Tyndall	Anomaly Compilation	1:5 000	A0-209-2
" "	Soil Geochem (South)	1:5 000	Fig 41
" "	Soil Geochem (North)	1:5 000	Fig 40
" "	Soil Geochem, Zn (North)	1:5 000	Fig 42
" "	Stratigraphy	1:10 000	A1-164
" "	Contours and Access	1:5 000	A0-209
" "	Anomaly Compilation	1:5 000	A0-210-2
" "	Ground Magnetics	1:5 000	13
" "	Ground EM	1:5 000	Fig 51
" "	Resistivity Profiles, Lines 2N - 8N	1:2 000	A0-160-1
" "	Chargeability Profiles, Line 2N - 8N	1:2 000	A0-160-2
" "	IP Results, Lines 15N - 18N	1:2 000	A0-160
" "	IP Coverage	1:20 000	Fig 3
" "	Ground Magnetics	1:20 000	Fig 7
" "	IP Resistivity Contours	1:20 000	Fig 6b
" "	IP PFE Contours	1:20 000	Fig 5b
" "	IP Metal Factor Contours	1:20 000	Fig 5c
" "	IP Anomalies	1:20 000	Fig 5a
" "	Geophys Coverage	1:20 000	Fig 4
" "	EM Anomalies	1:20 000	Fig 8
" "	Resistivity Anomalies	1:20 000	Fig 6a
" "	Sectn Line 12N (DDH Tyndall No. 1)	1:600	—
" "	Sectn Line 4N (DDH Tyndall No. 2)	1:1 200	—
Tyndall	Sheet 1, Geology, 1969	1:6 000	1/101
" "	" " Geology, 1974	1:6 000	1/102
" "	" " Geology, 1975	1:6 000	1/104