

Tyndall	Sheet 1, Soil Geochem, Cu	1:6 000	1/301
" "	" " Soil Geochem, Pb	1:6 000	1/302
" "	" " Soil Geochem, Zn	1:6 000	1/303
" "	" " Soil Geochem, Cu, Pb, Zn	1:6 000	1/304
" "	" " Soil Type Distribution	1:6 000	1/305
" "	" " Soil Sampling	1:6 000	1/306
" "	" " Ground Magnetics	1:6 000	1/401
" "	" " McPhar IP Anomalies	1:6 000	1/402
" "	" " McPhar IP Resistivity	1:6 000	1/403
" "	" " McPhar IP Chargeability	1:6 000	1/404
" "	" " McPhar IP Interp	1:6 000	1/405
" "	" " IP and Magnetics	1:6 000	1/407
" "	" " Composite Profiles, Lines 2N & 4N	1:6 000	1/007
" "	" " Composite Profiles, Lines 6N & 8N	1:6 000	1/008
" "	" " Composite Profiles, Lines 10N & 12N	1:6 000	1/009
" "	" " Composite Profiles, Lines 14N & 16N	1:6 000	1/010
" "	" " Composite Profiles, Lines 18N & 20N	1:6 000	1/011
" "	Sheet 2, Geology, 1975	1:6 000	2/103
" "	" " Soil Geochem, Cu	1:6 000	2/301
" "	" " Soil Geochem, Pb	1:6 000	2/302
" "	" " Soil Geochem, Zn	1:6 000	2/303
" "	" " Soil Geochem, Cu Pb, Zn	1:6 000	2/304
" "	" " Soil Type Distribution	1:6 000	2/305
" "	" " Soil Sampling	1:6 000	2/307
" "	" " Detailed Soil Sampling, Howards Anomaly & HFZ	1:6 000	2/306
" "	" " Ground Magnetics	1:6 000	2/401
" "	" " IP Anomlaies	1:6 000	2/402
" "	" " IP Resistivity	1:6 000	2/406
" "	" " IP Chargeability	1:6 000	2/407
" "	" " Geophys Interp	1:6 000	2/408
" "	" " Magnetic Profiles and IP Anomalies	1:6 000	2/409
" "	" " Composite Profiles, Lines 22 & 24	1:6 000	2/012
" "	" " Composite Profiles, Lines 26 & 28	1:6 000	2/013
" "	" " Composite Profiles, Lines 30 & 32	1:6 000	2/014
" "	" " Composite Profiles, Lines 34 & 36	1:6 000	2/015
" "	" " Composite Profile, Line 38	1:6 000	2/016
" "	Sheet 3, Geology, 1974	1:6 000	3/204