

Mt Lindsay grid line profile ML 7	1:5 000 MLP 82
" " " " " ML 8 ✓	" MLP 16
" " " " " ML 8.5 proposed drill hole ML 58 ✓	" MLP 89
" " " " " ML 9 ✓	" MLP 90
" " " " " ML 9.5 ✓	" MLP 91
" " " " " ML 10 ✓	" MLP 83
" " " " " ML 10.5 ✓	" MLP 84
" " " " " ML 11 ✓	" MLP 15
" " " " " ML 11.5 ✓	" MLP 85
" " " " " ML 12 ✓	" MLP 14
" " " " " ML 12.5 ✓	" MLP 86
" " " " " ML 13 ✓	" MLP 87
" " " " " ML 13.5 (showing results of major element geochemistry survey) ✓	1:1 000 ✓
" " " " " ML 13.5 ✓	1:5 000 MLP 88
" " " " " ML 14 ✓	" MLP 39
" " " " " ML 14.5 ✓	" MLP 95
" " " " " ML 15 ✓	" MLP 96
" " " " " ML 16 ✓	" MLP 97
" " " " " ML 17 ✓	" MLP 98
" " " " " ML 18 ✓	" MLP 99
" " " " " ML 19 ✓	" MLP 100
" " " " " ML 20 ✓	" MLP 101
" " mine area geological, geophysical and geochemical anomaly compilation plan (Aug. 1975) ✓	1:2 000 ✓
" " M 16 shows location of main lode area plan (1:500) ✓	1:2 000 MLP 122
" " contour ✓	1:1 000 ✓
" " mine main lode area contour ✓	1:500 ✓
" " "Aberfoyle Tin Development Partnership", Mt Lindsay tin prospect, 1963-64 programme geology & magnetics ✓	
" " - Lindsay tin mine geology (McIntosh Reid, 1927) ✓	1:240 ✓
" " mine geology after J.L. Morton of Aberfoyle, 1962 ✓	1:240 MLP 40
" " tin prospect Aberfoyle? geology ✓	1:5 000 MLP 41
" " Aberfoyle geology - Fact (1969/70) ✓	1:1 200 L-70-1
" " " " " (1970?) ✓	1:1 200 L-70-2
" " ?Paringa Geochemistry - Cu (1970) ✓	1:1 200 L-70-12
" " Aberfoyle Geochemistry - Cu (1969) ✓	1:1 200 L-70-3
" " " " - Cu (1970) ✓	" L-70-13
" " " " - Cu (1969-70) ✓	" L-70-4
" " Stacked ground magnetic profiles - Sheet 1 ✓	1:2 000 MLP 105