

Mt Lindsay stacked ground magnetic profiles - Sheet 2	1:2 000 MLP106
" " " " " " " " 3	" MLP107
" " anomaly "A" magnetic profiles (R. Pollock, 1981)	1:5 000 ✓
" " " " " " " "	" ✓
" " chargeability and interpretation map	" MLP 59
" " resistivity and interpretation map	" MLP 60
" " total magnetic intensity contours	" ✓
" " " " " "	" MLP 58
" " " " " " with interpretation	" MLP 57
" " " " " "	" MLP 56
" " " " " " with interpretation ✓	" MLP 55
" " E.I.P. stacked profiles (1973-74) ✓	" MLP 63
" " " " " "	" MLP 65
" " " " " "	" MLP 64
" " " " " "	" MLP 62
" " " " " "	" MLP 61
" " E.I.P. revised reconnaissance survey apparent chargeability contour map	" MLP 66
" " E.I.P. revised reconnaissance survey apparent resistivity contour map ✓	" MLP 67
" " E.I.P. stacked profiles ✓	" MLP 69
" " " " " "	" MLP 68
" " area air magnetics stacked profiles	1:13 000 MLP102
" " drilling results, mine area map 2	1:500 MLP 116
" " main lode area drilling results	" MLP 120
" " " " longitudinal projection ✓	" MLP 121
" " drilling results, mine area map 1 ✓	" MLP 115
" " No. 2 anomaly drilling results (1975)	1:5 000 MLP 117
" " main ore zone - drilling results (1975)	1:1 000 MLP 118
" " line profile ML 4.5 drillhole ML42 ✓	" MLP 29
" " " " ML 6 drillholes ML 40 & 45	" MLP 127
" " " " base line	1:5 000 MLP 92
" " Geophysical correlation of magnetic & IP anomalies	1:10,000 MLP 70

Transparencies may be referred to from Report No. 80-1507