



REINSON LIMITED 75-1120		DRAWN R.R.S.
E.L. 18/73		TRACED
MT. LINDSAY GRID		DATE APRIL 74
LINE M.L. 11		SCALE 1:5000
SCALE 1:5000 METRES		DRAWING No. 6

G = Gradient  
 M = Moving Source  
 Chargeability: 5000  $\gamma$  Scale  
 Resistivity: 1000  $\gamma$  Scale  
 Geochemistry: Sn, Cu, Pb, Zn, W  
 Geochemical Anomalies: Sn (Strong, Medium, Weak), Cu, Pb, Zn, W  
 Significant Anomalies Defined by McIntyre 1971 (after Howland - 1961)  
 Anomalies defined by J. Davis (July 1974) as having a high geophysical priority because of significant magnetic, IP and conductivity responses. All data are near vertical well logs near to surface.