

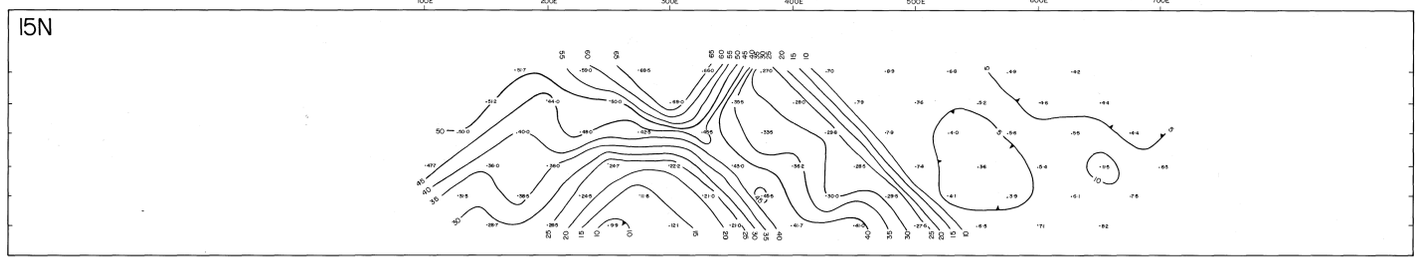
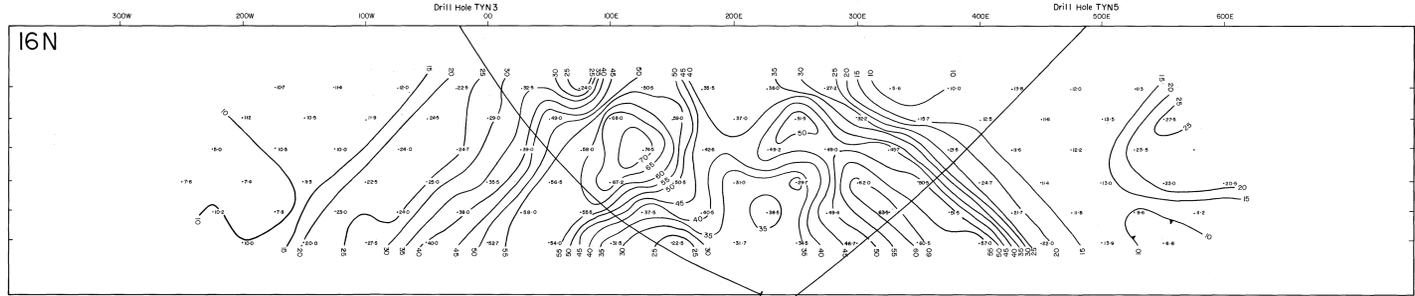
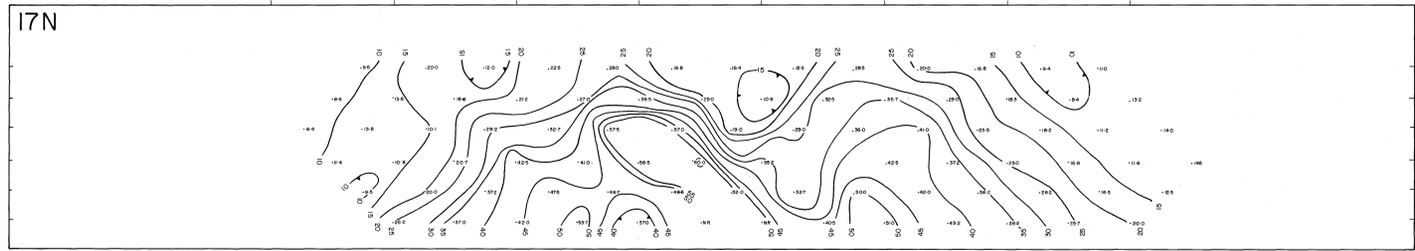
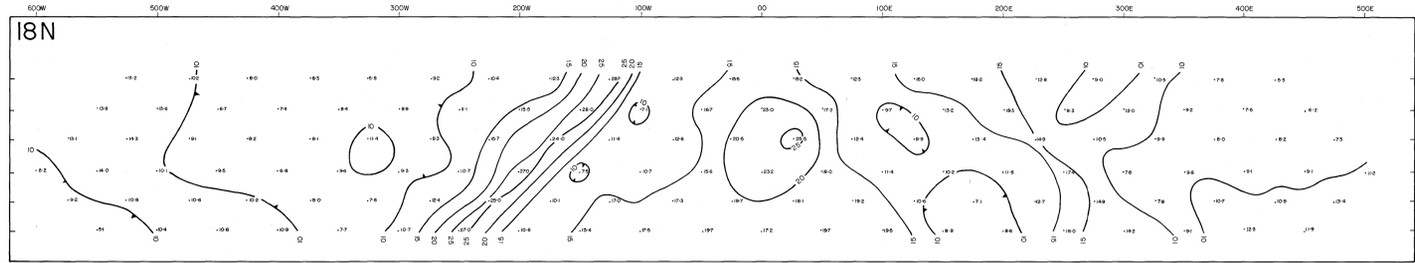
1:2000

EAST TYNDALL

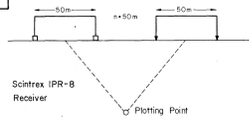
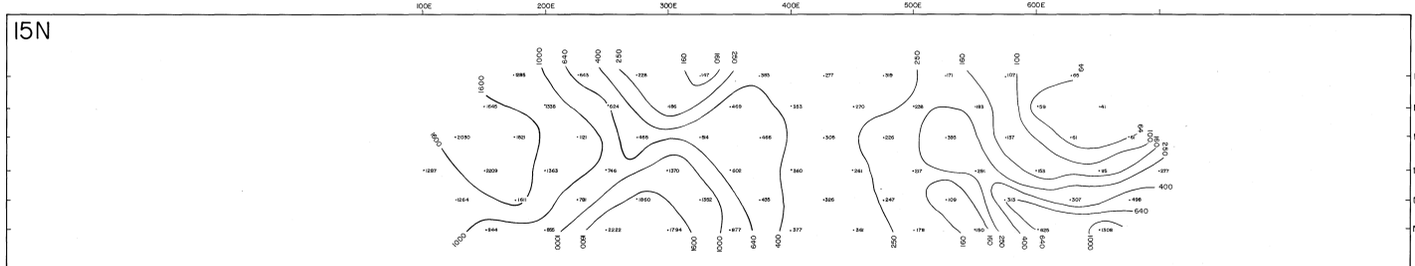
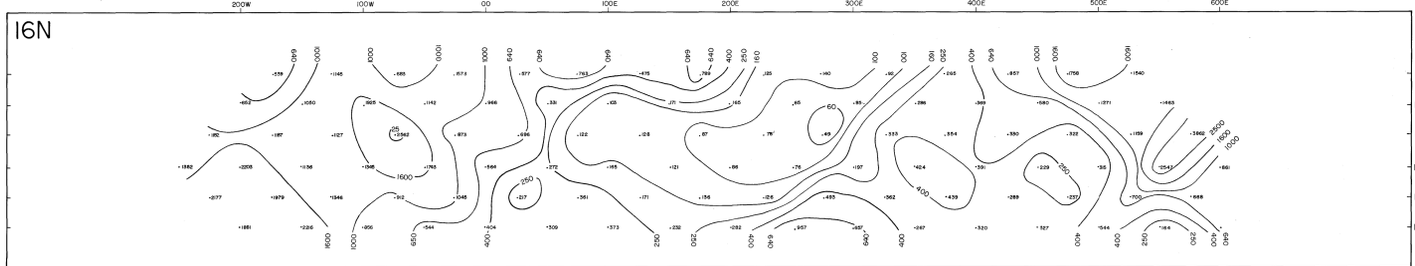
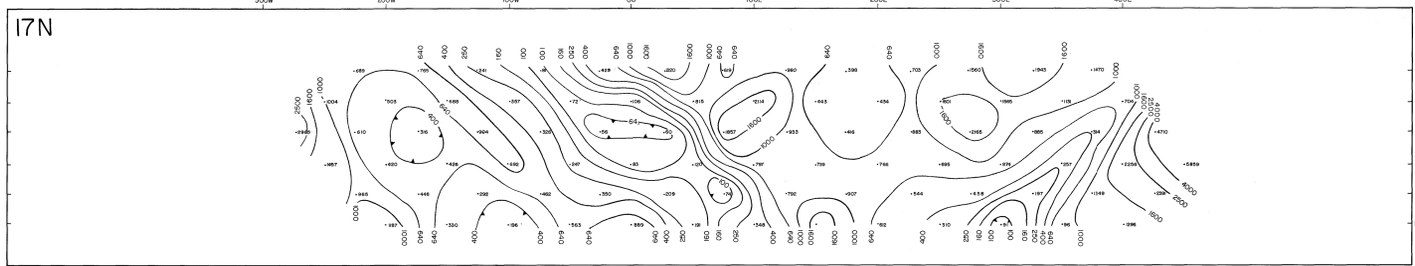
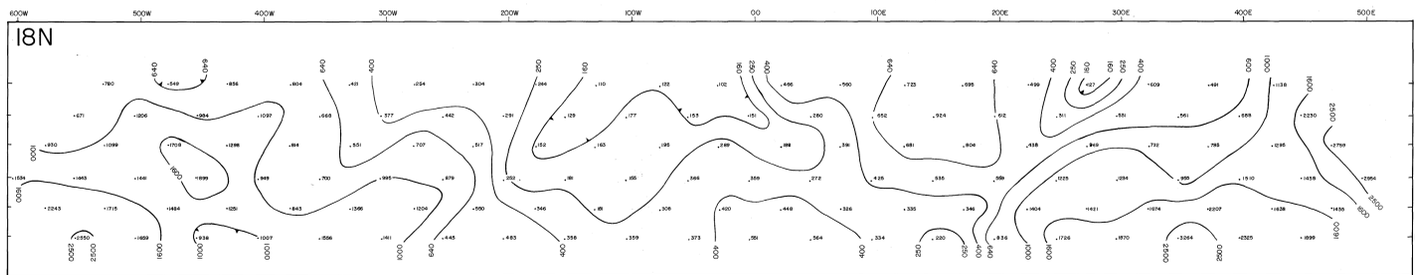
I.P. RESULTS  
15N-18N

TCR 94-3581  
TYNDALL PROJECT  
EL 9/66 10/69 14/71 41/71

CHARGEABILITY (mV/V)



RESISTIVITY (ohm-metre)



Survey by Schlumberger Pty Ltd  
Survey dates May 1981

Profiles positioned relative to regional strike of 359° GN

THE MOUNT LYELL MINING & RAILWAY COMPANY LTD

**EAST TYNDALL  
DIPOLE - DIPOLE E.I.P.  
15N-18N  
CHARGEABILITY & RESISTIVITY  
PSEUDO SECTIONS**

Chargeability C.I.: 5mv Resistivity C.I.: Logarithmic

Scale: 1:2000  
Date: 25.8.1981

FIG. 3  
A0-160