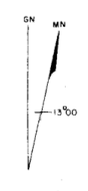
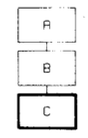
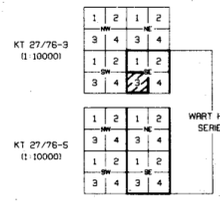
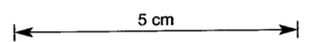


N.B. LINE 1300N, Rx IS SCINTREX IPR-8 CHARGEABILITY PLOTTED IS SLICE WITH MEAN DELAY TIME OF 910ms (M232) CHARGEABILITY IN mV/V. LINES 1260N, 1270N, 1280N, 1300N, Rx IS SCINTREX IPR-11 CHARGEABILITY PLOTTED IS SLICE FROM 510-1050 msec. CHARGEABILITY IN msec.



GEO J.S.
 DATE Feb, Mar 83
 DRAWN M.v.s.
 CONT INT 2 sec, 4mV/V
 INST RA IPR-11, IPR-8
 INST TX Phoenix IPT-1
 OBS: R.G., T.C.

GEOPEKO
 A DIVISION OF PEKO-WALLSEND OPERATIONS LTD.

Scale 1:5000
 25 0 25 50 75 100 125 150 175 200 225 250
 METRES

DRAWING NO. SHEET NO 38E3-2C

E.L.27/76 ELLIOTT BAY TASMANIA
 PSEUDOSECTION OF DIPOLE - DIPOLE
 APPARENT CHARGEABILITY
 DIPOLE SPACING 50m