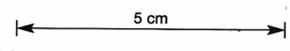


N.B. LINE 14 400N, Rx IS SCINTREX IPR-8 CHARGEABILITY PLOTTED IS SLICE WITH MEAN DELAY TIME OF 910msec (M232) CHARGEABILITY IN mV/V LINES 14 300N, 14 200N 14 100N Rx IS SCINTREX IPR-II, CHARGEABILITY PLOTTED IS 510-1050 m sec. CHARGEABILITY m msec.



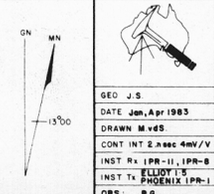
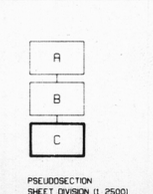
KT 27/76-3 (1 10000)

1	2	1	2
3	4	3	4
1	2	1	2
3	4	3	4

WRR T HLL SERIES

KT 27/76-5 (1 10000)

1	2	1	2
3	4	3	4
1	2	1	2
3	4	3	4



GEO J.S.  
DATE Jan, Apr 1983  
DRAWN M.V.S.  
CONT INT 2 msec 4mV/V  
INST Rx IPR-II, IPR-B  
INST Tx PHOENIX IPR-1  
OBS: R.G.

**GEOPEKO**  
A DIVISION OF PEKO-WALLSEND OPERATIONS LTD

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

DRAWING NO  
SHEET NO 35E1-BC

**E.L.27/76 ELLIOTT BAY TASMANIA**

**PSEUDOSECTION OF DIPOLE - DIPOLE**

**APPARENT CHARGEABILITY**

IN Ohm m  
DIPOLE SPACING 50m