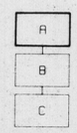
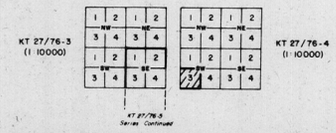
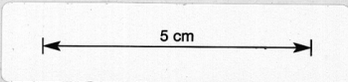


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324 356 157 n=1
 490 356 n=2
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 n=6



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 4983-1A
 GEO J.S.
 DATE Mar 83
 DRAWN: MvdS
 CONT INT: Logarithmic
 INST. Rx: IPR II
 INST. Tx: Multec 2.5kW
 OBS: R.R.

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