



n=1
n=2
n=3
n=4
n=5
n=6

Apparent Resistivity (Ohm.m)
Contour Interval Logarithmic

Apparent Chargeability (mV/v)
Contour Interval 5m v/v

Note: Chargeability plotted is slice with mean delay time of 910ms.

791163

12-1745 217 PLAN-3

PSEUDOSECTION OF APPARENT CHARGEABILITY AND RESISTIVITY
VOYAGER 3, ELLIOTT BAY, TASMANIA, LINE 1000N

Obs J.S. M.I.
Rx SCINTREX IPR-8
Tx HUNTEC 2.5 kW



DATE: DEC 80
GEOLOGICAL:
DWN: JC
CHKD: JS

GEOPEKO LIMITED
DEVONPORT

Scale: 1:2500

NO. K

ELLIOTT BAY, TASMANIA
VOYAGER 3

003