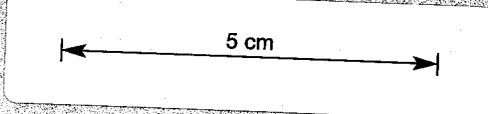


82-1791 (2/3)

749354



TRANSIENT RESPONSE ( $\mu\text{V}/\text{A}$ )

9  
8  
7  
6  
5  
4  
3  
2  
1  
0  
-1  
-2  
-3  
-4  
-5  
-6  
-7  
-8  
-9  
-10

2100E 2140E 2180E 2220E 2260E 2300E 2340E 2380E  
STATION LOCATION



INSTRUMENT : SIROTEM  
CONFIGURATION : 200M X 400M TRANSMITTER LOOP, 1  
TURAM MODE (AVR) SURVEY  
READING INTERVAL 20M

SCALE : 1:2000  
DATE : 3/3/82  
MAP : QUEENTOWNS, TAS.

MT. LYELL MINING AND RAILWAY CO. LTD.  
TRANSIENT E.M. PROFILE  
LINE 184S, VERTICAL COMP., PROSPECT DORA-SPICER

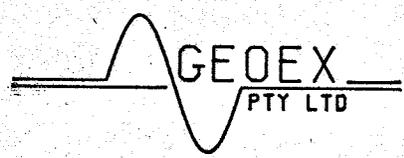


FIG.36(m)