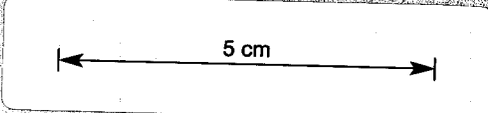
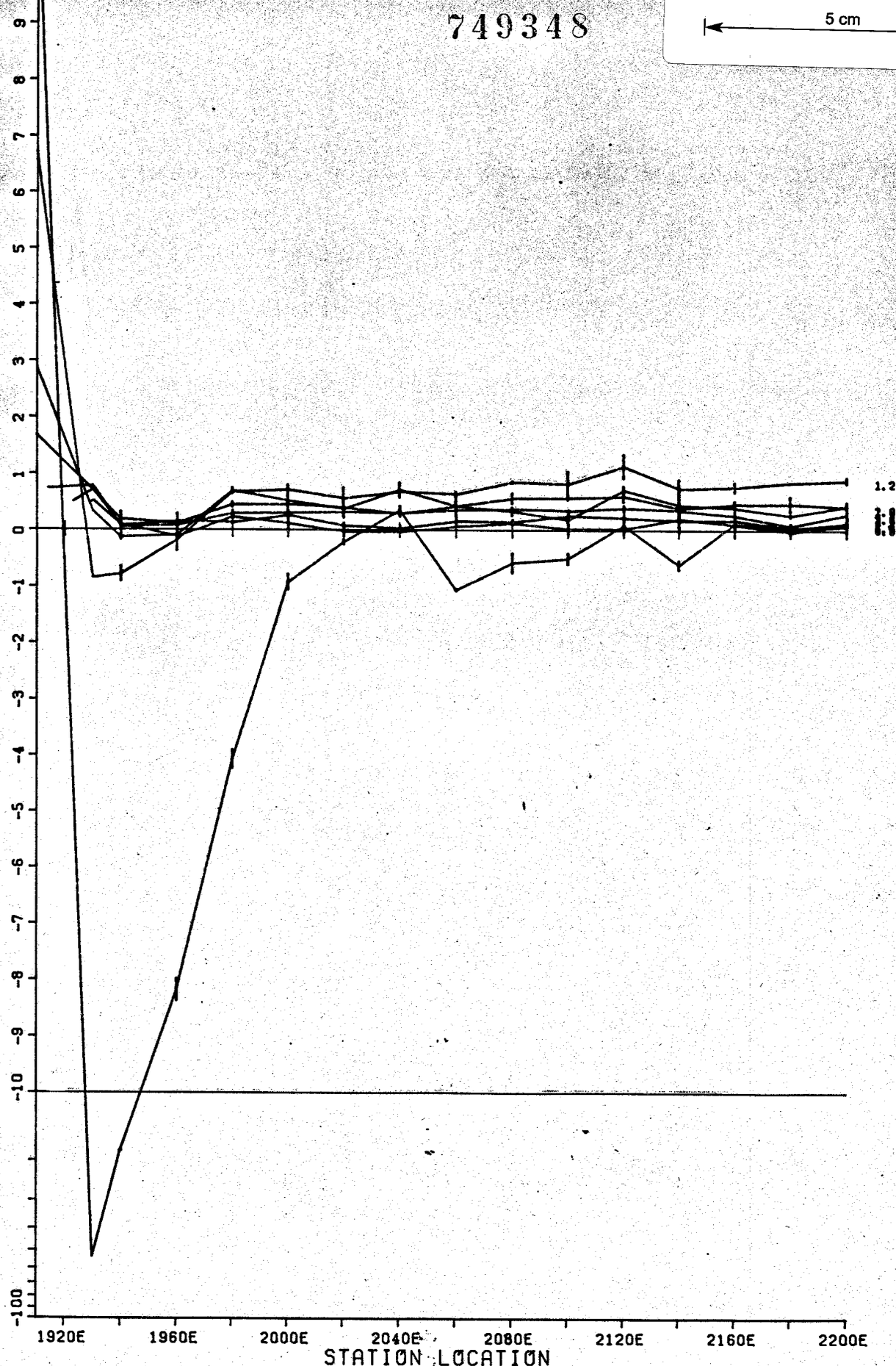


82-1191
2/3

749348



TRANSIENT RESPONSE (μV/A)



1920E 1960E 2000E 2040E 2080E 2120E 2160E 2200E
STATION LOCATION

INSTRUMENT : SIRTEM
CONFIGURATION : 200M X 400 TRANSMITTER LOOP, 2
TURAM MODE (AVA) SURVEY
READING INTERVAL 20M

SCALE : 1:2000
DATE : 23/3/82
MAP : QUEENSTOWN, TAS.

MT. LYELL MINING AND RAILWAY CO. LTD.
TRANSIENT E.M. PROFILE
LINE 152S, PROSPECT DORA-SPICER
VERTICAL COMP.



FIG.36(g)