



DELAY (CH.)

- 0.05 (C1)
- 0.10 (C2)
- 0.15 (C3)
- 0.20 (C4)
- 0.28 (C5)
- 0.37 (C6)
- 0.47 (C7)
- 0.57 (C8)
- 0.73 (C9)
- 0.92 (C10)
- 1.12 (C11)
- 1.33 (C12)
- 1.62 (C13)
- 2.03 (C14)

SURVEY SPECIFICATIONS

DATA ACQUISITION : McSKIMMING GEOPHYSICS

SURVEY DATE : 08-02-91

CONFIGURATION : 600M SQUARE TX. LOOP,
TURAM MODE RVR SURVEY

READING INT. : 25 METRES

NO. OF STACKS : 1024

TRANSMITTER : MEDIUM POWER

RECEIVER : SIROTEM 3 S/N 3

CURRENT : 10.4 AMPS

OPERATOR : P McSKIMMING

PLOT SPECIFICATIONS

HORIZONTAL SCALE - 1:5000

VERTICAL SCALE - LOGARITHMIC
4CM. PER DECADE
LINEAR BETWEEN
-1 AND +1

TIME DELAYS IN MILLISECONDS

E - EARLY TIMES SERIES

S - STANDARD TIMES SERIES

C - COMPOSITE SERIES

RGC EXPLORATION

TASMANIA
MT. JACOB

SIROTEM PROFILE
LINE 1500E Z LP2

SCALE - 1:5000

133041

1
5cm
↓