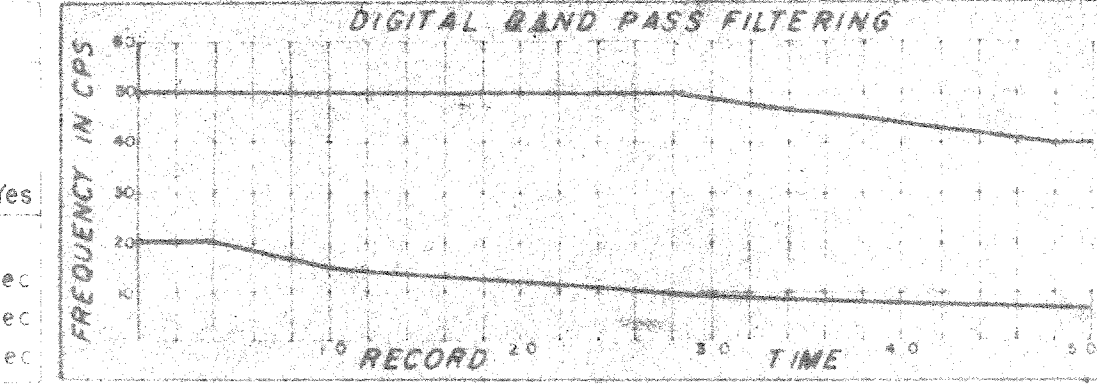


SHOOTING PARAM. T-195
Shot depth 101.1 m
Cable length 1630 m
Group interval 57 m
Shot point interval 34 m
Average shot offset 61 m
Charge size 50
Average sea depth 13 m

RECORDING PARAM. T-195
System 1000
Record length 5.5 sec
Sample rate 200 cps
Gain 100
Filter 10 cps 24 db/oct
Filter 2 70 cps 24 db/oct
Link Anti-alias Filtering

EDIT B-140
Time varying AGC
Filter length 220 msec
Gate length 220 msec
No. of gates/Trace 2
Filter times/gate No. 1
Tr 1 2 sec, Tr 2 4.06 sec
Tr 3 9 sec, Tr 4 1.1 sec

E-FOLD STAIR
Optimum Wide Band Stack
RNAP (es) Overwrite Stack Yes
First Break Suppression
T: 0 sec, T: 0.8 sec
T: 0.4 sec, T: 1.0 sec
T: 0.6 sec, T: 1.2 sec



DISPLAY
Analog Filters: OUT - OUT
Straight Gain
+12 +0 14 -2
Tapes: 4084
411

REQ N° L-3851
Section N° 4030C
System Code MS 1 V 2
Assembled by P. J. ...
Checked by ...

LINE B 415
SP K 7175
Metres 61
K 12936

44 Meters 47 46 50 51 52 54 55 56 57 58 59 59 60
K 13085 13080 13070 13060 13050 13040 13030 13020 13010 13000 12990 12980 12970 12960 12950 12940 Metres 61

