

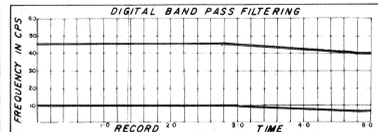
SHOOTING PARAMETERS
 6-Fold Diff End
 Shot by S1 PTY 906
 Cable Length 1600 m
 Group Interval 67 m
 Shot Point Interval 134 m
 Average Shot Offset 138 m
 Charge Size 50 lb
 Average Sea Depth 15 m

RECORDING PARAMETERS
 System 9,000
 Record Length 50
 Sample 2 ms
 Cable Trip 78 Rate 80 db/s
 Filters H: 75 cps 24 db/oct
 L: 8 cps 24 db/oct
 2ms Ant. Alias Filtering

SEIS EDIT & NMO
 TAR
 a = 4.0 db/sec
 From 0 sec to 4.0 sec
 Water Velocity 1494 mps
 Replacement Vel 1494 mps

DECONVOLUTION
 Time Invariant ARD
 Filter Length 252 msec
 Gate Length 2800 msec
 No of Gates Trace 1
 Initial times: Tr 1 35 sec, Tr 2 4 0 89 sec
 Final times: Tr 4 15 sec, Tr 2 4 3 69 sec

6-FOLD STACK
 Optimum Wide Band Stack
 RNMO Yes Diversity Stack NO
 First Break Suppression
 T₁ 0 sec T₂ 0.8 sec
 T₃ 0.4 sec T₄ 1.0 sec
 T₅ 0.6 sec T₆ 1.2 sec



EXPONENTIATION
 45 db/sec
 T₁ = 1.0 sec, T₂ = 1.2 sec
 Trace Equalization
 T₁ = 1.0 sec, T₂ = 4.0 sec

DISPLAY
 Analog Filters: OUT - OUT
 Straight Scan: 12° 0' 16" - 4
 Tape: HTL 2154

REQ N° L-221
Section N° 2094-95-C
System Code MSTV 2
 Assembled by V. SEADA
 Checked by [Signature]

112 107 METERS 109 112 115 119 123 124 125 124 124 135 221 296
 26539 26530 26520 26510 26500 26490 26480 26470 26460 26450 26440 26430 26420 26410 26400 26390

