

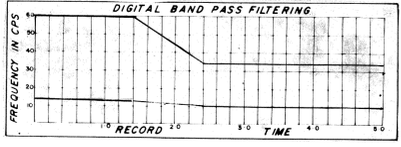
SHOOTING PARAMETERS
 24-Fold Off Epd
 Shot by G.S.I.-PTY 908
 Cable Length 1600m
 Group Interval 6.5 m
 Shot Point Interval 4x53m
 Average Shot Offset 382 m
 Charge Air 30%
 Average Shot Depth 11 m

RECORDING PARAMETERS
 System 10.000
 Record Length 5.0
 Sample 4 ms
 GAGC Trip 0.9 Rate 80 db/s
 Int. 60 db Final 100%
 Filters Hi 70 cps 24 db/oct
 Lo 8 cps 24 db/oct
 4ms Anti Aliq Filtering

SEIS EDIT & NMO
 TAR
 $\alpha = 4.0$ db/sec
 From 1.0 sec to 4.0 sec
 Water Velocity 1494 mps
 Replacement Vel. 1494 mps
 Equalisation 1.5-3.8 secs

24-FOLD STACK
 First Break Suppression
 $Tr_{24}, Tr_{23} = 0$ secs $Tr_{12}, Tr_{11} = 1.65$ secs
 $Tr_{22}, Tr_{21} = 0.15$ secs $Tr_{01}, Tr_{10} = 1.85$ secs
 $Tr_{20}, Tr_{14} = 0.3$ secs $Tr_{13}, Tr_{12} = 2.0$ secs
 $Tr_{19}, Tr_{12} = 0.65$ secs $Tr_{14}, Tr_{13} = 2.1$ secs
 $Tr_{18}, Tr_{17} = 1.0$ secs $Tr_{16}, Tr_{15} = 2.2$ secs
 $Tr_{16}, Tr_{15} = 1.4$ secs $Tr_{14}, Tr_{13} = 2.3$ secs

DECONVOLUTION
 Time Varying ARD I
 Filter Length 252 m. sec.
 Gate Length 2520 m. sec.
 No. of Gates Trace 2
 Initial Times Gate No. 1
 $Tr_1 = 0.6$ sec $Tr_2 = 0.6$ sec
 Final Times Gate No. 2
 $Tr_3 = 4.38$ sec $Tr_4 = 4.38$ sec



DISPLAY
 Analog Filters OUT - OUT
 Straight Gain
 +12 + 6 - 20⁻²
 Tape HTL - 1500
 REQ. No. L-3972
 Section No. 1524 C
 System Code CSA
 Assembled by AHA
 Checked by E. Bocher
 SSW

