

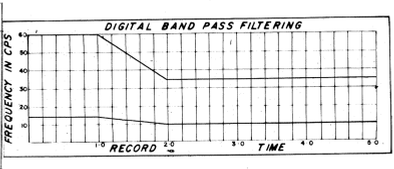
SHOOTING PARAMETERS
 24-Fold Off End
 Shot by G.S.I. - PTY 908
 Cable Length 1600m.
 Group Interval 65 m.
 Shot Point Interval 4x33m.
 Average Shot Offset 392 m.
 Charge AIR GUN
 Average Seis Depth 18 m.

RECORDING PARAMETERS
 System 10,000
 Record Length 5-0
 Sample 4 ms
 GAGE Trip 0.9 sRate 80 db/s
 Int. 60 db Final 100db
 Filters Hi 70 cps 24 db/oct
 Lo 8 cps 24 db/oct
 4ms Anti Alias 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
 Equalization=1-5-3-8 sec

2-4-FOLD STACK
 First Break Suppression
 $T_{24}, T_{23}, T_{22}, T_{21}, T_{20}, T_{19}, T_{18}, T_{17}, T_{16}, T_{15}, T_{14}, T_{13}, T_{12}, T_{11}, T_{10}, T_{9}, T_{8}, T_{7}, T_{6}, T_{5}, T_{4}, T_{3}, T_{2}, T_{1}$
 Time Varying ARD I
 Filter Length 252 m-sec.
 Gate Length 2520 m-sec.
 No. of Gates / Trace = 2
 Initial Times Gate No 1
 $T_{11} = 600$ sec. $T_{24} = 600$ sec.
 Final Times Gate No 2
 $T_{11} = 4380$ sec. $T_{24} = 4380$ sec.

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
 $T_{11} = 600$ sec. $T_{24} = 600$ sec.
 Final Times Gate No 2
 $T_{11} = 4380$ sec. $T_{24} = 4380$ sec.



DISPLAY	REQ. No.	L-3598
Analog Filters OUT - OUT	Section No.	1507 C
Straight Gain	System Code	CSA
Tape HTL 1447	Assembled by	R.D. Barber
	Checked by	

SE

