

AGIP
ADRIATIC SEA : ZONE D
LINE D 450 (TVF)
February 1968 GEOPHYSICAL SERVICE INTERNATIONAL LTD

SHOOTING PARAMETERS
6-Fold Off End
Shot by GSI PTY 910
Cable Length 1600 m
Group Interval 67 m
Shot Point Interval 134 m
Average Shot Offset 134m
Charge Size 50 lb
Average Seis. Depth 15 m

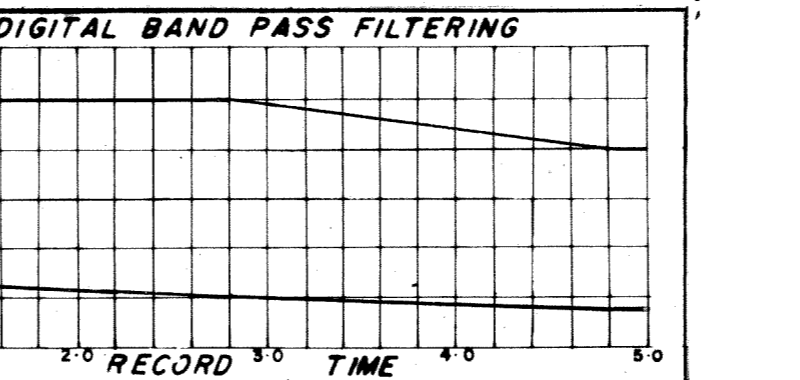
RECORDING PARAMETERS
System 9,000
Record Length 5.0 secs
Sample 2 ms
GAGC Trip 0.47s Rate 80 db/s
Init. 40 db Final 100 db
Filters Hi 75 cps 24 db/oct
Lo 8 cps 24 db/oct
2ms Anti Alias Filtering

SEIS EDIT & NMO
TAR
 $\alpha = 4.0$ db/sec
From 0 sec to 4.0 sec

DECONVOLUTION¹
Time variant ARDI
Filter Length 212 msec
Gate Length 2400 msec
No of Gates/Trace = 2
Initial times, Gate No1 :-
Tr1 1.1 sec, Tr2 4.0-3 sec
Final times, Gate No2 :-
Tr1 4.7 sec, Tr2 4.3-9 sec

6-FOLD STACK
Optimum Wide Band Stack

RNMO Yes. Diversity Stack Yes
First Break Suppression
 T_1 0 sec T_2 1-2 sec
 T_2 0.6 sec T_3 1-4 sec
 T_3 1.0 sec T_4 1-6 sec



DISPLAY
Analog Filters OUT-OUT
Straight Gain + 12 + 2 -20 = -6
System Code MSTV-2
Assembled by J. E. Farley
Tape HTL 4220
HTL

REQ. N° L-1098
Section N° 4131C
System Code MSTV-2
Assembled by J. E. Farley
Checked by K.S.

SE

