

AGIP
ADRIATIC SEA : ZONE D
LINE D 453 (TVF)
November 1967 GEOPHYSICAL SERVICE INTERNATIONAL LTD

SHOOTING PARAMETERS
6-Fold Off End
Shot by G.S.I. PTY 906
Cable Length 1600 m
Group Interval 67 m
Shot Point Interval 134 m
Average Shot Offset 160m
Charge Size¹ 50 lb
Average Seis Depth 10 m

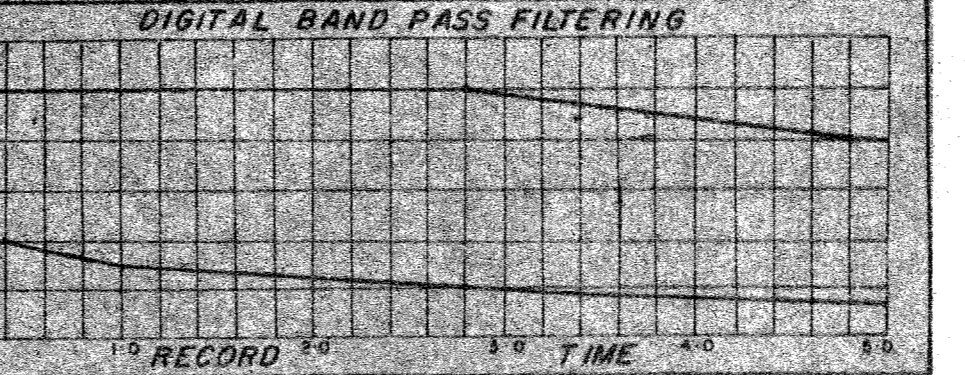
RECORDING PARAMETERS
System 9,000
Record Length 5.0 secs.
Sample 2 ms
GAGC Trip 0.1% Rate 80 db/s
Init 43 db Final 100 db
Filters Hi 75 cps 24 db/oct
Lo 8 cps 24 db/oct
2ms Anti Alias Filtering

SEIS EDIT & NMO
TAR
 $\leq = 3.0$ db/sec
From 0 sec to 3.0 sec

DECONVOLUTION
Optimum Wide Band Stack

6-FOLD STACK
Time Invariant ARDI
Filter Length 200 msec
Gate Length 2800 msec
Nº of Gates/Trace 1
Initial times, Gate No 1: -
Tr1: 0 sec Tr2: 4.0 sec
Final times, Gate No 1: -
Tr1: 3.6 sec Tr2: 4.3 sec

RNMO Yes Diversity Stack Yes
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



DISPLAY
Analog Filters OUT - OUT
Section N° 4062 IC
System Code MSTV-2
Assembled by K.Fasley
Tapes HTL 4171
Checked by J.Ahern

REQ. N° L-4471
Section N° 4062 IC
System Code MSTV-2
Assembled by K.Fasley
Checked by J.Ahern

N.E.

