

AGIP
ADRIATIC SEA ZONE B
LINE B415 (T.V.F.)
OCTOBER 1967 GEOPHYSICAL SERVICE INTERNATIONAL LTD

SHOOTING PARAMETERS

6 -Fold Off End
Shot by GSI PTY 903
Cable Length 1600 m
Group Interval 6.7 m
Shot Point Interval 134 m
Average Shot Offset 160 m
Charge Size 33 V3 lb
Average Ses. Depth 15 m

RECORDING PARAMETERS

System 10,000
Record Length 5.0
Sample 2 ms
GAGC Trip 0.47 s Rate 80 db/s
Int. 4.5 db Final 100 db
Filters Hi 70 cps 24 db/oct
Lo 12 cps 12 db/oct
2ms Anti Alias Filtering

SEIS EDIT & NMO

TAR
$\alpha = 4.0$ db/sec
From 0 sec to 4.0 sec

DECONVOLUTION

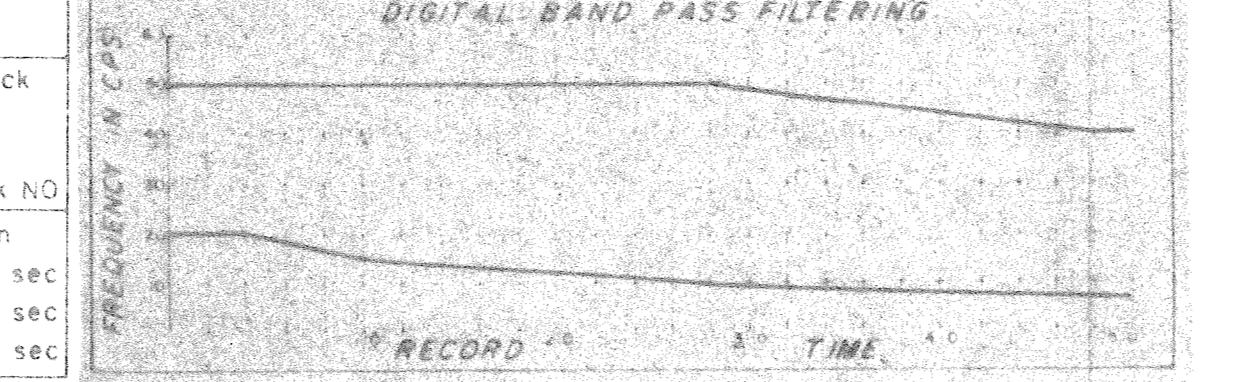
Time Varying ABD I
Filter Length 812 msec
Gate Length 2300 msec
No. of Gates/Trace 2
Initial times, Gate No 1: -
Tr1: 1.2 sec, Tr2: 4.0 sec
Final times, Gate No 2: -
Tr1: 4.5 sec, Tr2: 4.376 sec

6 -FOLD STACK

Optimum Wide Band Stack

RNMO Yes Diversity Stack NO

First Break Suppression
T ₁ 0 sec T ₂ 1.0 sec
T ₂ 0.6 sec T ₃ 1.2 sec
T ₃ 0.8 sec T ₄ 1.4 sec



DISPLAY	
REQ. N°	L-3785
Analog Filters	OUT - OUT
Section N°	2032-C
Straight Gain	+12 + 0 - 18 ± - 6
System Code	MSTV 2
Assembled by	V. GEADA
Checked by	N.F.
Tape	HTL 2102

