



AGIP

AGIP AT SEA CONE

LINE B 418 (TVF)

SHOOTING PARAMETERS

Field OH Exp
Shot by U.S. PT-301
Cable Length 24.0 km
Group Interval 10.0 m
Shot Point Interval 10.0 m
Average Shot Offset 25.0 m
Charge Size 40.0 g
Average Seis. Depth 15.0 m

RECORDING PARAMETERS

Gain 9000
Record Length
Sample 2 ms
GAGC Trip 0.47s Rate 80db/s
Init 36 db Final 00 db
Filters: Hi 75 cps 24db/oct
Lo 8 cps 24db/oct
2ms Anti Alias Filtering

SLIS EDIT & NMO

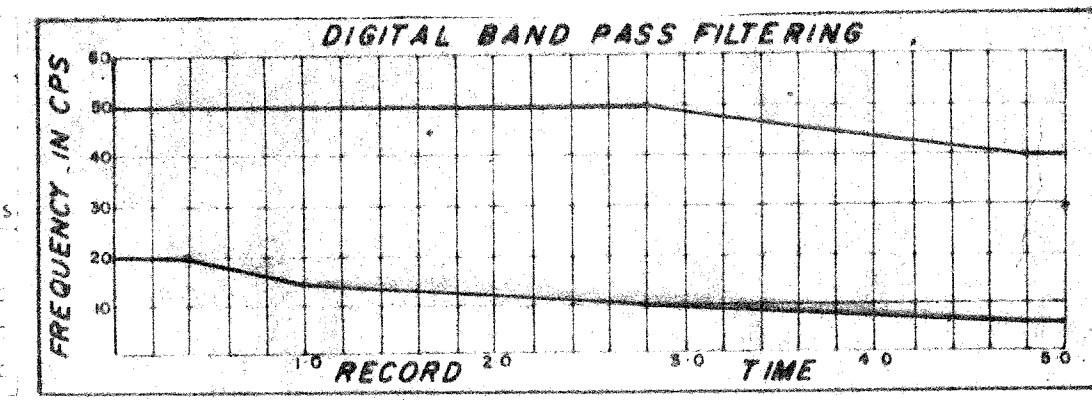
TAR
Slope 0 db/sec
From 0 sec to 0 sec
Water Velocity 1522 m/s
Replacement vel 1522 m/s

DEFINITION

Time Invariant AP
Filter length 0.252 sec
Filter length 2.6 sec
NMO filter length 1 sec
NMO filter length 1.7 sec
NMO filter length 1.7 sec
NMO filter length 1.7 sec
NMO filter length 1.7 sec

R. FOCUS STATION

Optimum Wide Band Stack
NMO vs Drivers: Stock vs
First Break Suppression
1.00 sec 1.14 sec
1.08 sec 1.16 sec
1.12 sec 1.18 sec



DISPLAY	
Gain Coverage	
Filters OUT-OUT	
Straight Gain	
Gain 18 0 -12 + -6	
HTL 1033	

REC#	L 3399
NO	1008C
Code	MST72
Checked by	AC

