

AGIP
ADRIATIC SEA: ZONE B
LINE B 413 (T.V.F.)

SHOOTING PARAMETERS		RECORD
6-Fold Off End		System
Shot by G.S.I. PTY 903		Record
Cable Length 1600 m		Sample
Group Interval 67 m		GAGC 1
Shot Point Interval 134 m		1
Average Shot Offset 160m		Filters H
Charge Size 33 1/3 lb		L
Average Seis. Depth 15 m		2ms An

WING PARAMETERS

10,000	Length	5·0
2 ms	Rate	0·47s.
45 db	Final	100 db
70 cps.	24 db/oct	
12 cps.	12 db/oct	
Alias Filtering		

SEIS EDIT & N

TAR

$\alpha = 4.0 \text{ db/sec}$

From 0 sec to 4.0

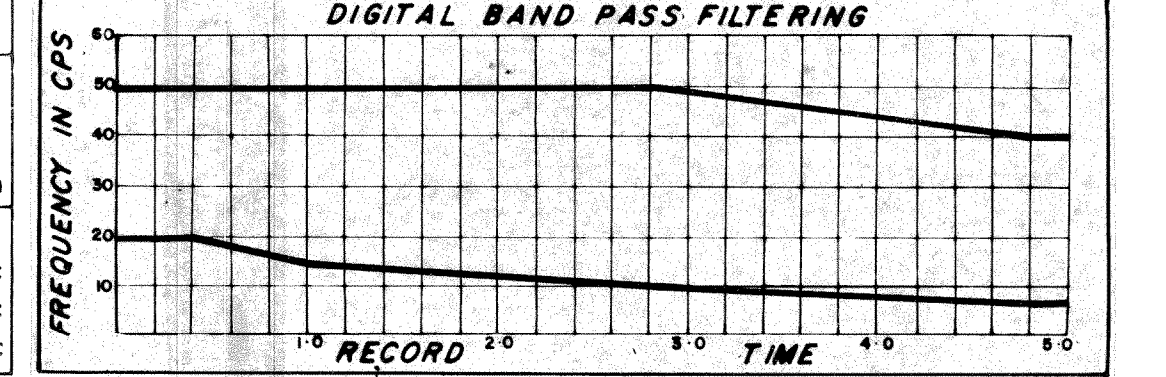
Water Velocity 1524

Replacement Vel. 1524

	<i>DECON</i>
sec	Time Varyin
nps	Filter Leng
nps	Gate Lengt
	Nº of Gates
	Initial times
	Tr1 1.2 sec.
	Final times
	Tr1 4.5 sec,

ARD I
 212 msec
 2200 msec
 Trace 2
 Gate No 1 :-
 240.46 sec
 Gate No 2 :-
 24.376 sec

6 -FOLD STACK
 rum Wide Band Stack
 MO Yes.Diversity Stack
 Break Suppression
 0 sec T₄ 1.0 s
 0.6 sec T₅ 1.2 s
 0.8 sec T₆ 1.4 s



DISPLAY	REQ. N°	L-3999
Analog Filters OUT - OUT	Section N°	2040-C
Straight Gain	System Code	MSTV-2
+ 6 + 0 - 12 = - 6	Assembled by	V. GEADA
Tape HTL 2152	Checked by	R. WELCH

