

**AGIP**  
ADRIATIC SEA : ZONE B  
LINE 407 (T.V.F)

October 1967 GEOPHYSICAL SERVICE INTERNATIONAL LTD

SHOOTING PARAMETERS	RECORDING PARAMETERS
6-Fold Off End	System 10,000
Shot by G S I PTY 903	Record Length 5.0 secs.
Cable Length 1600 m	Sample 2 ms
Group Interval 67 m	GAGC Trip 0.47s. Rate 80 db/s
Shot Point Interval 134 m	Init. 45 db. Final 100 db
Average Shot Offset 160m	Filters Hi 70 cps 24 db/oct
Charge Size 33⅓ lb	Lo 8 cps 24 db/oct
Average Seis Depth 15 m	2ms Anti Alias Filtering

SEIS EDIT & NMC  
TAR  
 $\propto = -40 \text{ db}$   
From 0 sec to 4.0

	DECONV
'sec	Time Varying
sec	Filter Length
ps	Gate Length
ps	Nº of Gates/
	Initial times,
	Tr1.1-2 sec,
	Final times,
	Tr1.4-5 sec,

EVOLUTION

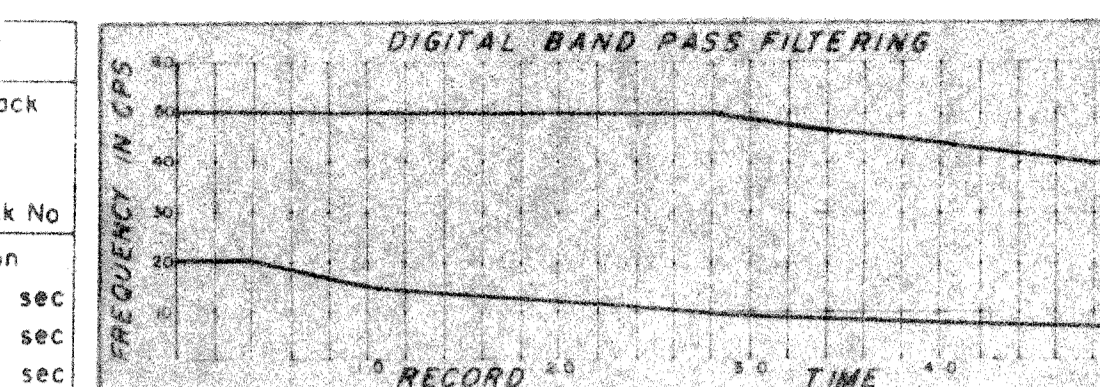
J ARDI  
n 220 msec  
2200 msec

Trace 2

Gate No 1 :-  
Tr 24.0-46 sec

Gate No 2 :-  
Tr 24.3-76 sec

6 - FOLD STACK  
Optimum Wide Band Stack  
  
NMO Yes. Diversity Stack  
First Break Suppression  
0 sec  $T_4$  600  
200 sec  $T_5$  800  
sec  $T_6$  1000



DISPLAY  
Single Coverage  
Analog Filters OUT - OUT  
Straight Gain  
 $+12 + 0 - 8 = +4$

REQ. N°	L-3459
Section N°	4000C
System Code	MSTV-2
Assembled by	K. Farley
Checked by	P20

