

AGIP  
ADRIATIC SEA : ZONE D  
LINE D450 (TVF)  
JANUARY 1968 GEOPHYSICAL SERVICE INTERNATIONAL LTD

**SHOOTING PARAMETERS**

6-Fold Off End  
Shot by GSI PTY 906  
Cable Length 1600 m  
Group Interval 67 m  
Shot Point Interval 134 m  
Average Shot Offset 160m  
Charge Size 50 lb  
Average Seis. Depth 15 m

**RECORDING PARAMETERS**

System 9,000  
Record Length 5.0 secs.  
Sample 2 ms  
GAGC Trip 0.78s.Rate 80 db/s  
Init.46 dbFinal 93 db  
Filters Hi 75 cps 24 db/oct  
Lo 8 cps 24 db/oct  
Water Velocity 1500 mps  
Replacement Vel.1500 mps  
2ms Anti Alias Filtering

**SEIS EDIT & NMO**

TAR  
 $\alpha = 3.0$  db/sec  
From 0 sec to 3.0 sec

**DECONVOLUTION**

Time variant ARD!  
Filter Length 212 msec  
Gate Length 232.0 msec  
No of Gates/Trace 2  
Initial times, Gate No 1 :-  
Tr1 1.5 sec, Tr2 4.0-5 sec  
Final times, Gate No 2 :-  
Tr1 5.0 sec, Tr2 4.0-4 sec

**6 - FOLD STACK**

Optimum Wide Band Stack

**DIGITAL BAND PASS FILTERING**

FREQUENCY IN CPS  
RECORD NO. TIME IN SEC

DISPLAY	
REQ. N°	L-010
Section N°	4100 C
System Code	MSTV-2
Assembled by	G. SEMBRUSE
Checked by	J. J.

SE

Metres 85 86 87 88 89 90 91 92 93 94 95 96 Metres 96

27407 27410 27420 27430 27440 27450 27460 27470 27480 27490 27500 27510 27520 27526

