

**AGIP**  
ADRIATIC SEA ZONE B  
**LINE B 443 (TVF)**  
November 1967 GEOPHYSICAL SERVICE INTERNATIONAL LTD

**SHOOTING PARAMETERS**

6-Fold Off End	Shot by GSI PTX 906
Cable Length	1600 m
Group Interval	67 m
Shot Point Interval	133 m
Average Shot Offset	114 m
Charge Size	50 lb
Average Seis. Depth	12 m

**RECORDING PARAMETERS**

System	9000
Record Length	5.0
Sample	2 ms
GAGC Trip	0.75x Rate 80db/s
Init	43.5 sec Final 100db
Filters Hi	75 cps. 24db/oct
Water Velocity	1522 m/s
Replacement Vel	1522 m/s
2ms Anti Alias Filtering	

**SEIS EDIT & NMO**


TAR	Optimum Wide Band Stack
Time invariant	ARD I
Filter Length	2.5 msec
From	4.0 sec to 4.2 sec
Gate Length	2.6 sec
N# of Gates/Trace	1
RNMO Yes	Diversity Stack Yes
Initial Times, Gate N#1	-
Final Times, Gate N#1	-
Tr1: 1.5 sec, Tr2: 2.488 sec	
Lo: 8 cps. 24db/oct	
Final times, Gate N#1	-
Tr1: 4.1 sec, Tr2: 2.4088 sec	
Tr2: 6.0 sec, Tr3: 1.4 sec	
Tr3: 1.0 sec, Tr4: 1.6 sec	

**DECONVOLUTION**

6-FOLD STACK
Optimum Wide Band Stack

**DIGITAL BAND PASS FILTERING**

LINE B 443  
SP 2556



DISPLAY	
REQ. N°	L- 4206
Analog Filters	OUT-OUT
Section N°	1060C
Straight Gain	+18 + Q - 16 = +2
System Code	MSTV-2
Assembled by	[Signature]
Tapes	HTL 1133
	HTL
Checked by	[Signature]

S.E.