



**AGIP**  
ADRIATIC SEA ZONE B  
**LINE B415(T.V.F.)**

OCTOBER 1967 GEOFYSICAL SERVICE INTERNATIONAL LTD.

**SHOOTING PARAMETERS**

Shot by G.S. RTI 903  
Cable Length 1600 m  
Group Interval 67 m  
Shot Point Interval 134 m  
Average Shot Offset 160 m  
Charge Size 33 1/3  
Average Sea Depth 5 m

**RECORDING PARAMETERS**

System 10,000  
Record Length 5.0  
Sample 2 ms  
GAGC Trip 47% Rate 80 db/s  
Init 45 db Final 100 db  
Filters H: 70 cps 24 db/oct  
L: 12 cps 12 db/oct  
Zims Act. Anti Filtering

**SEIS. FOIT & NYC**

TAP  
0 - 1 divided  
From 0 sec to 4.0 sec  
Water Velocity 1524 mps  
Replacement Vel 1524 mps

**DECONVOLUTION**

Time Varying ARD I  
Filter Length 212 msec  
Gate Length 2200 msec  
N° of Gates / Trace 2  
Initial times, Gate N°1: -  
Tr1 1.2 sec, Tr2 4.0 sec  
Final times, Gate N°2: -  
Tr1 4.5 sec, Tr2 4.76 sec

**6-FOLD STACK**

Optimum Wide Band Stack  
RNMO Yes, Diversity Stack No  
First Break Suppression  
T1 0 sec, T2 1.0 sec  
T2 0.6 sec, T3 1.2 sec  
T3 0.8 sec, T4 1.4 sec



**DISPLAY**

REQ. N° L-3284  
Analog Filters OUT - OUT  
Section N° 2031-C  
Straight Sam +12 +0 -22 -10  
System Code MSTV 2  
Assembled by V. GEADA  
Checked by J. M. Mohr

NE

