



**AGIP**  
ADRIATIC SEA ZONE B  
LINE 443 (T.V.F.)

OCTOBER 1967 GEOPHYSICAL SERVICE INTERNATIONAL LTD.

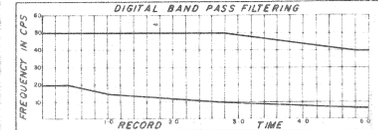
**SHOOTING PARAMETERS**  
Shot depth 473 m  
Cable length 1600 m  
Group interval 6.7 m  
Shot Point Interval 13 m  
Average Shot Offset 160 m  
Group Size 5  
Average Sea Depth 15 m

**RECORDING PARAMETERS**  
System 0,000  
Record length 5.0  
Sample 2 ms  
SAGC Tr 47%  
Filters H 7 Hz, L 24 Hz, B 100 Hz  
Gain 20 dB, 20 dB, 20 dB  
Avg. Am. Gain 20 dB

**WATER VELOCITY**  
TAK 4.0 db/sec  
From 0.0 sec to 4.0 sec  
Water Velocity 1524 mps  
Replacement Vel 1524 mps

**RECORDING POSITION**  
Time Varying ANI 1  
Shot depth 473 m  
Shot length 2250 m  
Shot offset 130 m  
Shot times Gate N1  
Shot times Gate N2  
Shot times Gate N3

**RECORDING POSITION**  
Station Wide Road Stock  
NMI 105  
NMI 105  
NMI 105



**DISPLAY**  
Single Coverage  
Analog Filter Cut-off  
Straight Line  
24 - 0 14 + 10  
Date 10/26/67

**REQ N°** L-3271  
**Section N°** 2002-C  
System Code M 1 V 2  
Recorded by  
Checked by

