



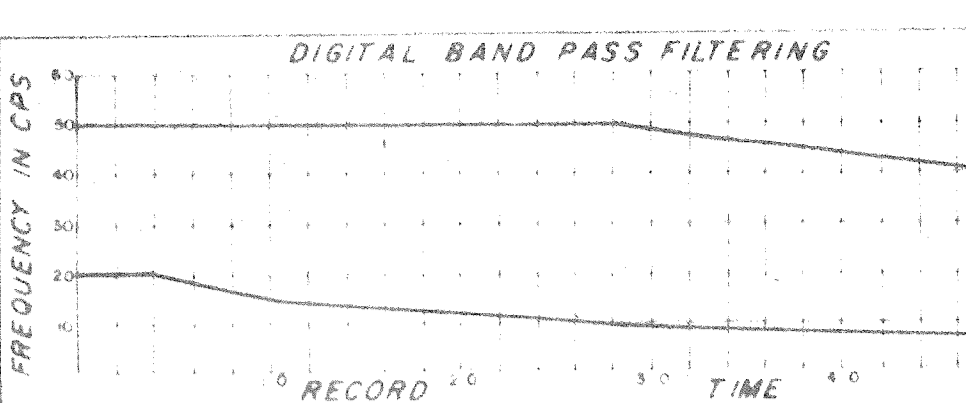
AGIP
ADRIATIC SEA ZONE B

LINE 443 (T.V.F.)

OCTOBER 1967 GEOPHYSICAL SERVICE INTERNATIONAL LTD

SHOOTING PARAMETER
1. T-1000' offset
Shot by Gun P1200
Cable Length 600 m
Group Interval 100 m
Shot Point Interval 130 m
Average Shot Offset 150 m
Charge Size 100 g
Average Gees Depth 16 m
RECORDING PARAMETER
1. System G-100
Record Length 1000 m
Sweep Rate 475 m/sec
Time Interval 4.0 sec
Water Velocity 1524 m/sec
Replacement Vel 1524 m/sec
2. G-100
System G-100
Record Length 1000 m
Sweep Rate 475 m/sec
Time Interval 4.0 sec
Water Velocity 1524 m/sec
Replacement Vel 1524 m/sec

3. FILTERING PARAMETER
1. Time varying AND 1
Filter length 2000 m/sec
Rate 1000 m/sec
NO. Gates Trace 2
Initial Amplitude N1
Last Gate Amplitude N2
Traces 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30
2. Frequency 40-100 cps
3. Water Bone Stars
4. Noise Reduction N1
5. Last Gate Amplitude N2
6. First Gate Amplitude N1
7. Gain Times Gate N1
8. Gain Times Gate N2
9. 0.8 sec 1.2 sec 1.6 sec 2.4 sec 3.2 sec 4.0 sec
10. 1.2 sec 1.8 sec 2.4 sec 3.2 sec 4.0 sec



RECORDED BY 3180
Recording System G-100
Section No. 2001 C
Straight shot 18 + 0 6 + 12
System code M = V 2
Tapes 107 2026
Assembled by J. Jackson
Checked by R. Brown

