

AGIP
 ADRIATIC SEA ZONE B
 LINE BR 259 (T.V.F)
 SHOT JAN. 1969
 PROCESSED MAR. 1969
 GEOPHYSICAL SERVICE INTERNATIONAL LTD

DISPLAY
 1x24 Fold Coverage
 Analog Filters OUT-OUT
 Straight Gain in db
 +12 +0 -18 -6
 Tape HTL12278

Section No 12136 C
 System Code MESD

AGIP
 ADRIATIC SEA ZONE B
 LINE BR 259 (TVF)
 SHOT JAN 1969
 PROCESSED MAR 1969
 GEOPHYSICAL SERVICE INTERNATIONAL LTD

SHOOTING PARAMETERS
 24-Fold, Off-End, Air Gun
 Shot by 0.5 1 Ply 908
 Cable Length 1600 m
 Group Interval 66.6 m
 Shot Point Interval 11.3 m
 Average Shot Offset 335 m
 Total Gun Size 900 cuins
 Average Sea Depth 12m

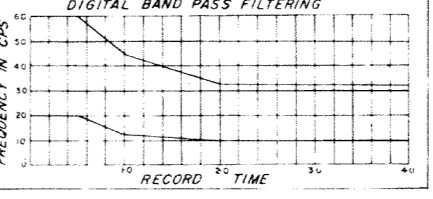
RECORDING PARAMETERS
 System 10 K
 Record Length 5.0 sec
 Sample 4 msec
 GAGC Trip 0.9s, Rate 80dbA
 Int 61 db Final 110 db
 Filters H 70cps 24db/oct
 Lo Bcps 24db/oct
 4 ms Anti-Alias Filtering

SEIS EDIT & NMO
 TAR Applied
 0.1 4.0 db/sec 0.5-4.0 sec
 Equalization 1.5-4.0 sec
 Water Velocity 1524 m/sec
 Replacement Vel 1524 m/sec

24-FOLD STACK
 First Break Suppression
 Tr 1 0.0 sec Tr 2 1.45 sec
 Tr 3 0.50 sec Tr 4 1.55 sec
 Tr 5 0.70 sec Tr 6 1.60 sec
 Tr 7 0.90 sec Tr 8 1.65 sec
 Tr 9 1.10 sec Tr 10 1.70 sec
 Tr 11 1.30 sec Tr 12 1.75 sec
 Equalization 0.5-4.0 sec

DECONVOLUTION
 Time Variant 2.36 msec
 Filter Length 2466 msec
 Gate Length 2466 msec
 No. of Gates / Trace 2
 Initial Times, Gate No. 1 -
 Tr 1 0.3 sec, Tr 2 0.3 sec
 Final Times, Gate No. 2 -
 Tr 1 4.0 sec, Tr 2 4.0 sec

T.V. NORMALIZATION
 12 Normalization Gates
 Gate 1 0.2-0.8 sec
 Gate 2 3.4-4.0 sec
 Scales applied in a
 Time-Varying manner,
 with a 50% Overlap.



DISPLAY
 1x24 Fold Coverage
 Analog Filters OUT-OUT
 Straight Gain in db
 +12 +0 -18 -6
 Tape HTL12278

Section No 12135 C
 System Code MESD

BR 125 SPB1685 137 B1671
 135 B16704
 BR 126 SPB1686 131 B16692
 130 B16680
 126 B16670
 124 m B16664
 BR 126 SPB1686 123 B16656
 121 B16644
 BR 127 SPB1687 121 B16632
 BR 128 SPB1688 121 B16620
 BR 129 SPB1689 119 B16608
 BR 129 SPB1689 116 B16596
 BR 129 SPB1689 114 B16584
 BR 129 SPB1689 115 B16572
 BR 130 SPB1690 114 B16560
 114 metres B16556

