



AGIP

ADRIATIC SEA : ZONE D
LINE DR-217 (TVF)SHOT
MARCH 1969
PROCESSED
MAY 1969
GEOPHYSICAL SERVICE INTERNATIONAL LTD.

SEZIONE IDROCARBURI
di NAPOLI

31 MAG. 1976

Prov. N. 2189

Sez. 6390

Posiz. 6402

DR-218
SP. 6483

59

48

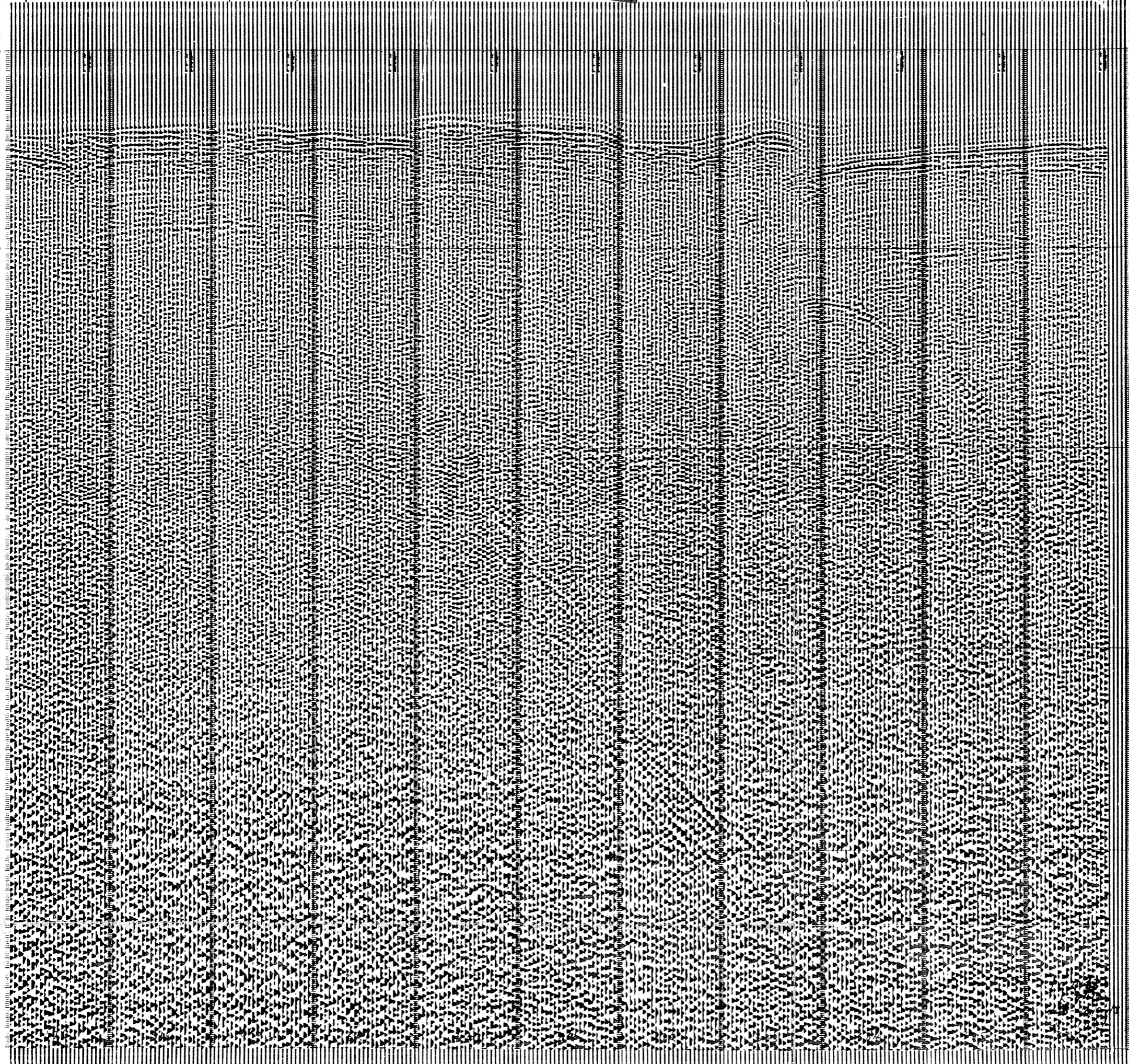
6366

6378

DISPLAY
IX24 Fold Coverage
Analog Filters OUT-OUT
Straight Gain in db
+12 +0 -18 = -6
Tape HTL 11347

Section No. III43 C
System Code MESD

>NNE



SHOOTING PARAMETERS
24-fold
Shot by GSI Party
Cable Length 1600 m
Group Interval 66.6 m
Avg. Shot Interval 133.3 m
Total Gun Size 900 cu in
Avg. Sis Depth 12.3 m

RECORDING PARAMETERS
System 10K
Record Length 5.0 secs
Sample 4 msec
GAC Trip 1-3 * Recd 60 db
Min 60 db Freq 100 db
Filter H 70 cps 24 db/oct
L 8 cps 24 db/oct
4 ms Anti-Alias Filtering

SENS EDIT & NOO
TAU Applied
0.3 db/sec 0.5-5.0 sec
Time TAU = 0.50 sec TAU, TAU = 1.07 sec
Time TAU = 0.70 sec TAU, TAU = 1.18 sec
Time TAU = 0.85 sec TAU, TAU = 1.35 sec
Time TAU = 1.15 sec TAU, TAU = 1.64 sec
Time TAU = 1.52 sec TAU, TAU = 1.97 sec
Time TAU = 1.92 sec TAU, TAU = 2.47 sec
Equation 0.5 - 4.0 sec

DECONVOLUTION
First Break Suppression
Time Involution 22.0 msec
Gain 1.02-0.8 sec
Gain 12.3-4.4 sec
Scalers applied in a
Time Varying manner
Final time 0.2 sec, Tr. 24, 0.2 sec
Tr. 1, 50 sec, Tr. 24, 50 sec

TI. V. NORMALIZATION
12 Normalization Gains
OK = 6 db/sec
B = 0 db
Time TAU = 1.1 sec
Time TAU = 2.1 sec

EXPONENTIATION
Time Involution 22.0 msec
Gain 1.02-0.8 sec
Gain 12.3-4.4 sec
Scalers applied in a
Time Varying manner
Final time 0.2 sec, Tr. 24, 0.2 sec
Tr. 1, 50 sec, Tr. 24, 50 sec

FREQUENCY IN CPS
0.0
0.5
1.0
1.5
2.0
2.5
3.0
3.5
4.0
4.5
5.0

