

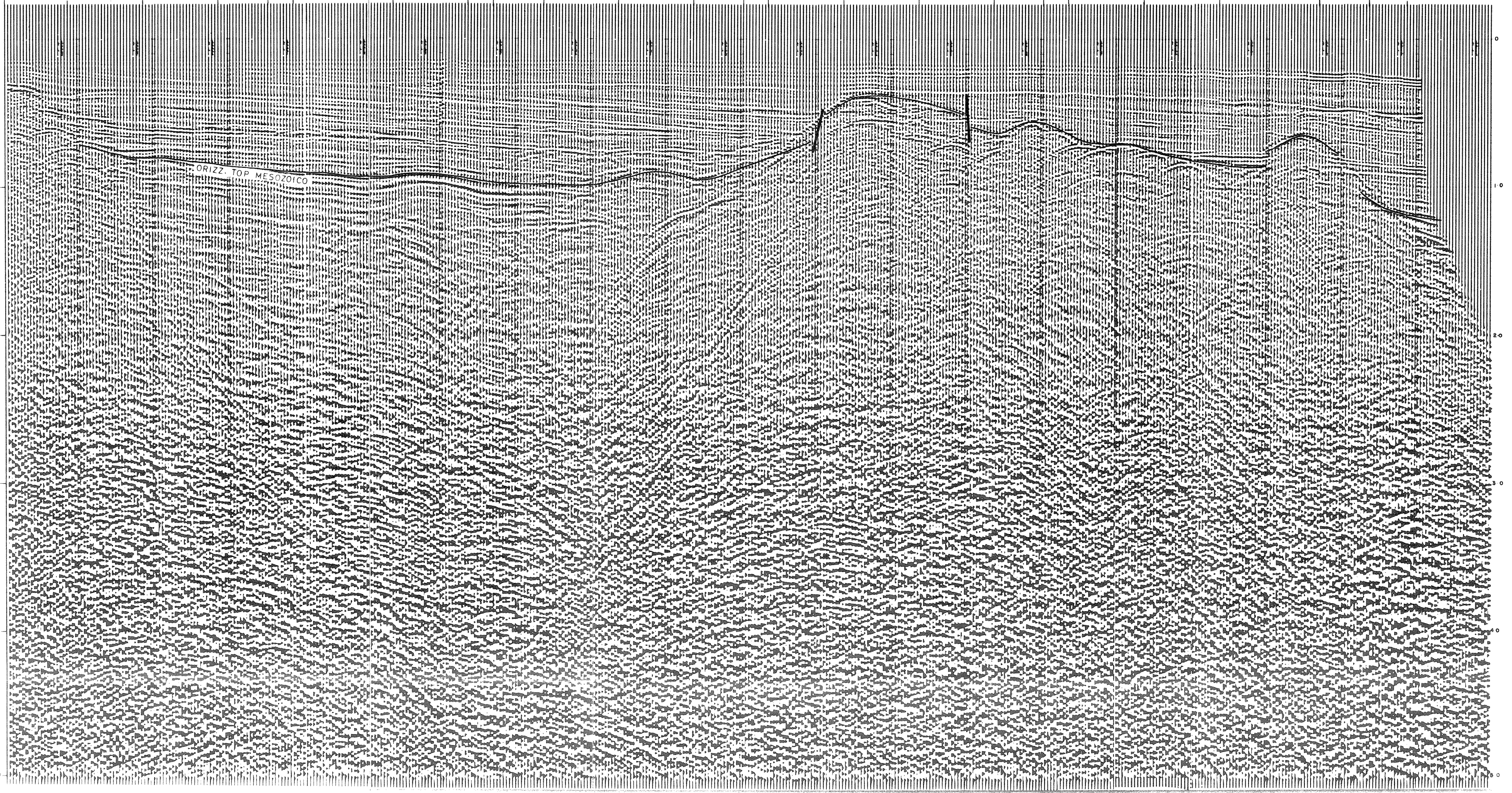
AGIP
 ADRIATIC SEA ZONE D
 LINE DR 38 (TVF)
 GEOPHYSICAL SERVICE INTERNATIONAL LTD

AGIP
 ADRIATIC SEA ZONE D
 LINE DR 38 (TVF)
 GEOPHYSICAL SERVICE INTERNATIONAL LTD

DISPLAY Section N° 8216 C
 Analog Filter OUT-OUT System Code MESD
 Tape HTL 8580

LINE 045C SP 110202
 LINE DR 38 SP 7892
 LINE DR 54 SP 19580
 LINE DR 53 SP 17825
 LINE D-44v SP 10108
 LINE DR 52 SP 19462

76 81 91 101 107 116 125 126 143 175 190 Metres
 17921 17916 17904 17876 1868 17856 17644 17832 17820 17808 17796 17793



SHOOTING PARAMETERS

24' Fold	End. Air Gun
Shot Size	300 lb
Shot Interval	133.5 m
Average Shot Offset	246 m
Shot Size	300 lb
Average Shot Offset	246 m
Shot Size	300 lb
Average Shot Offset	246 m

RECORDING PARAMETERS

System	OK
Record Length	5.0 sec
Sample	4 msec
Gain	1.0
Filter	12 - 0 - 16 - 4
Shot Size	300 lb
Average Shot Offset	246 m
Shot Size	300 lb
Average Shot Offset	246 m

SETS EDIT @ ANNO

TAP Applied	OK
OR	4.0 sec
Gain	1.0
Filter	12 - 0 - 16 - 4
Shot Size	300 lb
Average Shot Offset	246 m
Shot Size	300 lb
Average Shot Offset	246 m

24' FOLD STRETCH

Time	1.0 sec
Gain	1.0
Filter	12 - 0 - 16 - 4
Shot Size	300 lb
Average Shot Offset	246 m
Shot Size	300 lb
Average Shot Offset	246 m

DECONVOLUTION

Time	1.0 sec
Gain	1.0
Filter	12 - 0 - 16 - 4
Shot Size	300 lb
Average Shot Offset	246 m
Shot Size	300 lb
Average Shot Offset	246 m

T V NORMALIZATION

Gain	1.0
Filter	12 - 0 - 16 - 4
Shot Size	300 lb
Average Shot Offset	246 m
Shot Size	300 lb
Average Shot Offset	246 m

EXPONENTIAL

Gain	1.0
Filter	12 - 0 - 16 - 4
Shot Size	300 lb
Average Shot Offset	246 m
Shot Size	300 lb
Average Shot Offset	246 m

