

HYDROCARBON EXPLORATION
GEOPHYSICAL EXP. CENTRE

Allegato 2	Data SETTEMBRE '85	Disegno n° 2393/14
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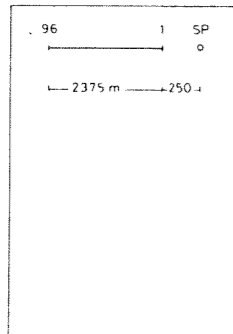
A. B. 56. PX

AREA ADRIATIC SEA
PROSPECT ZONE 'A'

RECORDING DATA PLAYBACK DATA

CONTRACTOR I.G.G. DATUM PLANE SEA LEVEL
PARTY NO. 127.11.78 VERTICAL SCALE 1 SEC. = 5M
MAGNETIC RECORDER SWS388 HORIZONTAL SCALE 1 KM = 4CM
SAMPLE RATE 2 MSEC. PREPROCESSING REEL 1507-765-1296-6772-15982
RECORD LENGTH 6 SEC. STACK REEL 9226
FILTER L.C. 8 HZ PREVIOUS PROCESSING
ALIASING FILTER DATE MARCH, 1982

SPREAD CONFIGURATION 0-250-7625 M
TRACE / S.P. 96



GROUP / INTERVAL 25 M
GEPHONES / GROUP 24
GEPHONES / HZ
ENERGY SOURCE VAPORCHOC
CABLE DEPTH 11 M
SHOT DEPTH 4.5 M

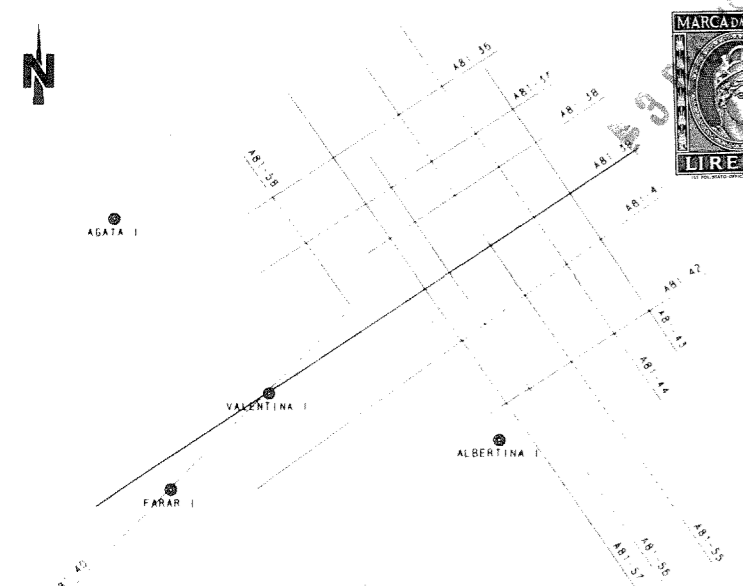
PROCESSING

EDIT (GEPHONE AMPLITUDE)
DEBRIBBLE MIN. PHASE
RESAMPLING TO 4 MSEC.
DBS MIN. PHASE INV. FILTER 4-120 MSEC.
VELOCITY ANALYSIS
CONTINUOUS VELOCITY ANALYSIS
FROM SP. 307 TO SP. 652
DYNAMIC CORRECTIONS
STACK 4800
MINIMUM TO ZERO PHASE
WAVELET PROCESSING
MULTICHANNEL FILTER AFTER STACK
T.V.F.

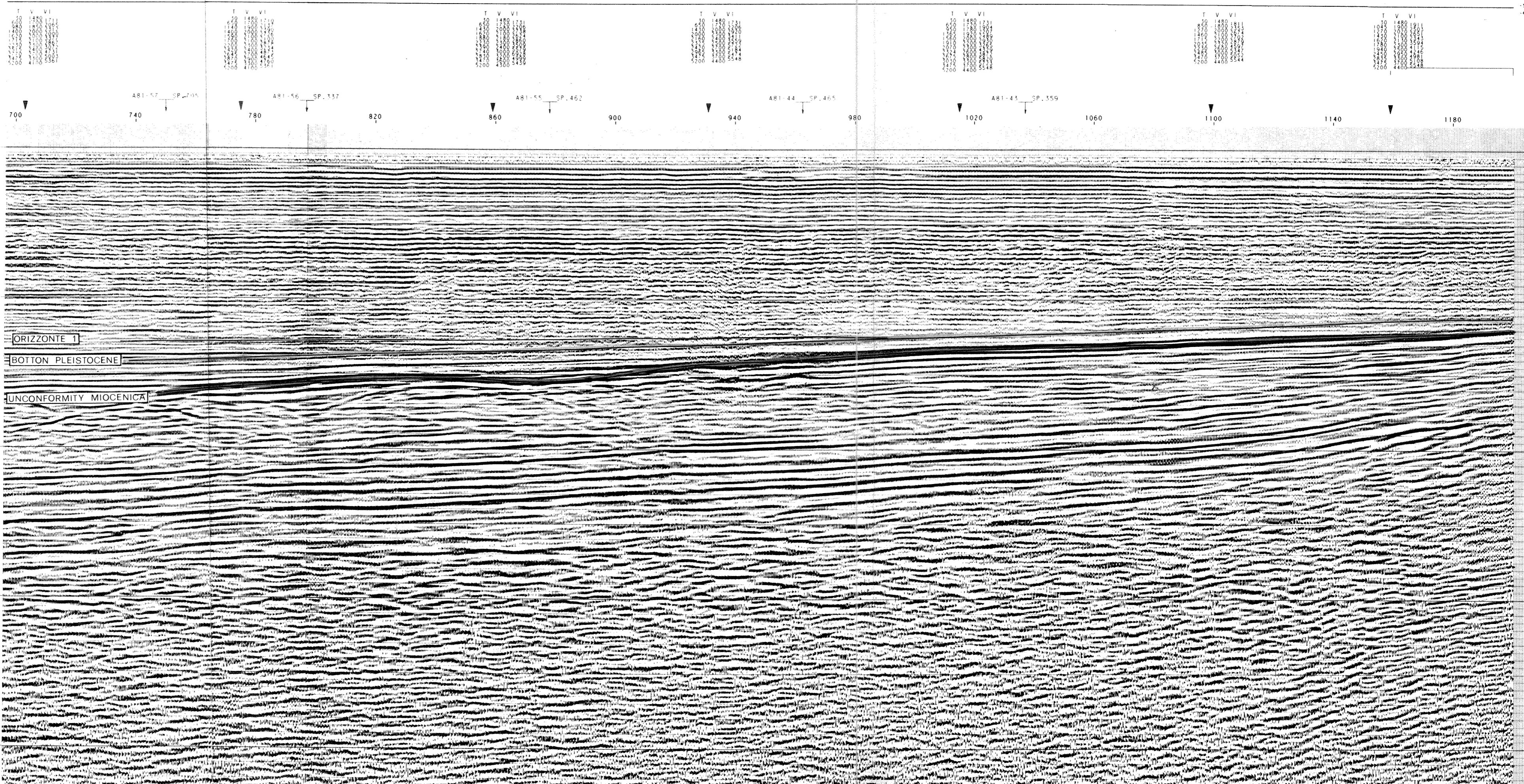
TVF PARAMETERS

50-1200	14HZ 24DB 94HZ 48DB
1200-2200	12HZ 24DB 50HZ 48DB
2200-3100	8HZ 24DB 46HZ 48DB
3100-5000	8HZ 24DB 34HZ 48DB

POLARITY CONVENTION
COMPRESSIONAL WAVES - WHITE ON BLACK



PROCESSED BY *Everson*
CONTROLLED BY *Reuber*



6
4
2
0
-2
-4
-6
-8
-10
-12
-14
-16
-18
-20
-22
-24
-26
-28
-30
-32
-34
-36
-38
-40
-42
-44