

MARE TIRRENO
ZONA E
S. EUFEMIA

PERMESSO E. R. 18 .AG

NW 1 LINE ER-77-502 400 SE

FIELD RECORDING

Ship: POLAR BJORN
Field recorder: SN 3388, Inter: 1.8.125, 4800 Coverage
Floating point: Sampling 2 ms
Streamer: 2.350 m
Groups: 48 group interval: 50 ms
Geophones: Type HC 201n, 48 group
Energy source: VAPORCHOC
Positive acoustic pressure is a negative number on field tape
SYLEDIS positioning

283

Boat motion

118 10 77

DIGITAL PROCESSING P.5

AMPLITUDE RECOVERY: Resampling (1/2) 1/2
WAVEFORM STABILIZATION: Stabilization of waveforms
MULTI EDITING
DECORRELATION: 120 Hz
VELOCITY ANALYSIS: 1/2
RMS CORRECTION: 1/2
SPACE: 4800 Hz

WAVEFORM STABILIZATION: SPATIAL COHERENCE ENHANCEMENT (MCO) 0

TRACE EQUALIZATION

ANALOG DISPLAY

WAVEFORM STABILIZATION: SPATIAL COHERENCE ENHANCEMENT (MCO) 0

TRACE EQUALIZATION

ANALOG DISPLAY

WAVEFORM STABILIZATION: SPATIAL COHERENCE ENHANCEMENT (MCO) 0

TRACE EQUALIZATION

ANALOG DISPLAY

COMPAGNIE GENERALE DE GEOPHYSIQUE

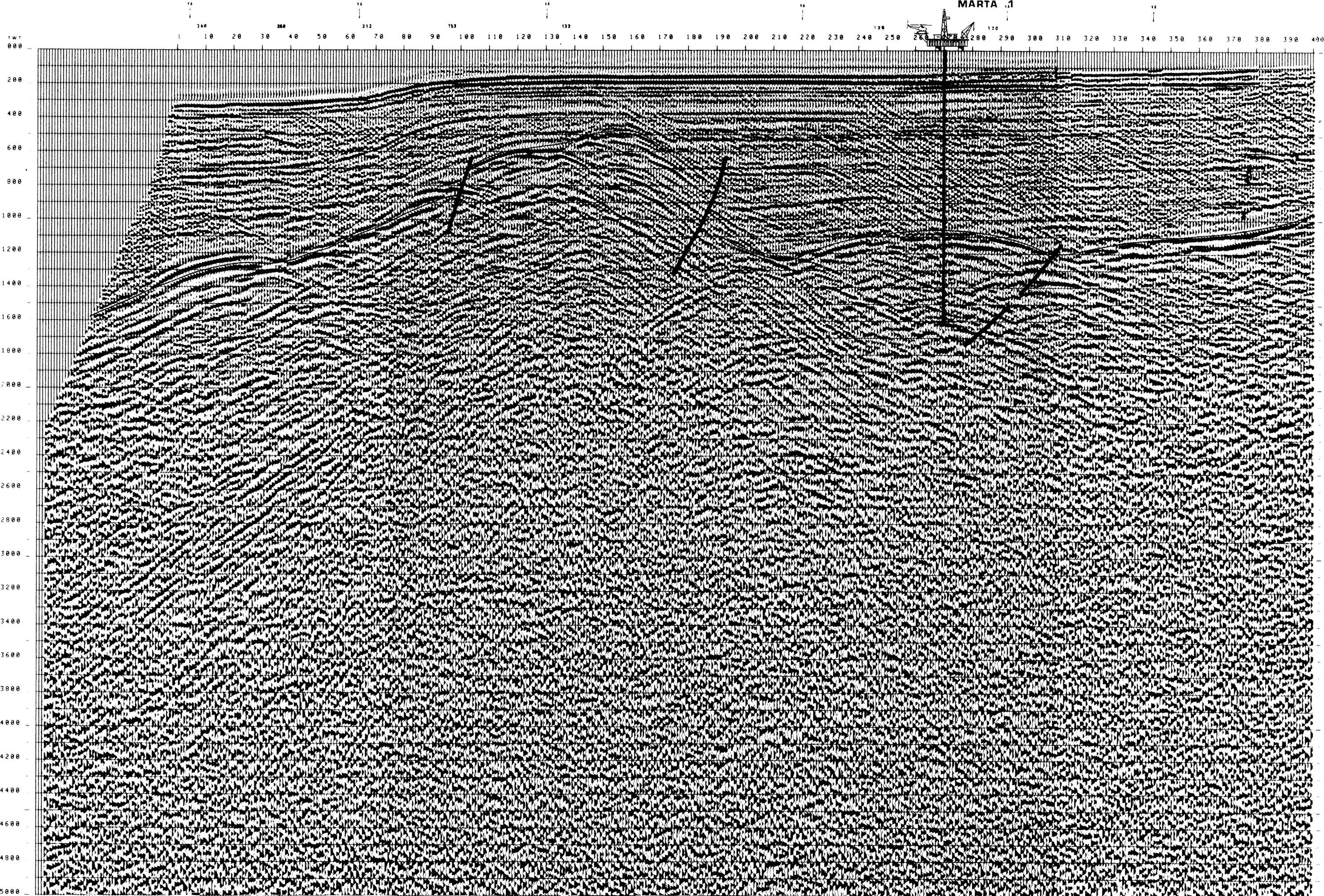
MAY 13 77

211



FEB 1982

Water depth



ER17AG

ER77-504
197

ER-77-3032

MARTA .1

ER18AG