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AGIP

OFFSHORE ITALIA
ZONA F

SW

LINEA F-75-87

NE

2217

DIGITAL PROCESSING P5
TIME ORIGIN: Source and cable depth
• STACK 4800%
Boat motion

PROCESSING
SAMPLING RATE 4 ms

- 1 AMPLITUDE RECOVERY
- 2 WAPCO stabilization by vaporchoc signal
- 3 MOTTING
- 4 DECONVOLUTION 240 ms windows 500 - 2300 ms J. Below 1900 - 3600 ms I sea bottom
- 5 VELOCITY ANALYSIS (VAI)
- 6 KMO CORRECTIONS (LINEAR INTERPOLATION BETWEEN VELOCITY FUNCTIONS)
- 7 STACK 4800 %
- 8 TIME VARIANT FILTER (Origin sea bottom)
- 9 TRACE EQUALIZATION
- 10 ANALOG DISPLAY

FIELD RECORDING
SAMPLING RATE 4 ms

Ship GLORITA TIDE Shooting date: DEC/1975
Field recorder SN 338 filter V8-125
Floating point sampling 4 ms
Streamer 2400 m (depth 19 m)
groups 48 (group interval 50 m)
Geophones type HC 201 nr. 48 / group
48 fold coverage
Energy source VAPORCHOC (Depth 6 m)
SF Ir48 Streamer Ir48
320m MOTOROLA positioning

1 km

COMPAGNIE GENERALE DES PONTS
et CHAUSSEES PARIS
Societe Generale de Geologie
Societe Generale de GeologieDate: MARCH 3, 76 Checked
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