

997-11-50 **AGIP**

OFFSHORE ITALIA  
ZONA F

NW **710** LINEA **F-75-58** SE **1**

1 km

COMPAGNIE GÉNÉRALES DE PÉTROLE

DIGITAL PROCESSING P5

TIME ORIGIN: Source and cable depth

STACK 4800%

Boat motion

410 Date MARCH 26 76 Checked R.H.

PROCESSING (SAMPLING RATE 4ms)

- AMPLITUDE RECOVERY
- WAPCR stabilization by vapochoc signal
- MUTING
- DECONVOLUTION 240 ms  
WIDEN: 500 1200 Hz J Balok  
1900 3600 Hz Top Bottom
- VELOCITY ANALYSIS (VA)
- KMI CORRECTIONS  
LINEAR INTERPOLATION  
BETWEEN VELOCITY FUNCTIONS
- STACK 4800%
- TIME VARIANT FILTER (Origin sea bottom)
- TRACE EQUALIZATION
- ANALOG DISPLAY

FIELD RECORDING (SAMPLING RATE 4ms)

Ship GLORITA Tide Shooting date NOV 1975

Field recorder SN 338 Filter VB 125

Floating point sampling 4 ms

Streamer 2400 m (Depth 10 m)

groups 48 (group interval 50 m)

Geophones type HC 201 n° 48 / group

48Fold coverage

Energy source VAPORCHOC (Depth 6 m)

SP 761 Streamer 348

330m MOTOROLA positioning

00258

