

997-11.50

AGIP

OFFSHORE ITALIA  
ZONA F

DIGITAL PROCESSING P5

1 AMPLITUDE RECOVERY

7 STACK 4800 %

FIELD RECORDING  
SAMPLING RATE 4ms

TIME ORIGIN: Source and cable depth

2 WAFCD (stabilization by vaporchoc signal)

8 TIME VARIANT FILTER (Origin sea bottom)

Ship GLORITA TIDE Shooting date: JAN/1978

STACK 4800 %

3 MUTING

9 TRACE EQUALIZATION

Field recorder: SN 338 filter: V8.125

663

Date: JUNE 17.76

Checked

4 DECONVOLUTION 240 ms  
WIDENR: 900 - 2300 ms J Below  
1900 - 3600 ms I Sea bottom

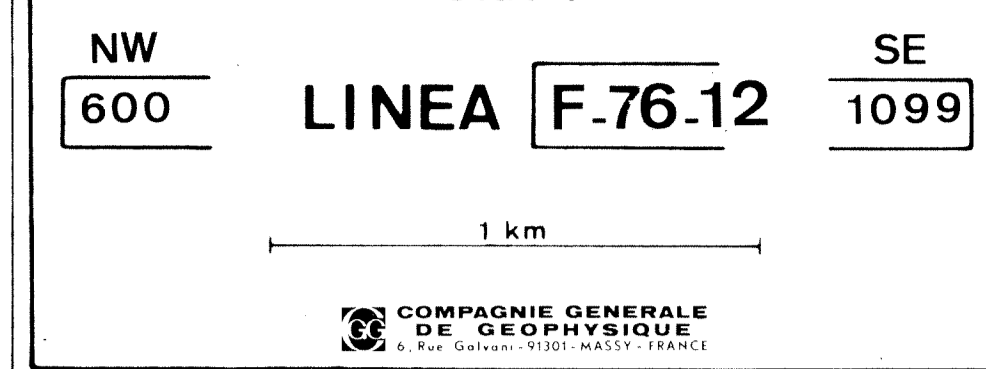
10 ANALOG DISPLAY

Streamer 2400 m (Depth 19 m)

groups 48 (group interval 50 m)

Geophones type HC 201 n° 48 / group

48Fold coverage  
Energy source VAPORCHOC (Depth m):  
SF 1m Streamer I 48  
310m SHORAN positioning



00069

F.76.29  
1516

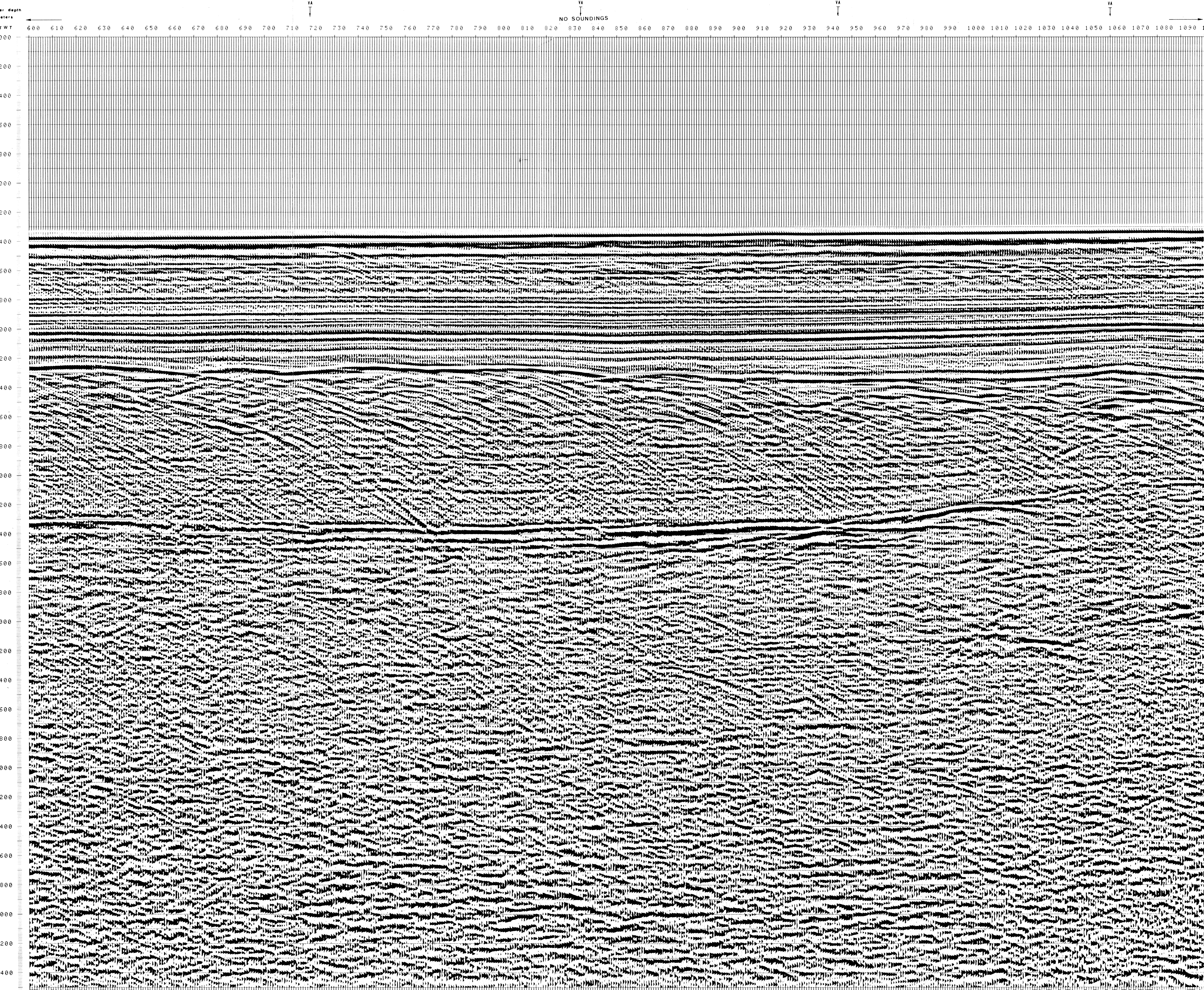


Table with columns for 'FROM SP', 'TO SP', 'AV. VEL.', and 'IN M/S' across various depth intervals. Includes a 'VARIABLE FILTER' section at the top right.