

997-11.69 **AGIP**

OFFSHORE ITALIA
ZONA F

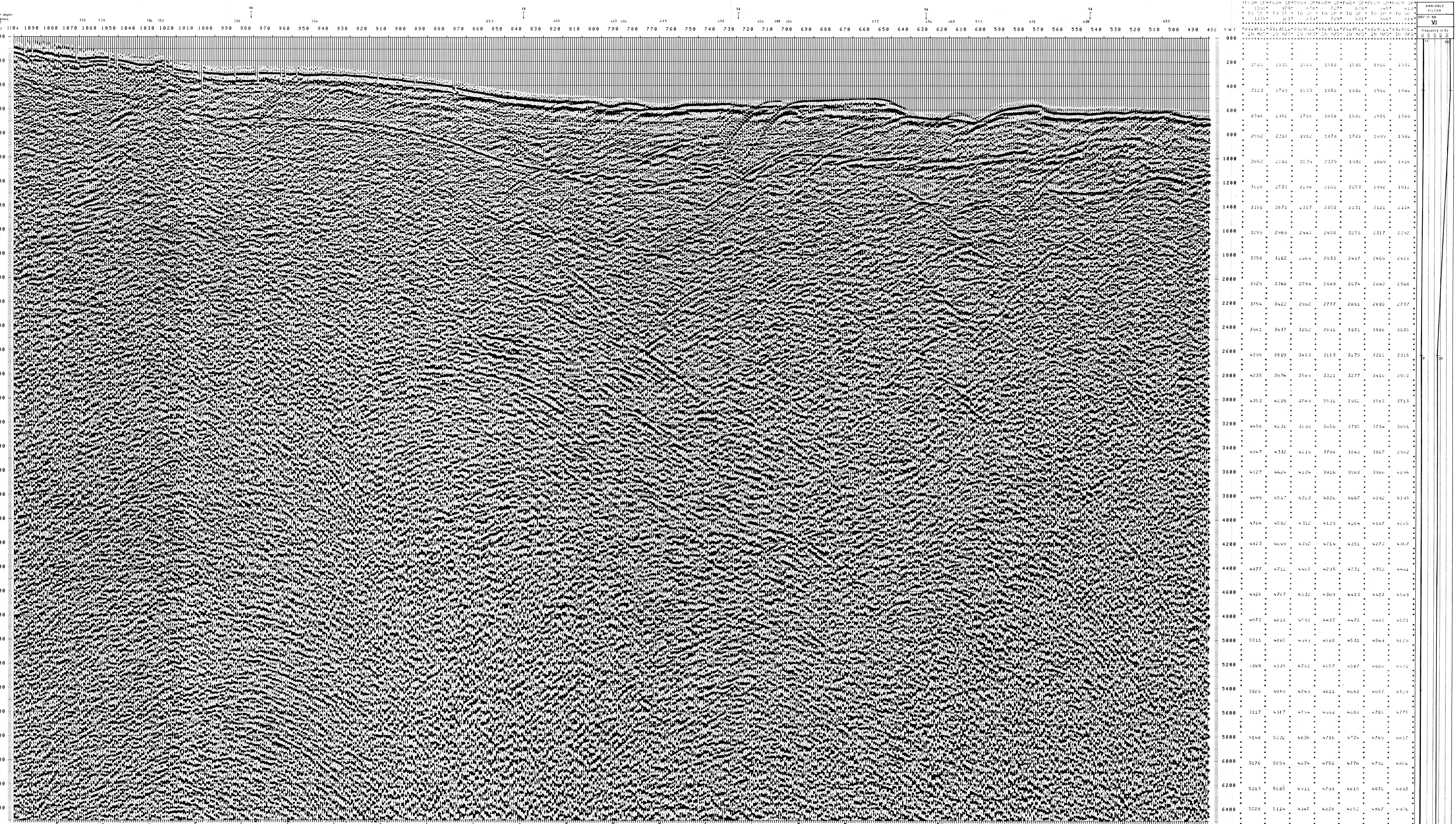
N 1104 LINEA F.76.74A 486 S

1 km

COMPAGNIE GENERALE DE GÉOPHYSIQUE

DIGITAL PROCESSING P5 TIMEORIGIN: Source and cable depth STACK 4800 % Boat motion	PROCESSING SAMPLING RATE 4 MS	FIELD RECORDING SAMPLING RATE 4 MS
	1 AMPLITUDE RECOVERY 2 WAVELENGTH STABILIZATION BY VELOCITY SIGNAL 3 MUTING 4 DECONVOLUTION 240 MS WIRELAP 500 2300 MS J. BILWA 1900 3600 MS SEA BOTTOM 5 VELOCITY ANALYSIS VA 6 RMS CORRECTIONS MEANS INTERPOLATION BETWEEN VELOCITY FUNCTIONS	7 STACK 4800 % 8 TIME VARIANT FILTER (Origin sea bottom) 9 TRACE EQUALIZATION 10 ANALOG DISPLAY
533 Date: MAY 10 76 Checked: [initials]		Ship POLAR BJORN Shooting date: FEB/1976 Field recorder: SN338B filter: 108-125 floating point sampling: 4 ms Streamer: 2400 m (Depth 15 m) groups: 48 (group interval: 50 m) Geophones type: HC 201 m' 48 / group 48Fold coverage Energy source: VAPORCHOC (Depth 5 m) SP 1-1 Streamer: 1748 330M MOTOROLA positioning

00314



Variable Filter	997 11 69
Frequency in Hz	VI