

997-11-69

OFFSHORE ITALIA ZONA F	AGIP
NW 3420	SE LINEA F-76.06 3989
PROCESSING SAMPLING RATE 4 ms	
DIGITAL PROCESSING P5	
TIME ORIGIN: Source and cable depth STACK 4800 %	
Boat motion	
717 Date: JUNE 2476 Checked ✓	
1 km COMPAGNIE GENERALE DE GÉOPHYSIQUE	
1 AMPLITUDE RECOVERY 2 WAPCO stabilization by vaporchoc signal 3 MATING 4 DECONVOLUTION 240 ms Windows 500 ms 2300 ms J Below 1900 3600 ms Sea bottom 5 VELOCITY ANALYSIS (VA) 6 KMO CORRECTIONS LINEAR INTERPOLATION BETWEEN VELOCITY FUNCTIONS	
7 STACK 4800 % 8 TIME VARIANT FILTER (Origin sea bottom) 9 TRACE EQUALIZATION 10 ANALOG DISPLAY Ship POLAR BJORN Shooting date: FEB/1976 Field recorder SIN388B Filter I/B-125 floating point sampling: 4 ms Streamer 2400 m (Depth 19 m) groups 48 (group interval: 50 m) Geophones type HC 201 m: 48 / group 48Fold coverage Energy source VAPORCHOC (Depth 5 m) 50 1x1 Streamer tr48 332m DOPPLER positioning	

