

ALLEGATO	DATA	DIS. N.
4	GIUGNO, 81	222/4

**FIELD RECORDING**

Ship POLAR BJORN  
Field recorder SN 338 B filter 1/8.125  
Floating point - Sampling 2 ms  
Streamer 1150 m Depth 8 m  
Groups 24 (group interval 50 m)

Geophones type HC20In' 48/group  
2400' Coverage  
Energy source VAPORCHOC Depth 6 m  
Positive acoustic pressure is a negative number on field tape  
SYLEDIS positioning

SP 1:1 streamer 1:24  
280 m

Boat motion ← Shooting date FEB 20 77

**DIGITAL PROCESSING P5'**

AMPLITUDE RECOVERY (Resampling 216 ms)  
WAPCO Stabilization at vaparchoc signal  
NOTE EDITING  
DECONVOLUTION 240ms  
windows 500 2300 ms  
1900 3600 ms  
VELOCITY ANALYSIS (VA)  
RMS CORRECTIONS LINEAR INTERPOLATION  
BETWEEN VELOCITY FUNCTIONS  
STACK 2400%

TIME VARIANT FILTER  
TRACE EQUALIZATION  
ANALOG DISPLAY

BLACK PEAK REPRESENTS POSITIVE ACOUSTIC PRESSURE

TIME ORIGIN Source and cable depth

