

997-11-69

AGIP		PROCESSING SAMPLING RATE 4.01		FIELD RECORDING SAMPLING RATE 4.01	
OFFSHORE ITALIA ZONA F		DIGITAL PROCESSING P5		Ship POLAR BJORN Shooting date: FEB/1976	
S W 2992		TIME ORIGIN: Source and cable depth STACK 4800% Boat motion ←		Field recorder SN338B filter 10-125 floating point sampling: 4 ms	
LINEA F-76-19 2391		1 AMPLITUDE RECOVERY 2 WAPCO stabilization by vaporchoc signal 3 MUTING 4 DECONVOLUTION 240 ms windows 500-2300 ms J Below 1900-3600 ms sea bottom 5 VELOCITY ANALYSIS VAI 6 KMO CORRECTIONS LINEAR INTERPOLATION BETWEEN VELOCITY FUNCTIONS		Streamer 2400 m (Depth 19 m) groups 48 group interval 50 m Geophones type HC 201 nr 48 / group 48 fold coverage Energy source VAPORCHOC (Depth 5 m)	
1 km		600 Date: JUNE 3 .76 Checked 600		SP tr 1 Streamer tr 48 332m SHORAN positioning	
COMPAGNIE GENERALE DE GÉOPHYSIQUE & FILS - PARIS - FRANCE					

00125

