

127.11.96				PROCESSING	FIELD RECORDING
S 616	ADRIATIC LINE	N 5	1	DIGITAL PROCESSING P5 DP elevation 0 STACK 2400 ° Boat motion ← 4 Date: JAN. 21.74 7 STACK 2400 %	1 AMPLITUDE RECOVERY 2 VAPCO (Division by vaporchoc signature) 3 MUTING 4 DECONVOLUTION 240 ms window 300 - 2500 ms 5 VELOCITY ANALYSIS (VA) 6 NMO CORRECTIONS (LINEAR INTERPOLATION BETWEEN VELOCITY FUNCTIONS) 8 TIME VARIANT FILTER 9 TRACE EQUALIZATION 10 ANALOG DISPLAY Ship: VERSEAU Field recorder: SN 328 N° 17 filter: 1/8-80 binary gain - sampling: 4 ms Streamer: 1200 m (Depth: m) groups: 24 (group interval: 50m) Geophones type: 201 n°: 48 / group 24 Fold coverage Energy source: VAPORCHOC SP tr 1 Streamer tr 24 195 m

