

	S.I.R.		PROCESSING		FIELD RECORDING RECORDER SN 328 # 22	
	ADRIATIQUE		DIGITAL PROCESSING P 5	1 AMPLITUDE RECOVERY	7 STACK 4800% FOLD	Filter 1/8 80
NW 731	LINE	SE 250	OP elevation sea level	2 VAPCD (Division by vaporchoc signature)	8 TIME VARIANT FILTER	Binary gain
VAPORCHOC			STACK 4800 % FOLD	3 MUTES	9 TRACE EQUALIZATION	Sampling: 4 ms
			Boat motion ←	4 DECONVOLUTION 240 ms window 300. 2500 ms	10 ANALOG DISPLAY	Ship ORION ARCTIC Streamer 2400 m. Depth 10m Hydrophones HC 301: 48 N° of traces: 48 (50m between traces)
19a	Date: JAN. 5. 73	Checked:		5 VELOCITY ANALYSIS (VA)		Tr 1 300m
				6 RMS CORRECTIONS (LINEAR INTERPOLATION BETWEEN VELOCITY FUNCTIONS)		Tr 48

