

FIELD RECORDING 4800 % Contractor C G G		DIGITAL PROCESSING P 5 Sequence in 4 ms	
SHIP		AMPLITUDE RECOVERY	
POLAR POSITION		MARCO Stabilization of Vespacore signal	
NAVIGATION BY SILEOS-SAT DOPPLER		MUTES	
SHOOTING DATE MAR 27 79		DECONVOLUTION	
INSTRUMENTS		Operator Length 180 ms	
SN 338 B		Window 100 1500 ms	
FORMER 8 tracks 1800 BPI		Operator Length 600 ms	
FILTER 9 1/25		Window 1200 2400 ms	
SAMPLING 2 ms		Operator Length 200 ms	
SOURCE		Window 2200 4000 ms	
VAPORCHOC		VELOCITY ANALYSIS	
DEPTH 6 m		NMO CORRECTIONS / Linear interpolation	
CAPACITY 1 MONOHET BY 80 VALVE		STAIN 4800 %	
SP INTERVAL Single bubble configuration		STATIC CORRECTIONS 1.14 ms	
STREAMER		TIME VARIANT FILTER	
LENGTH 2400 m		TRAIL FILTERIZATION	
DEPTH 15 m		ANALOG DISPLAY	
GROUPS 90		POLARITY	
GROUP INTERVAL 25 m		Geophone compression, negative number on tape	
GEOPHONES HC 207 24 TRACE		Geophone gain, positive number on tape	
		Time gain, positive number on tape	
		TIME ORIGIN SEA LEVEL	
		Total static 14 ms for streamer and source depth	
		HORIZONTAL SCALE	
		80 traces/km	

