

Party: 127.11.59

ELF

SICILY
AREA C. R 78. LF

NW **700** LINE **CR78.102** **331** SE

BOAT MOTION ←

PL N°42 STACK 4800%.DBAS.TVF APR 10 81

FIELD RECORDING 4800 % Contractor C.G.G		DIGITAL PROCESSING P.5 Sequence in 4 ms	
SHIP			
POLAR SKORN		AMPLITUDE RECOVERY	
NAVIGATION BY: SYLEDIS		VAPCO - Division by Vaporchoc signal	
SHOOTING DATE: DEC 10 80		MUTES	
INSTRUMENTS			
SN 338 floating point		DECONVOLUTION PREDICTIVE	
FORMAT: 9 tracks 1800 BPI		Operator Length: 200 ms Gap: 32 ms	
FILTER: 8125		Windows: 200 1500 ms	
SAMPLING: 2 ms		1500 3000 ms	
SOURCE			
VAPORCHOC		STACK 4800 %	
DEPTH: 5.7 m		AUTO ADAPTED PREDICTIVE DECONVOLUTION (TRITAI)	
CAPACITY: 2 monojet PV 80 valves		Operator Length: 140 ms Gap: 24 ms	
SP INTERVAL: 25 m		Windows: 200 1500 ms	
STREAMER		1500 3000 ms	
LENGTH: 2400 m		STATIC CORRECTION: -13 ms	
DEPTH: 14 m		TIME VARIANT FILTER	
GROUPS: 66		TRACE EQUALIZATION	
GROUP INTERVAL: 28 m		ANALOG DISPLAY (Reversed polarity)	
GEOPHONES HC 202		POLARITY	
24 TRACE		Geophones compression: negative number on field tape	
TIME ORIGIN: SEA LEVEL		White trough on display: positive reflection coefficient	
Source and streamer static correction: -13 ms		HORIZONTAL SCALE	
Position of SP on section		0.5 km	
HORIZONTAL SCALE: 20 Traces/km		0.5 km	

COMPAGNIE GENERALE DE GEOPHYSIQUE
6, Rue Gabriel - 91301 - MASSY - FRANCE

