

Partly: 127-11-78 **AGIP MINERARIA**

OFFSHORE SICILY
C.R.B.A.S

SW 101 **LINE C81-56** 450 NE

BOAT MOTION →

PL N° 203 **STACK 4800 % DBS-TVF** NOV 4 81

FIELD RECORDING 4800 % Contractor C G G	DIGITAL PROCESSING P5 Sequence in 4 ms
SHIP POLAR BORN NAVIGATION BY SYLEDIS SHOOTING DATE JUNE 23 81	AMPLITUDE RECOVERY WAPCO (Stabilization of vaporchoc signal) MUTES DECONVOLUTION (Band pass 10-80 Hz) Operator Length 240 ms Windows 0-2000 ms 2000-4000 ms
INSTRUMENTS SN 338 B Floating point FORMAT 8 tracks 1800 BPI FILTER 8/125 Hz SAMPLING 2ms	VELOCITY ANALYSIS NMO CORRECTIONS (Linear interpolation between velocity functions) STACK 4800 % STRETCH CORRECTIONS x 10 ms TIME VARIANT FILTER TRACE EQUALIZATION ANALOG DISPLAY (Reverse polarity)
SOURCE VAPORCHOC DEPTH 5.70 m CAPACITY 2 monopul PV 80 valve SP INTERVAL 25m	POLARITY Geophone compression: negative number on field tape white trough on display
STREAMER LENGTH 2400 m DEPTH 2-10 m GROUPS 96 GROUP INTERVAL 25m HYDROPHONES HC 202 24/TRACE	TIME ORIGIN SEA LEVEL Total static 10 ms for streamer and source depth
	HORIZONTAL SCALE 80 Traces/km 0.5 km

COMPAGNIE GENERALE DE GEOPHYSIQUE
8, Rue Galvani - 91301 MASSY - FRANCE

