

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

OFFSHORE SICILY
C. R. B. AS

SW 451 **LINE C81.56** 880 NE

BOAT MOTION →

PL N° 204 **STACK 4800 % DBS .TVF** NOV 4 81

<p>FIELD RECORDING 4800 % Contractor C.G.G.</p> <p>SHIP</p> <p>POLAR BORN NAVIGATION BY SYLEDIS SHOOTING DATE JUNE 23 81</p> <p>INSTRUMENTS</p> <p>SN 338 B Floating point FORMAT 9 tracks/1800 BPI FILTER 8125 Hz SAMPLING 2ms</p> <p>SOURCE</p> <p>VARIABLE DEPTH 5.70m CAPACITY 2 monojet PV80 valve SP INTERVAL 25m</p> <p>STREAMER</p> <p>LENGTH 2400m DEPTH 2.10m GROUPS 96 GROUP INTERVAL 25m HYDROPHONE S. MC 202 24 TRACE</p>	<p>DIGITAL PROCESSING P 5 Sequence in 4 ms</p> <p>AMPLITUDE RECOVERY WAPCO (Stabilization of vaporized signal) MUTES DECONVOLUTION (Band pass 10-80 Hz) Operator Length 240 ms Windows 0-2000 ms 2000-4000 ms</p> <p>VELOCITY ANALYSIS NMO CORRECTIONS (Linear interpolation) STALK 4800 STATIC CORRECTIONS (10ms) TIME LAMBERT FILTER TRACE EQUALIZATION ANALOG. DISPLAY (Reverse polarity)</p> <p>POLARITY (Geophone compression - negative number on field tape white trough on display)</p> <p>TIME ORIGIN SEA LEVEL Total static 10ms for streamer and source depth</p> <p>HORIZONTAL SCALE 0.5km 800 Traces/km</p>
---	--

COMPAGNIE GENERALE DE GEOPHYSIQUE
6, Rue Galvani 91201 MASSY FRANCE

