

Party 127.11.58

MARE TIRRENO
PERMESSO E R 36 AS
E R 37 AS

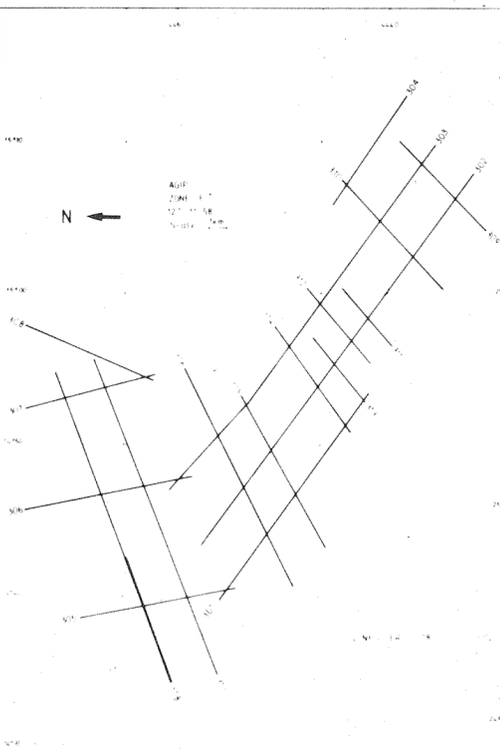
SW 100 LINE ER318.78 800 NE

BOAT MOTION →

PL N° 20 STACK 2(4800%) DBS.TVF APR 22 80

FIELD RECORDING 4800 % Contractor C G G		DIGITAL PROCESSING P5 Sequence in 4 ms	
SHIP			
POLAR BORN			
NAVIGATION BY SILEDA - NAT DIVERSE			
SHOOTING DATE APR 19 79			
INSTRUMENTS			
SN 338 B			
FORMAT 9 Tracks 1600 BP			
FILTER 8 125 Hz			
SAMPLING 2 ms			
SOURCE			
VELOCITY 1500 m/s			
DEPTH 6 m			
CAPACITY 1 PV 80			
SP INTERVAL 25 m			
STREAMER			
LENGTH 2400 m			
DEPTH 15 m			
GROUPS 96			
GROUP INTERVAL 25 m			
GEOPHONES 202 24 TRACE			
AMPLITUDE RECOVERY WAPCO (Stabilization of amplitude gain) MULTIS DECONVOLUTION Operation Length: 240 ms Windows: 200 2200 ms 1600 3600 ms TRACE EQUALIZATION Operation Length: 300 ms VELOCITY ANALYSIS NMO CORRECTIONS (Linear interpolation between velocity functions) SOLENT TRAIL SUM 2.0 STACK 4800 % TIME VARIANT FILTER TRAIL EQUALIZATION ANALOG DISPLAY (Static corrections + 14 ms) REVERSED POLARITY			
POLARITY Geophone compression (negative number on trace white trough on display) TIME ORIGIN SEA LEVEL Static correction (source and cable depths) 14 ms HORIZONTAL SCALE 0.5 km 40 traces/km			

COMPAGNIE GENERALE DE GEOPHYSIQUE
4, Rue de Valenciennes 93001, NANTY, FRANCE



DATA GIUGNO 1981 DISEGNO N° 76/1 ALL 3

