

Agip S.p.A.- GERM

MARE TIRRENO
PERMESSO E R 36 AS
E R 37 AS

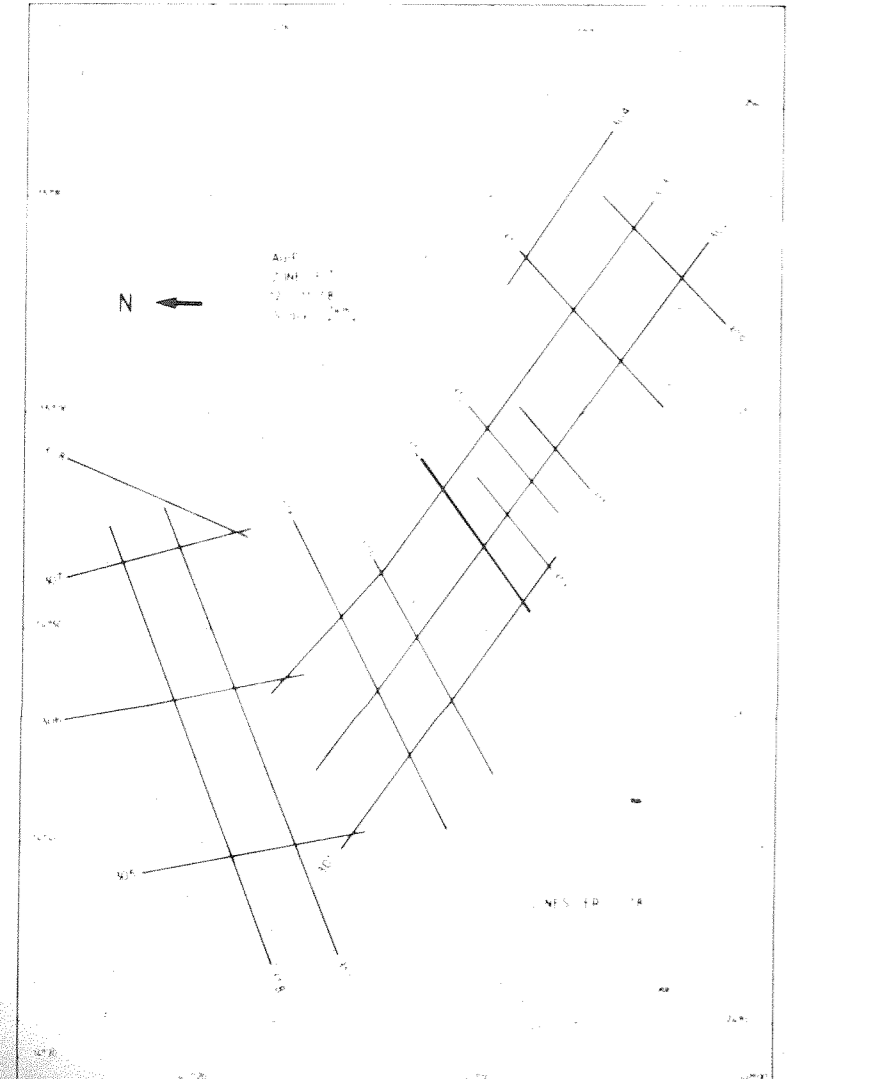
SW 100 LINE ER314.78 610 NE

BOAT MOTION

PL N° 7 STACK 2(4800%) DBS.TVF APR 22 80

FIELD RECORDING 4800 %	DIGITAL PROCESSING P5
Contractor CGG	Sequence in 4 ms
SHIP	
POLARIS BORN	AMPLITUDE REVERSE
NAVIGATION BY	AMPLI. STAB. 100% OF REPORTED VELOC.
SHOOTING DATE	VELOC. 1000 m/s
INSTRUMENTS	DETECTOR
NN 338.8	DETECTOR ANGLE 240 deg
FORMAT	WAVELENGTH 2200 m
FILTER	WAVELENGTH 1800 m
SAMPLING	WAVELENGTH 1600 m
SOURCE	TRAIL ATTENUATION
VAPORISATION	DATA ANALYSIS
DEPTH	NUM. DIRECTIONS
CAPACITY	ANGLE BETWEEN
SP. INTERVAL	ALIAS TRAVERSALS
STREAMER	MAX. ANGLES
LENGTH	MAX. ANGLES
DEPTH	MAX. ANGLES
GROUPS	MAX. ANGLES
GROUP. INTERVAL	MAX. ANGLES
GEOPHONES (M)	MAX. ANGLES
202	MAX. ANGLES
	Position of SP on section

COMPAGNIE GENERALE DE GEOPHYSIQUE



DATA DISEGNO N° ALLEGATO
AGOSTO 1982 80/5 3

SEZ. 3000 M. - 1000 M. - 500 M.
11 SET. 1982
4331
Sez. Posiz.

MALVA 1

