

127.11.61

AGIP

MARE IONIO
PERMESSO D.R. 49. AG
D.R. 50. AG

NW 376

LINEA DR.3021.77 1 SE

ALLEGATO 7	DATA Gennaio 1980	DIS N° 182/6
---------------	----------------------	-----------------

FIELD RECORDING	
Ship VERSEAU	Geophones type HC 201n° 24/group
Field recorder SN338 filter 1/125.125	2400 % coverage
Floating point sampling 2 ms	Energy source VAPORCHOC (Depth 250m)
Streamer 1150 m (Depth 6 m)	Positive acoustic pressure is a negative number on field tape
Groups 48(group interval 25 m)	SYLEDIS positioning

DIGITAL PROCESSING P5	
AMPLITUDE RECOVERY (Resampling 2 to 4 ms)	TIME VARIANT FILTER
WAPCO Stabilization of papercher signal	SPATIAL COHERENCE ENHANCEMENT (AMCO 0)
MUTE EDITING	TRACE EQUALIZATION
DECONVOLUTION 240 ms Windows 250 1500 ms 1500 3000 ms	ANALOG DISPLAY
VELOCITY ANALYSIS (VA)	
RMS CORRECTIONS LINEAR INTERPOLATION BETWEEN VELOCITY FUNCTIONS	
STACK 2400%	

BLACK PEAK REPRESENTS POSITIVE ACOUSTIC PRESSURE

TIME ORIGIN Mean sea level

1 Km

FEB. 22 78

COMPAGNIE GENERALE DE GEOPHYSIQUE

