

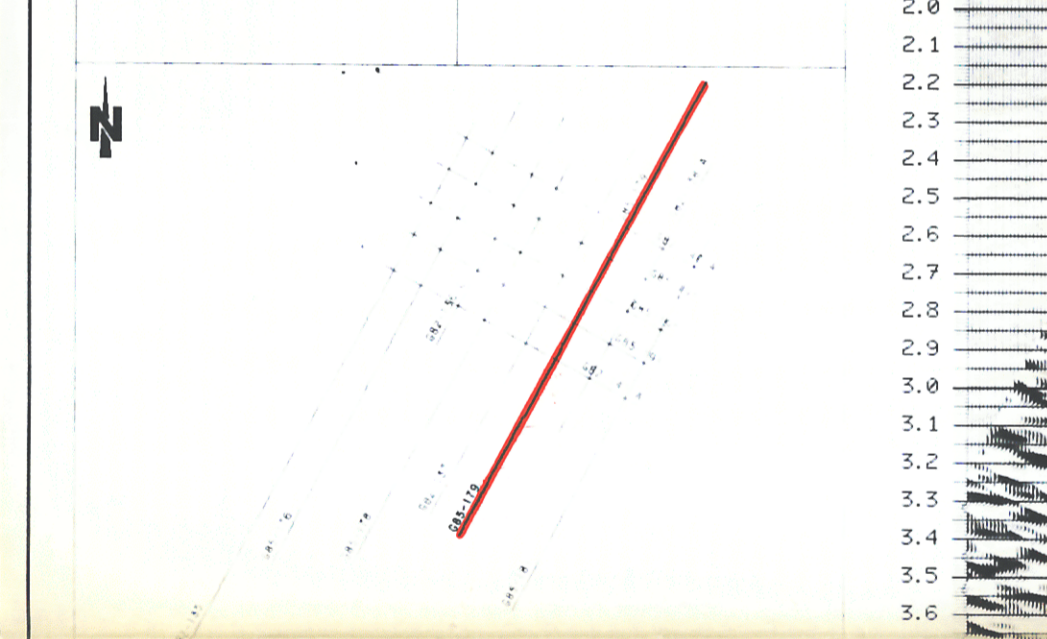
LINEA G85-179

60 FOLD S.P. 180 S.P. 1094
 1200 1079
Permesso G.R7.AS
 AREA SICILY CHANNEL
 PROSPECT G.R7.AS

RECORDING DATA	PLAYBACK DATA
CONTRACTOR: 180	BATHY PLANE: 1 SEC. - 5 CM.
PARTY NO: 180	VERTICAL SCALE: 1 SEC. - 5 CM.
RECORDING INSTRUMENT: 180	HORIZONTAL SCALE: 1 SEC. - 5 CM.
SAMPLE RATE: 40	POLARITY CONVENTION: 180
RECORD LENGTH: 6 SEC.	PREPROCESSING REEL: 180
FILTER L.C.: 180	STACK REEL: 180
ALIASING FILTER: 180	PREVIOUS REEL: 180
DATE: APRIL 1988	PREVIOUS PROCESSING: N.E.C. FEBRUARY 1988
SPEED CONFIGURATION: 120 M. - 233P M. - 240	
GROUP / INTERVAL: 13.33 M. / 8	DP: 1 / 240
DEEPHONES / GROUP: 8	
ENERGY/SOURCE: AIRGUN	
COR DEPTH: 8 M.	
CABLE DEPTH: 12 M.	
S.P. INTERVAL: 28.00 M.	

DISEGNO N 7/10bis allegato 6

PROCESSING	T.V.F. PARAMETERS
INPUT FORMAT: SEC-0	0 TRACKS 8250 BP
ADJACENT TRACE SW: 0	MULTIPLIED: 1
INSTRUMENT DEPHASING: MINIMUM PHASE	0.0-1.8 SEC. 1102/2400-5002/4800
AMPLITUDE RECOVERY: GAIN: SPREADING	1.8-5.5 SEC. 102/2400-5002/4800
SOURCE AND CABLE DEPTH CORR.: 12 MS.	102/2400-5002/4800
D.B.S. / PREDICTIVE TYPE: PREDICTIVE INTERVAL 4 MS.	
OPERATOR LENGTH: 220 MS.	
VELOCITY ANALYSIS: 600336	
MULTIPLE REMOVAL: F.A. FILTER: 600351	
D.W.D. CORRECTION: 600337	
NOISE NOISE: 607155	
STACK 60-FOLD: 607157	
MINIMUM TO ZERO PHASE CONVERSION: 607162	
TIME MIGRATION / FINITE DIFFERENCE: 607101	
TIME VARIANT FILTER: 607101	
TIME VARIANT EQUALIZATION (250-512): 607101	



DATE: 09/1990
 PREPARED BY: B. FACCHINI
 CONTROLLED BY: S. GEMELLI

SETTEMBRE 1990