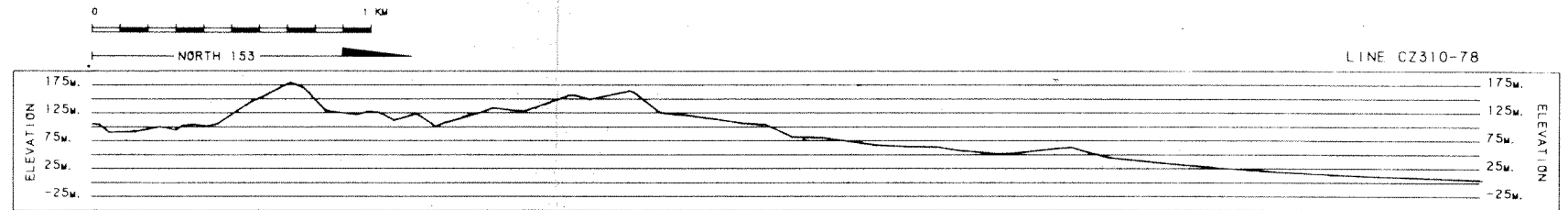


ALLEGATO <b>3</b>	DATA MARZO 1979	DISEGNO N° 251 3
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LINE **CZ-310-78** S. P.103 S. P. 268  
600% DBS-TVF REFERENCE 171078/5



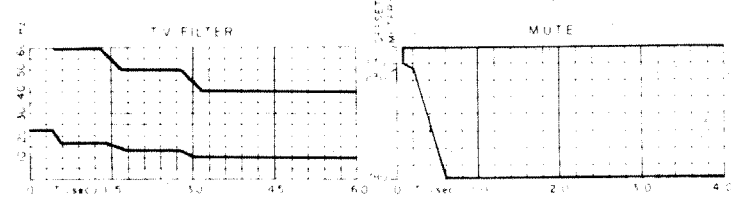
<b>Agip</b> ATTIVITÀ MARINARE	AREA ITALIA - ZONA 4 PROSPECT MAIDA	<b>WESTERN</b> RICERCHÉ GEOFISICHE s.p.a.
<b>RECORDING DATA</b>	<b>PLAYBACK DATA</b>	
SHOT BY: PRAKLA PARTY: IT VIII MAGNETIC RECORDER: DFS IV GAIN: IFP SAMPLE RATE: 2 ms RECORD LENGTH: 5000 ms FILTER: (HI) 124 Hz, (LOW) 18 Hz ALIASING FILTER: Hz SUBSURFACE COVERAGE: 600% DATE: MAY 1978	SAMPLE RATE: 4 ms RECORD LENGTH: 4500 ms AMPLITUDE: - WEATHERING VEL: - m/sec SUBWEATHERING VEL: 1700 m/sec DATUM PLANE: SEA LEVEL Scale: VERTICAL 1 Sec 10 cm, HORIZONTAL 1 Km 8 cm PREPROCESSOR REEL No: 85224 STACK REEL No: 70728 DATE: OCTOBER 1978	

TIME	VEL	TIME	VEL	TIME	VEL	TIME	VEL
0.250	1800	0.400	1800	0.250	1800	0.200	1800
0.480	2200	0.600	2200	0.500	2200	0.620	2200
0.930	2600	0.850	2600	0.750	2600	1.150	2600
1.280	3200	1.250	3200	1.200	3200	1.550	3200
2.500	3400	2.500	3400	2.500	3400	2.200	3400
4.200	4000	4.200	4000	4.200	4000	4.200	4000

<b>FIELD DATA</b>	<b>SKETCH</b>
SPREAD CONFIGURATION: 765-75-0-75-765 m	Scale: 24 SP 25 48 690 75 75 690
ENERGY SOURCE: 1 SHOT HOLES / SP: 3-4 Kg. AVERAGE CHARGE SHOT: 21-24 m. AVERAGE SHOT DEPTH: 30 m. GEOPHONE PATTERN: 12 GROUP INTERVAL: 30 Hz. GEOPHONES / GROUP: 12 GEOPHONE FREQUENCY: 30 Hz.	GP SP GP LATER OFFSET MAX 30m

**PROCESSING**

TRANSCRIPTION	RESIDUAL STATICS
EDIT-DEMULPLEX ONLY OUTPUT	COMMON DEPTH POINT METHOD
EDIT-GAINED OUTPUT	COMMON OFFSET METHOD
X EDIT-GEOPHONE AMPLITUDE OUTPUT	COMMON SHOT METHOD
CORRELATION	COMMON RECEIVER METHOD
X PREPROCESSOR	MANUAL
STATIC CORRECTIONS	X STACK
BEFORE NMO	WEIGHTED STACK
X AFTER NMO	X COHERENCY STACK
DYNAMIC CORRECTIONS	PREFILTER
X STRAIGHT RAY	SPECIAL GAIN ROUTINE
CURVED RAY	SPECIAL MUTE
X PRELIMINARY STACK	FREQUENCY FILTER
X 100% CORRECTED	MULTICHANNEL FILTER
100% SELECTED TRACES	X RADIAL PREDICTIVE FILTER
X ALL PTS	CONTINUOUS VELOCITY ANALYSIS
X CVS OF ALL LINE	
PREDICTIVE TIME DOMAIN DECON	PREDICTION DISTANCE OPERATOR LENGTH No WINDOWS
X BEFORE STACK	24 160 3
AFTER STACK	



VELOCITY FUNCTION CHANGE INTERSECTION VELOCITY ANALYSIS LOCATION

