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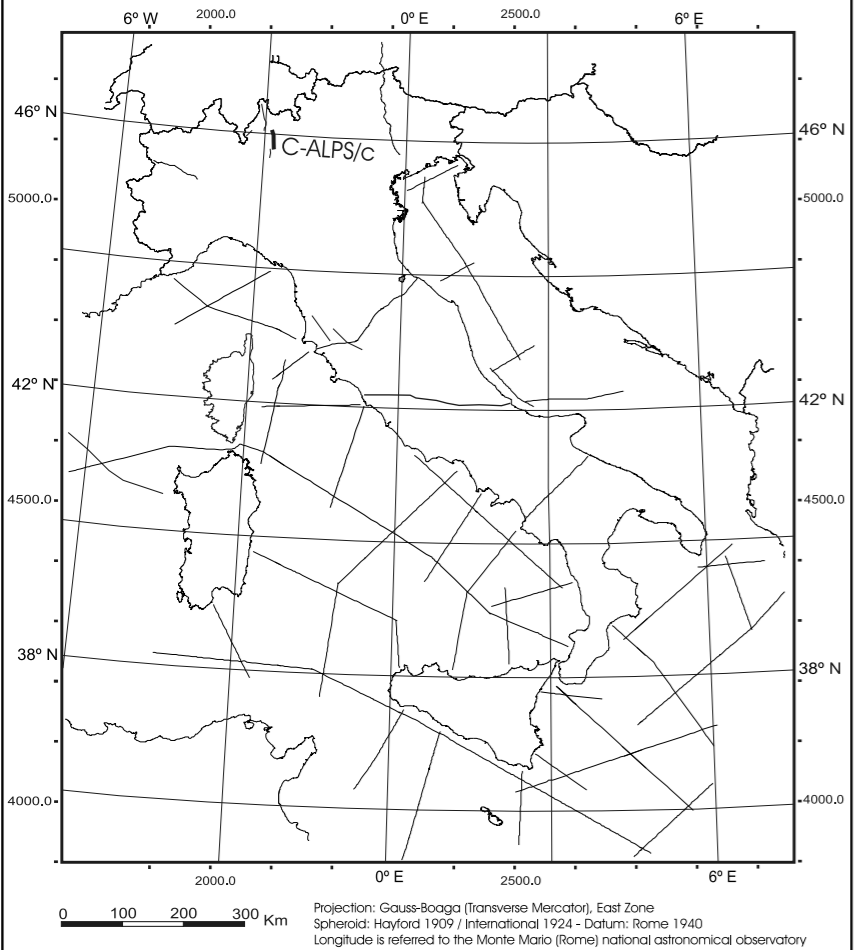
**CROP**



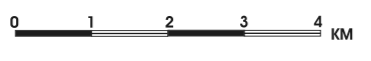
**CROP ATLAS**  
SEISMIC REFLECTION PROFILES  
OF THE ITALIAN CRUST

**CROP C-ALPS/c**

LOCATION MAP



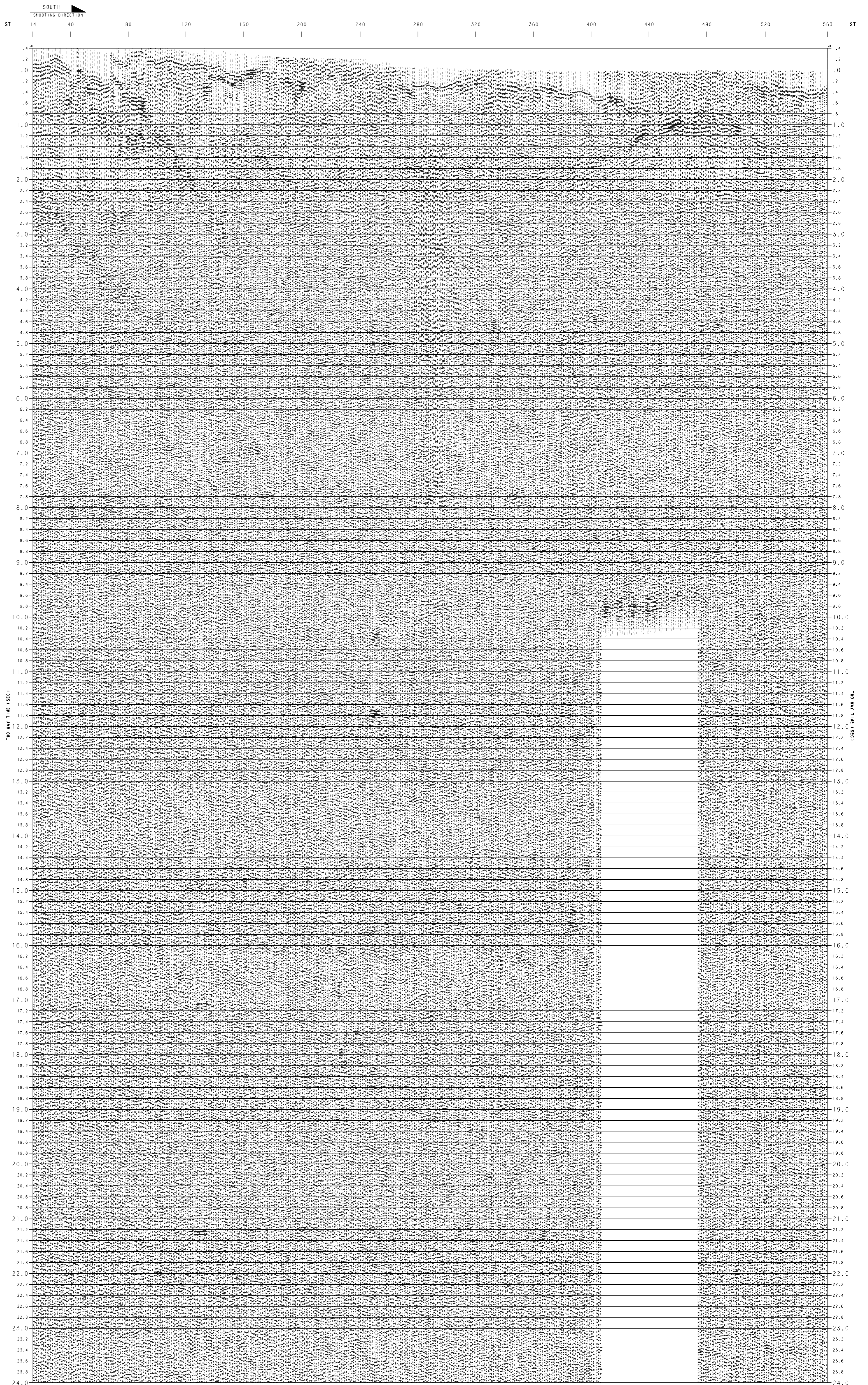
SCALES:  
HORIZONTAL 1:100,000  
VERTICAL 2.5 CM = 1 SEC



DATUM PLANE : 500 m.

RECORDING DATA	PROCESSING SEQUENCE
RECORDING DATE: 1988	PROCESSING DATE: 1998
<b>RECORDING PARAMETERS</b>	<b>DEMULTIPLIX</b>
CONTRACTOR: OGS	TO SEG Y 32 BIT FLOATING POINT
INSTRUMENT: SERCEL 3148	
RECORD LENGTH: 45 SEC	<b>GAIN RECOVERY</b>
FILTER 1: 10 Hz	FIELD GAIN REMOVAL
FILTER 2: 62.5 Hz 72 dB/OCT	
NOTCH: 100 Hz	<b>RESAMPLING</b>
SAMPLING INTERVAL: 4 msec	TO 8 MS WITH 42 HZ ANTI-ALIAS FILTER
COVERAGE: 100 %	
DATUM PLANE: 500 M	<b>AMPLITUDE RECOVERY</b>
<b>SOURCE</b>	USING GAIN CURVE DB: 1.0 T-48LOG(180) F
ENERGY SOURCE: EXPLOSIVE	
SOURCE PATTERN: SINGLE MDE	<b>TRACE BALANCE</b>
SOURCE DEPTH: 24-150 M	DYNAMIC TRACE EQUALIZATION USING
CHARGE SIZE: 75-196 KG	VARIABLE WINDOW
<b>SPREAD</b>	<b>CATHER</b>
TYPE: SPLIT AND OFF-END	CROOKED-LINE PROCESSING USING
SPREAD: 7330-200-0-200-2520 M	48 X 3480 M BINS
SEDPHONES: PER GROUP: 24	REARRANGE TRACES IN DEPTH POINT ORDER
PATTERN CONFIG: IN LINE	
GROUP INTERVAL: 30 M	<b>STATIC CORRECTIONS</b>
SEDPHONE TYPE: SM4 10 HZ	DEVIATION FROM MEAN POINT STATIC
<b>LEGEND</b>	SUBWEATHERING VELOCITY 3600 M/S
INTERSECTION	
<b>COMMENTS</b>	<b>PULSE SHAPING</b>
<b>POLARITY CONVENTION</b>	CONVERSION TO MINIMUM PHASE
RECORDING: COMPRESSION NEG. NUMBER	<b>BEAM STEERING</b>
PROCESSING: COMPRESSION NEG. NUMBER	NMO AND STATIC CORRECTED WEIGHTED
DISPLAY: COMPRESSION PULSE TROUGH	TRACE MS
<b>PLAYBACK</b>	<b>DECONVOLUTION</b>
1 TRACES EVERY 2 IS PLOTTED	TYPE: PREDICTIVE MIN-PHASE INV. FILTER
PRESENTATION: VA	OPERATOR LENGTH: 256 M
RMS TRACE EQUALIZATION	PREDICTION DISTANCE: 32 MS
	WHITE NOISE: 2%
	<b>SCALING</b>
	SCALING ON THE WHOLE TRACE
	<b>NMO CORRECTIONS</b>
	DERIVE FROM CVS
	<b>TRACE SUPPRESSION</b>
	DERIVED FROM RAW RECORDS
	AND MUTE SCANS
	<b>STATOR</b>
	SURFACE CONSISTENT RESIDUAL STATICS
	<b>STACK 100%</b>
	<b>SPECTRAL BALANCING</b>
	AMPLITUDE SPECTRUM EQUALIZATION
	<b>T.V. FILTER</b>
	APPLICATION OF 200 MS ZERO PHASE BPF
	TIME (MS): 2400 800 -3400
	5000 6 18 30 45
	12000 6 18 25 48
	25000 6 18 25 35
	<b>BALANCE</b>
	TRACE EQUALIZATION USING 3000 MS

Data processed by: OGS  
Cgm file generated by: ENI-AGIP DIVISION



1:35 1001 MW 041