

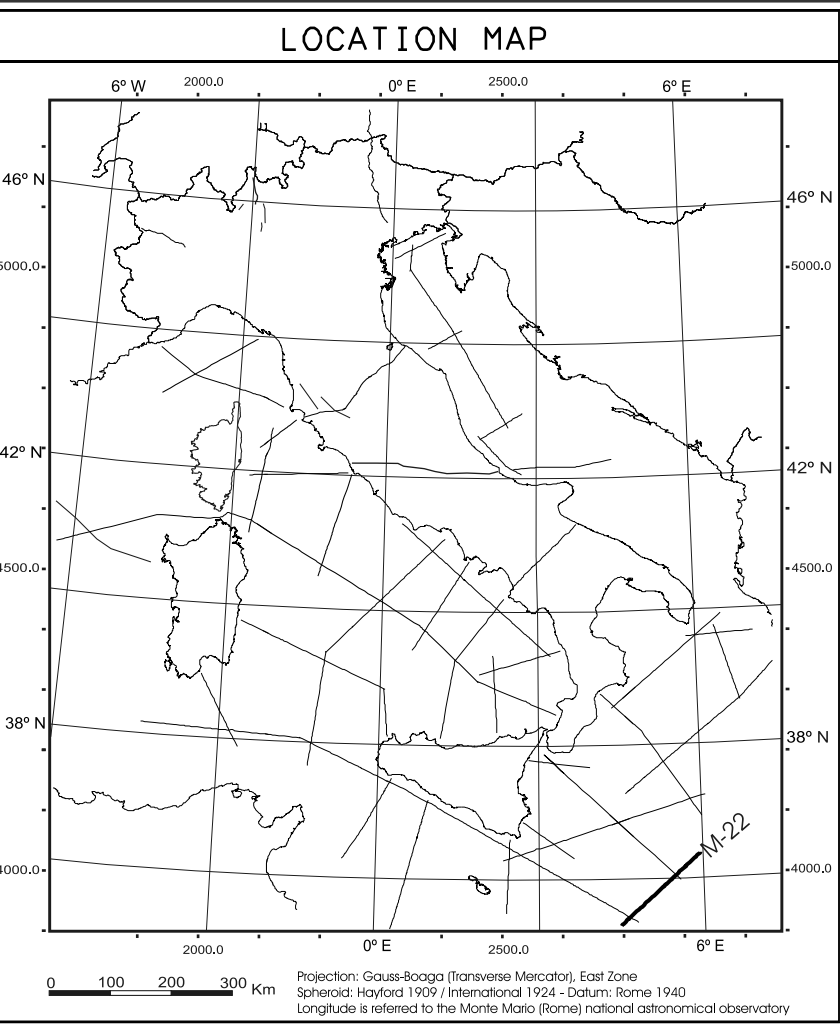
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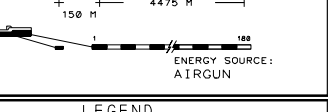

CROP ATLAS
SEISMIC REFLECTION PROFILES
OF THE ITALIAN CRUST

LINE : M-22



SCALES:
HORIZONTAL 1: 200,000
VERTICAL 2,5 CM - 1 SEC

DATUM PLANE : SEA LEVEL

RECORDING DATA	PROCESSING SEQUENCE
RECORDING PARAMETERS RECORDING DATE: AUGUST 1989 CONTRACTOR: DETAIL: RECORD LENGTH: FILTER: SAMPLING INTERVAL: COVERAGE: SOURCE ENERGY SOURCE: WIND DIRECTION: WIND SPEED: WIND SPEED GROUP: WIND INTERVAL: CABLE CABLE TYPE: CABLE LENGTH: CABLE GROUP: GROUP PRESSURE: NO. CABLE SEGMENTS: BOAT DIAGRAM 	PROCESSING SEQUENCE PROCESSING DATE: MAY 1988 CODED CONVERSION SEG TO CODED CONVERSION RESAMPLING TIME SAMPLING TO 8 MS GEOMETRY UPDATE DEPTH FILE WIND @ 8 17.8 SEC 7/24 OUT HZ/CM DEPTH CORRECTIONS APPLIED ON SORT DOPPLER 2 3 200 8 SEC 1000 8 10/8 20/8 40/8 20/8 10 TRACE EQUALIZATION OUTPUT RMS LEVEL: CHANNELS REDUCED TO 98 DECONVOLUTION TYPE: PREDICTIVE FILTER (S) FILTER 3 AND TRACKS BALANCED TO 300 300 PRELIMINARY VELOCITY ANALYSIS VELOCITY ANALYSIS BY INTERACTIVE SORT STATION CORRECTED INTERVAL TRACE FILE ATTENUATION FAK CORRECT FILTER APPLIED ON ALL OTHERS AND CORRECTED PASS ONLY NEGATIVE EVENTS VELOCITY ANALYSIS VARIABLE PARAMETERS BY ANALYSIS INTERVAL STATION CORRECTED INTERVAL NOISE STAKE 42000 NOISE STAKE CORRECTED APPLIED ON ALL OTHERS AND CORRECTED SILENCED DATA AND REFRACED SIGNALS INTERFERED ZERO PHASE CONVERSION OPERATOR STATISTICALY CORRECTED LOW FILTER STARTING ABOUT 2 SET FROM 5 20 REJECT MULTICHANNEL FILTER MULTICHANNEL FILTER (MFC) MULTICHANNEL PREDICTIVE FILTER (MPP) 7 IMPULSES TYPICAL DIPPING TIME VARIANT FEEDBACK TIME VARIANT FILTER S.B. 3 17.0

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

