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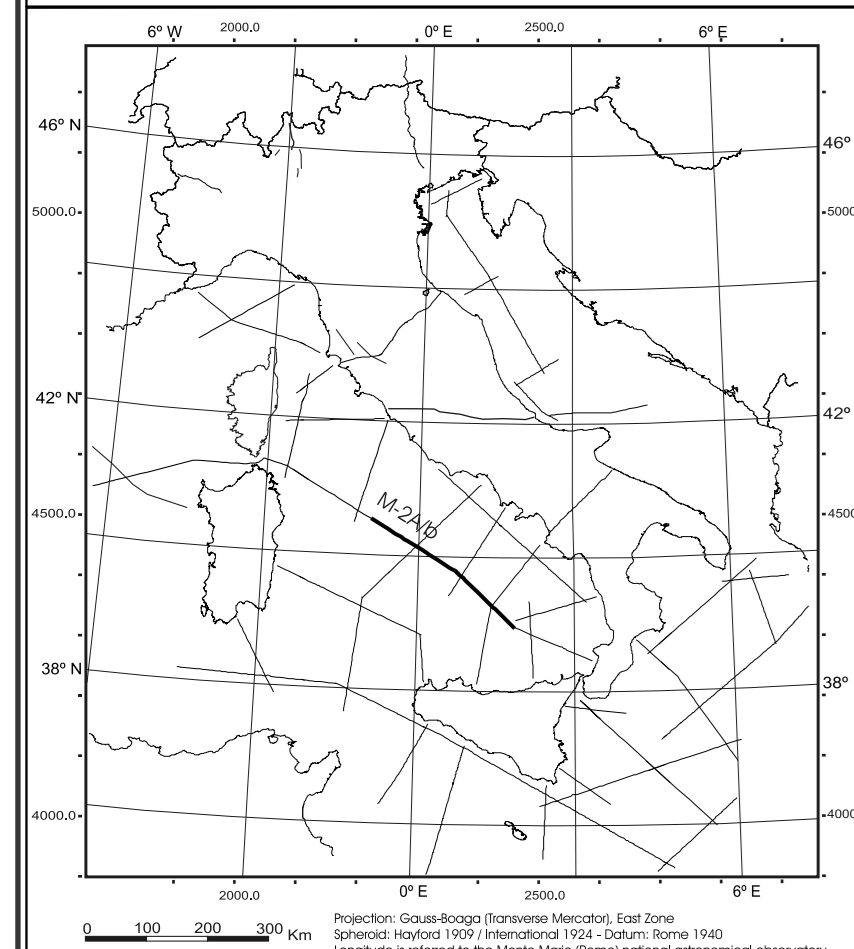
CROP

CNR Eni Enel

CROP ATLAS
SEISMIC REFLECTION PROFILES
OF THE ITALIAN CRUST

LINE : M-2A/b

LOCATION MAP



SCALES:
HORIZONTAL 1:200,000
VERTICAL 2.5 CM - 1 SEC

DATUM PLANE : SEA LEVEL

RECORDING DATA	PROCESSING SEQUENCE
RECORDING DATE: 1991	PROCESSING DATE: 1991
RECORDING PARAMETERS	RECORDING
CONTINENT: I (Italy)	SEED TO ASS PLACING POINT
STATION: 00000	RECORDING
DEPTH: 00000	TIME SAMPLING: 4.000
WELL: 00000	SECRETARY UPDATE
SAMPLING INTERVAL: 20.000	TRACE USE
COVERAGE: 45 Pct	SUM OF THE DIFFERENCES WITH
SOURCE	AND TIME RECORD
ENERGY SOURCE: AIRGUN	USING THE FOLLOWING CONVOLUTION SCAN
DEPTH: 00000	FUNCTION: 1.00 x 1 + 1.54281x - 0.1811
WELL: 00000	RESOLUTION
WELL: 00000	TYPE: PASSEBAND FILTER
TOTAL VOLUME: 4308 CB IN	OF 32 388 MS
SCALE	APPLYING OF DIGITAL FILTER
LINE: 4300 M	VELOCITIES
WELL: 00000	VELOCITY ANALYSIS
WELL: 00000	TIME VARYING LATERAL VEL OF GIVE IN
WELL: 00000	APPLIED IN THE CORRECT
WELL: 00000	DEPTH CORRECTION
WELL: 00000	BASED ON 1500 M AND GATEWAY OF IN
WELL: 00000	APPLIED IN THE CORRECT
WELL: 00000	END / STACK ERROR
WELL: 00000	OFF-SOURCE DATA NOT CORRECTED
WELL: 00000	BASED ON 1500 M AND GATEWAY OF IN
WELL: 00000	LINEAR DIFFERENTIAL
WELL: 00000	NO FILTER
WELL: 00000	APPLICATION OF LOW PASS ATTENUATING
WELL: 00000	DEPTH OFF ORIGINAL & WIDTH TO 0.8
WELL: 00000	TRACE BY
WELL: 00000	APPLICATION OF TIME VARYING TRACE
WELL: 00000	STRETCHING NOT TO REDUCE STEEPLY
WELL: 00000	FOR VARIATION FILTER
WELL: 00000	USE OF LOW PASS ATTENUATING
WELL: 00000	APPLIED IN THE CORRECT
WELL: 00000	LINEAR DIFFERENTIAL
WELL: 00000	NO FILTER
WELL: 00000	APPLICATION OF LOW PASS ATTENUATING
WELL: 00000	DEPTH OFF ORIGINAL & WIDTH TO 0.8
WELL: 00000	TRACE BY
WELL: 00000	APPLICATION OF TIME VARYING TRACE
WELL: 00000	STRETCHING NOT TO REDUCE STEEPLY

Data processed by: OGS
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