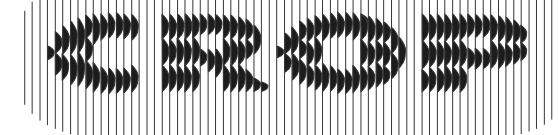


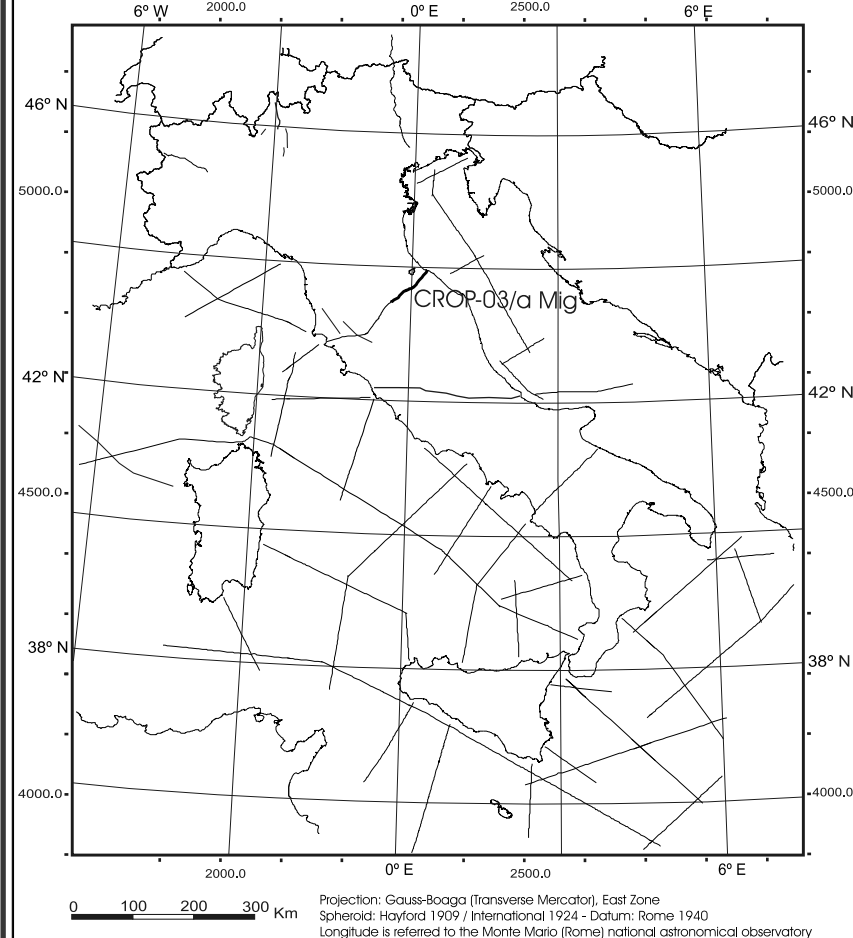
Publication sponsored by
SERVIZIO GEOLOGICO D'ITALIA



CROP ATLAS
SEISMIC REFLECTION PROFILES
OF THE ITALIAN CRUST

CROP 03/a Mig

LOCATION MAP



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

DATUM PLANE : 500 m

<p>RECORDING DATA</p> <p>RECORDING DATE: 1993/04</p> <p>RECORDING PARAMETERS</p> <p>CONTRACTOR: ENI PROJECT: CROP 03/a Mig FILTER: 10 Hz SAMPLING INTERVAL: 4 ms RECORD LENGTH: 100 s</p> <p>SOURCE</p> <p>SOURCE: 15 Hz SPREAD: 1000 m SPREAD SPACING: 50 m</p> <p>LEGEND</p> <p>RECORDING: COMPRESSION PULSE THROUGH DISPLAY: COMPRESSION PULSE THROUGH</p> <p>PLAYBACK</p> <p>TRACES EVERY 2.5 PLAYS PRESENTATION: VA</p> <p>Data processed by: AGIP Cgm file generated by: ENI-AGIP DIVISION</p>	<p>PROCESSING SEQUENCE</p> <p>PROCESSING DATE: 1993</p> <p>REFORMAT INPUT FORMAT: SEC-V TO 4 MS RESAMPLING BAND TRACES COLLAPSE GEOMETRY AND FIELD STATUS UPDATE DATA COMPRESSION CHANNEL DECK REORDER STATISTICS RECOMPUTATION AND UPDATE GAIN STABILIZATION WINDOW PHASE SCALING TRACE EQUALIZATION DECONVOLUTION PRIMARY VELOCITY ANALYSIS SURFACE CONSISTENT RESIDUAL STATISTICS FINAL VELOCITY ANALYSIS SURFACE CONSISTENT RESIDUAL STATISTICS CRUSTAL ANTIPLATE CORRECTION DSD STACK DECONVOLUTION MULTICHANNEL FILTER TIME STRETCHING FINITE DIFFERENCE CRESTLESS ALGORITHM USING SMOOTHED STACKING VELOCITY FIELD</p>
--	---

