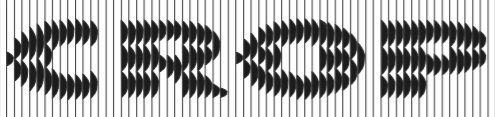




Publication sponsored by
SERVIZIO GEOLOGICO D'ITALIA

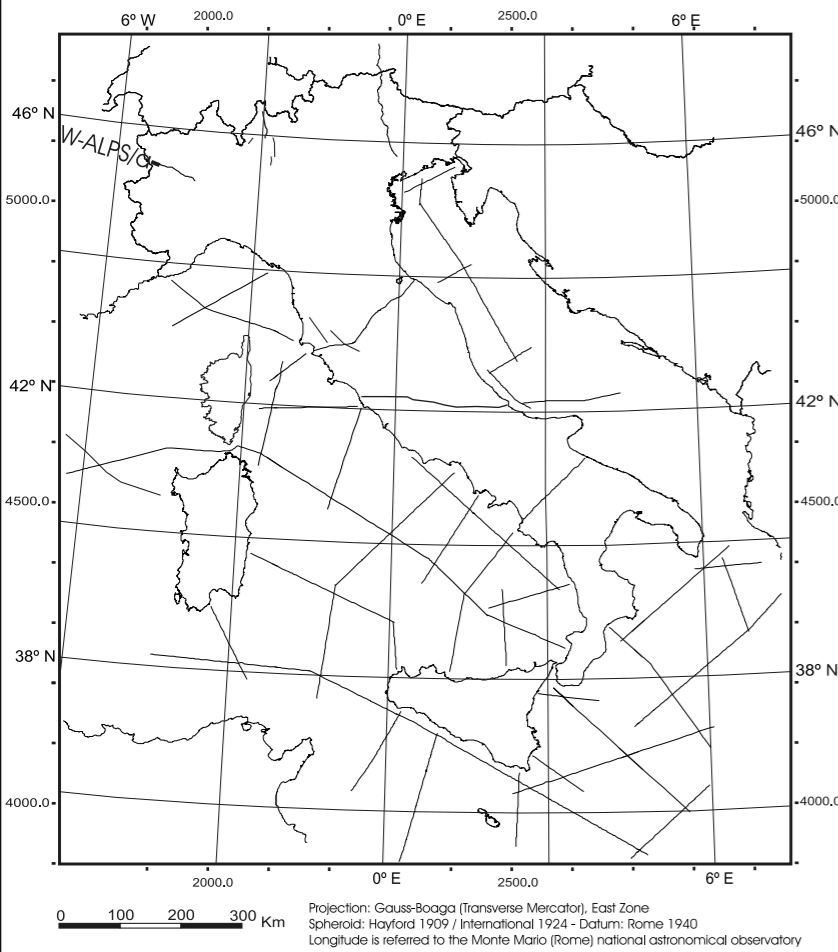


CROP ATLAS

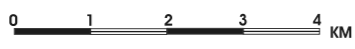
SEISMIC REFLECTION PROFILES
OF THE ITALIAN CRUST

CROP W-ALPS/a

LOCATION MAP



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



DATUM PLANE : 1500 m.

RECORDING DATA	PROCESSING SEQUENCE
RECORDING DATE: 1986	PROCESSING DATE: 1990
RECORDING PARAMETERS	DEMULTEX
CONTRACTOR: SERCEL S.088	AMPLITUDE RECOVERY
INSTRUMENT: SERCEL 30348	RESAMPLING
FILTER L.C.: 8 HZ 12 DB/OCT	TO 8 MS WITH ANTI-ALIAS FILTER
F.C.: 62.5 HZ 72 DB/OCT	VIBROCORRELATION
SAMPLING INTERVAL: 4 MSEC	DIRECT AND REFRACTED ARRIVALS MUTE
COVERAGE: 60	COMMON DEPTH POINT GATHERING
SOURCE	STATIC CORRECTIONS
ENERGY SOURCE: VIBROSEIS	VELOCITY ANALYSIS
SPREAD	NMO
TYPE: SPLIT	RESIDUAL STATICS
NO. OF GROUPS: 120	TIME VARIANT FILTER
GEOPHONES PER GROUP: 24	STACK
PATTERN CONFIG.: LINEAR	SCALING ON THE WHOLE TRACE
GROUP INTERVAL: 80 M	AMPLITUDE EQUALIZATION
GEOPHONE TYPE: 10 HZ	
LEGEND	
INTERSECTION	
COMMENTS	
POLARITY CONVENTION	
RECORDING: COMPRESSION NEG. NUMBER	
PROCESSING: COMPRESSION NEG. NUMBER	
DISPLAY: COMPRESSION PULSE TROUGH	
PLAYBACK	
1 TRACES EVERY 2 IS PLOTTED	
PRESENTATION: VA	
RHS TRACE EQUALIZATION	
Data processed by: OGS	
Cgm file generated by: ENI-AGIP DIVISION	

