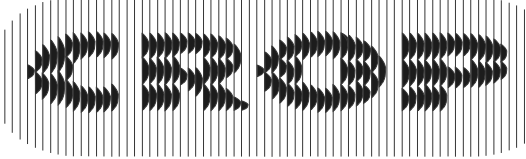





Publication sponsored by
SERVIZIO GEOLOGICO D'ITALIA

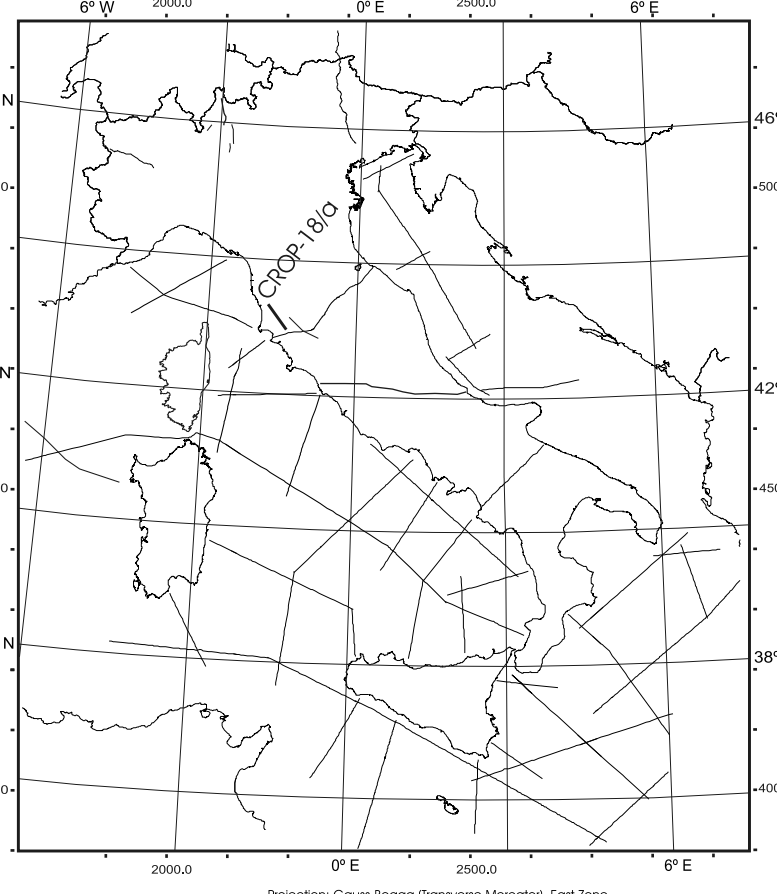


CROP ATLAS
SEISMIC REFLECTION PROFILES
OF THE ITALIAN CRUST

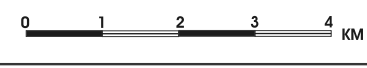
CROP 18/a

LOCATION MAP



Projection: Gauss-Krüger (Transverse Mercator), East Zone
Spheroid: Hayford 1909 / International 1924 - Datum: Rome 1940
Longitude is referred to the North-Mare (some national astronomical observatory)

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



DATUM PLANE : 200 m

RECORDING DATA	PROCESSING SEQUENCE
RECORDING DATE: JUNE 1999	PROCESSING DATE: MARCH, 1998
RECORDING PARAMETERS	
CONTRACTOR: DISCOVERY S.P.A.	-FIELD TAPE DEMULTIPLEXING
SYSTEM: 3M 568 E	-GEOMETRY DEFINITION
RECORD LENGTH: 25 SEC	-RESAMPLING TO 4 MS
SAMPLING INTERVAL: 2 MSEC	-TRACE EDIT
COVERAGE: 3200G	-CONSTANT WINDOW GAIN 500 MS
GROUP INTERVAL: 50 M	-BANDPASS FILTER 10/12-60/72
DATUM PLANE: SEA-LEVEL	-NOTCH FILTER 50 HZ
SPREAD	
TYPE: SPLIT	-DATA ORDER INTO CDP-ORDER
SPREAD: 3780-150-0-150-7620 W	-DECONVOLUTION :
N. CHANNELS: 192	OP. LENGTH 248 MS GAP 12 MS
LEGEND	
INTERSECTION	-VELOCITY ANALYSIS
COMMENTS	
POLARITY CONVENTION	
RECORDING : COMPRESSION NEG. NUMBER	-NMO CORRECTION
PROCESSING : COMPRESSION NEG. NUMBER	-MUTE
DISPLAY : COMPRESSION PULSE THROUGH	-FIELD STATICS APPLICATION
PLAYBACK	
1- TRACES EVERY 2 IS PLOTTED	-SURFACE CONSISTENT RESIDUAL STATICS
-PRESENTATION : VA	-DIP MOVE OUT
-RMS TRACE EQUALIZATION	-STACK
	-TIME VARIANT BANDPASS FILTER
	-TRACE BALANCE

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

