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CROP

CNR **Eni** **Enel**

CROP ATLAS
SEISMIC REFLECTION PROFILES
OF THE ITALIAN CRUST

LINE : M-37

LOCATION MAP

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

DATUM PLANE : SEA LEVEL

RECORDING DATA	PROCESSING SEQUENCE
RECORDING DATE: 1994	PROCESSING DATE: 1994
REPORTING PARAMETERS	REFORMATION
CONTAINER: 001	SEED TO PHASE VECTOR CONVERSION
VELOCITY: 001	RESAMPLING
DEPTH: 001	TIME SAMPLING TO 8 MS
FILTER: 001	FOR BRKX CORRECTION
DATE: 001	10 MS PULL UP DUE TO AIRGUN DELAY
COVER: 001	GEOMETRY UPDATE
SOURCE	DEPTH CORRECTION
ENERGY SOURCE: AIRGUN	SPHERICAL GEOMETRY CORRECTED BY
AIRGUN DEPTH: 10 M	SEABOTTOM DEPTH REVERSED TO
DEPTH: 10 M	SEABOTTOM DEPTH
N. OF SUBARRAYS: 8	PHASE CORRECTION
N. OF SUBARRAYS: 8	INSTANTANEOUS RESPONSE TO PULSE PER PHASE
CABLE	ADJUSTED TRACE SUM
CABLE NUMBER: 4500 M	ADJUSTED TRACE SUM WITH
CABLE NUMBER: 4500 M	ADVANCED REDUCTION WITH
CABLE NUMBER: 4500 M	ADJUSTED TRACE SUM
CABLE NUMBER: 4500 M	CABLE STABILIZATION
CABLE NUMBER: 4500 M	5 TRACE MIXED WEIGHTS 15-58 100-58 100
BOAT DIAGRAM	DECONVOLUTION
BOAT DIAGRAM	TYPE: PREDEFINED WITH PASSIVE FILTER
BOAT DIAGRAM	OP: 48-368 MS
LEGEND	INTERPRETATION
LEGEND	INTERPRETATION
COMMENTS	FINAL VELOCITY ANALYSIS
COMMENTS	FINAL VELOCITY ANALYSIS
PROPERTY CONVENTION	NRG / STACK 4500
PROPERTY CONVENTION	NRG / STACK 4500
PLAYBACK	NRG / STACK 4500
PLAYBACK	NRG / STACK 4500

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