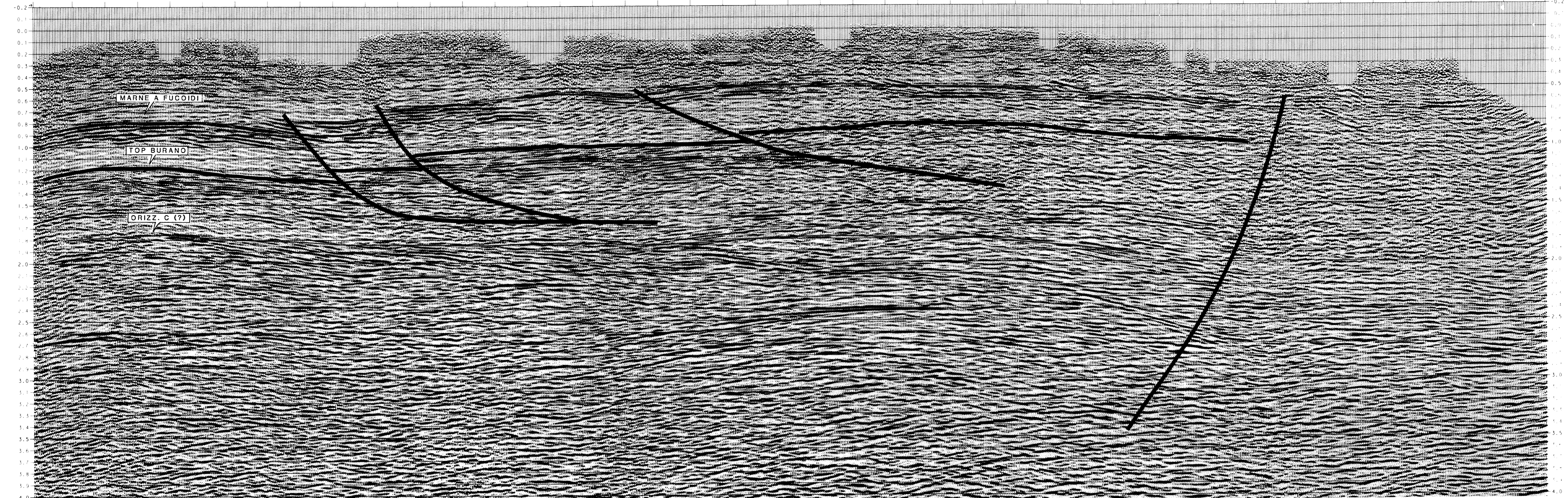
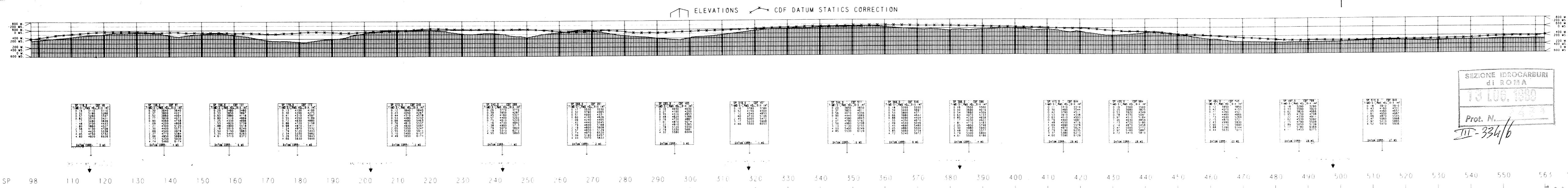


LINE: PG-327-88
SP 98 TO SP 583
STACK



LINE: PG-327-88
SP 98 TO SP 583
AREA: ITALIA - PERMIT: MONTE SUBASIO
SOUTH-EAST
STACK

Allegato	Data	Dis.n.
4	MAG.1989	816/3

<p>RECORDING DATA</p> <p>SHOT BY: D.G.S. DATE SHOT: JUNE 88</p> <p>DATUM PLANE / STATICS INFO</p> <p>DATUM PLANE: 500 M WEATHERING VELD: UP HOLE GROUNDHOLE REPLACEMENT VELOC: 1000 M/SEC</p> <p>INSTRUMENTS</p> <p>RECORDING SYSTEM: SM 1681 STRAT: 385 M RECORDING LOGS: 12 HZ 18 DB/DIT ANALOG FILTER: 12 HZ 18 DB/DIT NOTCH FILTER: 12 HZ 18 DB/DIT SAMPLE RATE: 2.5 SEC RECORD LENGTH: 2.5 SEC</p> <p>ENERGY SOURCE</p> <p>SHOT HOLES: 2 AVG CHARGE PER SHOT: 100 KG AVG SHOT DEPTH: 100 CM</p> <p>SPREAD GEOMETRY: N-S, N-E, N-W, N-E</p> <p>GEOPHONE ARRAY</p> <p>GEOPHONES PER GROUP: 12 GEOPHONE TYPE: SM GEOPHONE FREQUENCY: 100 HZ</p> <p>SPREAD CONFIGURATION</p> <p>N. OF GROUPS: 12 GROUP INTERVAL: 100 M SUBSURFACE COVERAGE: 1000 M</p> <p>REVISION: 1000 M NORTH WEST</p> <p>1.500 M 2.000 M</p>	<p>PROCESSING SEQUENCE</p> <p>DATE PROCESSED: JUNE 88</p> <p>DEMULTIPLY TO S.W.</p> <p>GEOPHONE AMPLITUDE OUTPUT: ALL POINT DISPLAY FOR MANUAL EDITING</p> <p>PREFILTER</p> <p>TIME SECT: 1.0, 1.0, 1.0, 1.0 FILT: 1678, 1275, 816 GAIN: 100, 100, 100, 100</p> <p>PREPROCESSOR</p> <p>RMS GAIN WINDOW 100-400 M</p> <p>INSTRUMENT PHASE COMPENSATION</p> <p>RECORDED AND GEOPHONE RESPONSE SHAPED TO MINIMUM PHASE</p> <p>DECON</p> <p>DECONVOLUTION TYPE: MINIMUM PHASE INVERSE FILTER NO. OF WINDOWS: 4 MINIMUM PREDICTION DIST: 4.000 M WHITE SLOTH: 100 HZ GAIN: ON OUTPUT AND COP 100%</p> <p>PREL. VELOCITY ANALYSIS</p> <p>SURFACE CONSISTENT RES. STATICS</p> <p>WISER**</p> <p>VELOCITY ANALYSIS</p> <p>SURFACE CONSISTENT RES. STATICS</p> <p>WISER**</p> <p>3000 Z STACK/D M O</p> <p>STRAT DEPENDENT WITH</p> <p>ZERO PHASE SHARPEN</p> <p>STATISTICAL APPROACH</p> <p>RANDOM NOISE SUPPRESSION</p> <p>R.N.A.</p> <p>TIME VARIANT FILTER</p> <p>TIME SECT: 1.0, 1.0, 1.0, 1.0 FILT: 1678, 1275, 816, 816 GAIN: 100, 100, 100, 100</p> <p>AREA MAP</p> <p>GAIN WINDOW PROGRESSIVELY DOUBLED FROM 100 M TO 400 M</p> <p>PLAYBACK</p> <p>PLOT DIRECTION: L TO R NEGATIVE NUMBER = WHITE TRACINGS</p> <p>SCALES</p> <p>HORIZONTAL: 1:100,000 VERTICAL: 1:100,000</p> <p>LEGEND</p> <p>WISER** O.C. FOR GEOTALKA</p>
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LINE LOCATION MAP