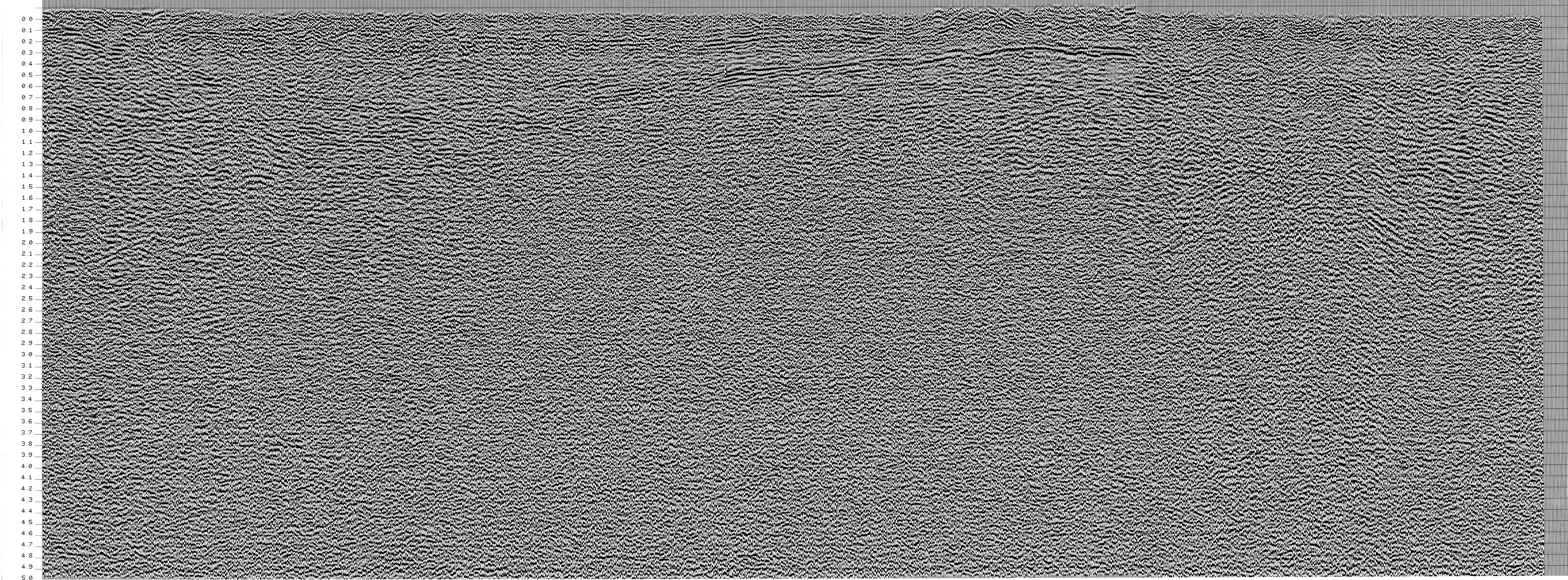
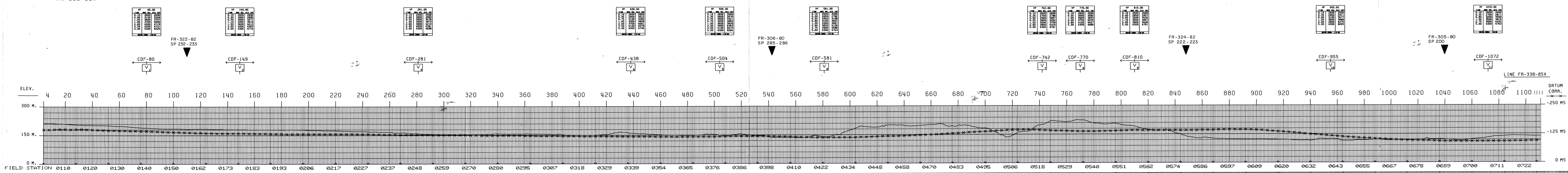


FR-338-85V
CDF 4 TO CDF IIII

FR-338-85V

SE

CROOKED LINE
6000PCT DBS-TVf



AGIP
WESTERN RICERCHE GEOFISICHE
MILAN - ITALY

AREA ITALIA
PROSPECT CECCANO

DATE SHOT: APRIL 1988
DATE PROCESSED: JUNE 1988

RECORDING DATA	PROCESSING SEQUENCE
CLOBE ID: 0086 0 RECORDER: 11 15 RECORDING FILTER (HZ): 7-1007 RECORD LENGTH: 21 SEC SAMPLE RATE (MS): 4 SURFACE COVERAGE: 6000 FT GROUP INTERVAL (METERS): 150 NUMBER OF GROUPS: 120 STATIC COMPUTATION VELOCITY: 3000 M/S ORIGIN PLANE: SEA LEVEL UPRIGHT SHOWN: POSITIVE + NEGATIVE NUMB. ON TIME POLARITY: 0011	1. EDIT GRS AMPL. OR NRS. LEN. 5 SEC. 2. TIME VARIANT PREFILTER 3. PREPROCESSOR/DECOR SECTION TYPE: HORIZONTAL PHASE INVERSE FILTER MIN. PHAS. DIST: 24-10000 ALL 1PCT NO. OF WINDOWS: 3 WINDOW LENGTH: 1000 4. CROOKED PROFILE ADJUSTMENT COMPUTED AVERAGE GATHER INTERVAL: 15 M. 5. SURF. CONSISTENT RESID. STATICS. 6. VELOCITY ANALYSIS 7. NMO, STATICS, MUTE APPLICATION STRETCH DEPENDENT RATE: 150PCT 8. SURF. CONSISTENT RESID. STATICS. 9. STACK 6000PCT HELL RES. CORRECTOR 10. TIME VARIANT FILTER VERTICAL INTERPOLATION 0.1 10-70 HZ 24/4800 1.2 10-50 HZ 24/4800 2.5 12-50 HZ 24/4800 2.8 12-50 HZ 24/4800 0.0 9-38 HZ 24/4800 11. RMS GAIN NEG. DIRECTION 1 TO 8 NEGATIVE NUMBERS = WHITE TRACINGS ANALYST: <i>Giuseppe...</i> DATE: <i>6/88</i>

SEISMOLOGIA AARAT

GEOPHONE TYPE: SENSON 0948
GEOPHONE FREQUENCY: 14 HZ
GEOPHONE GROUP: 24

V.P. PATTERN

ENERGY SOURCE: VIBROSEIS
VIBROSEIS: 4
SHEEP V.P.: 16
SHEEP HZ: 12-24

SPREAD DIMENSIONS

LEGEND

VELOCITY ANALYSIS

INTERSECTIONS

