



SW

NE

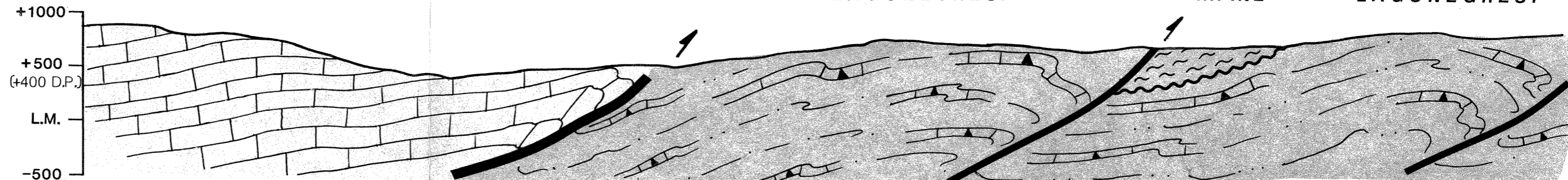
PIATTAFORMA APPENNINICA

LAGONEGRESI

IRPINE

LAGONEGRESI

LINEA PZ-593-87



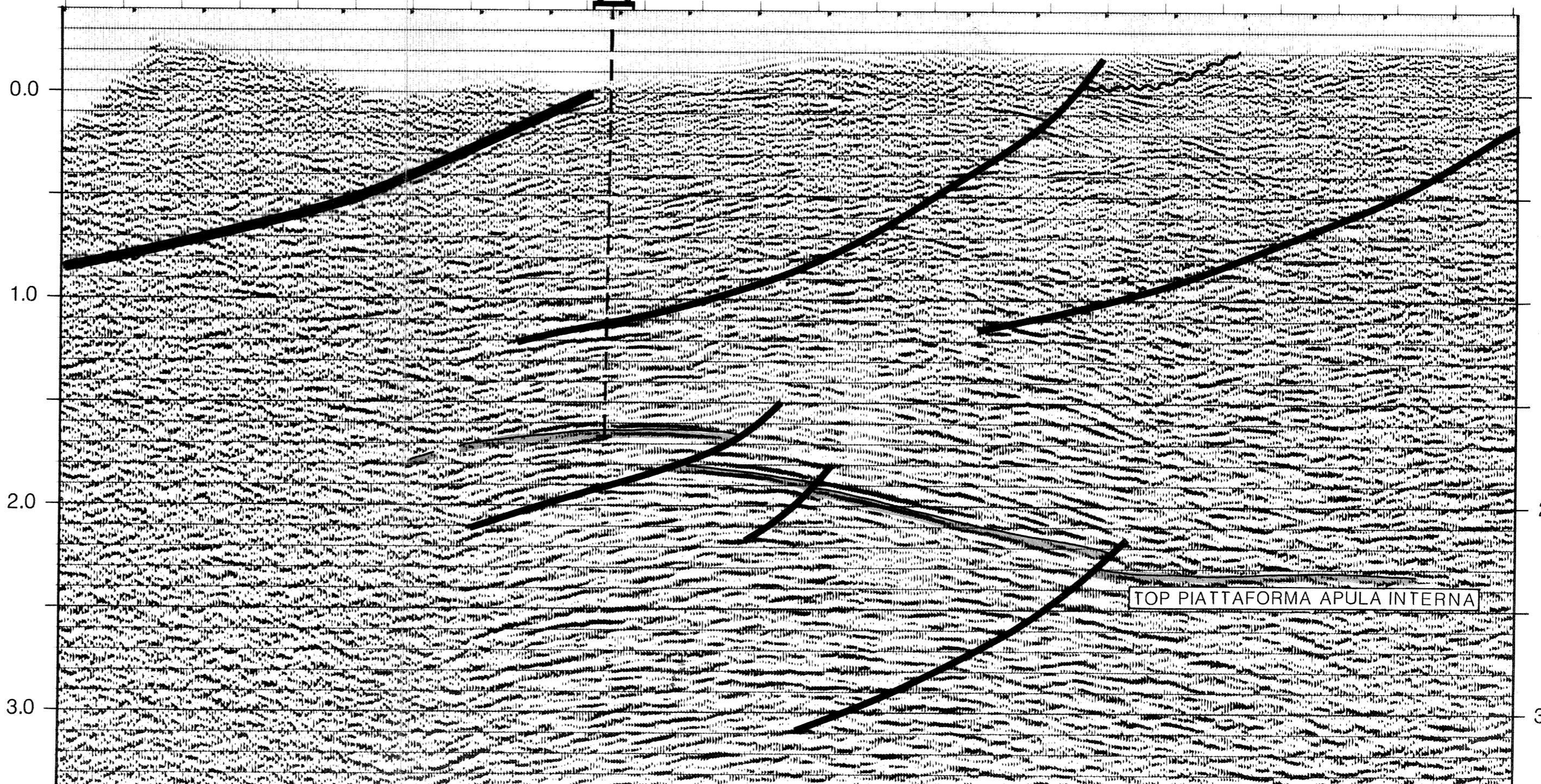
FIUME MELANDRO 1 (Proiettato 400m da NO)

120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290 300 310 320 330 340 350 360 370

DATA:	DIS.N.:	FIGURA
GENNAIO 1989	301D/2	4



RECORDING DATA	PROCESSING SEQUENCE
PARTY NO. 001	DATE PROCESSED FEBRUARY 1989
DATE SHOT SEPTEMBER 1988	DEMOLIT PLEY TO 0.4
STATION PLANE STATION 100	GEOPHONE AMPL. TUBE OUTPUT ALL POINTS DISPLAY FOR MANUAL EDITING
DATUM PLANE ABOVE 3000M SEI	INSTRUMENT PHASE COMPENSATION
REPLACEMENT VELOC. 4000 M/SEC	REORDER AND GEOPHONE RESPONSE SHAPED TO MINIMUM PHASE
INSTRUMENTS	PREPROCESSOR
RECORDING SYSTEM IN 300	DDP SORT
FORMA 385 C	WINDUP LENGTH M.W. 200MS MAX. 400MS
RECORDING LENGTH 1.5 H	A.C.A.
RECORDING FILTER 500	VELOCITY CORRECTION
SAMPLER RATE 1000	DBF
RECORD LENGTH 1000	DECONVOLUTION
SOURCE	TYPE MINIMUM PHASE INVERSE FILTER
ENERGY SOURCE BATTERY	NO. OF CHANNELS 24
SHOT HOLE 1.5	MIN. PRED. LENGTH 100 M
AVG. CHARGE PER SHOT 250 KG	OPERATOR LENGTH 100 M
AVG. SHOT DEPTH 250 M	WHITE NO. 50
ARRIVAL RECORDING TIME 10:00 AM	PREVELOCITY ANAL. FROM AREA
SEISMOMETER ARRAY	SURFACE CONSISTENT RES. STATICS
GEOPHONE PER GROUP 24	SURFACE CONSISTENT RES. STATICS
GEOPHONE FREQUENCY 100	SURFACE CONSISTENT RES. STATICS
SPREAD LINE CONFIGURATION	VELOCITY ANALYSIS
N. OF GROUPS 1	SURFACE CONSISTENT RES. STATICS
GROUP INTERVAL 100 M	MUSICAN
SUBSURFACE COVERAGES 1000	LAGOONAL STR.
DIRECTION OF SURVEY SW-NE	STRENGTH DEPENDENT WHT
AREA MAP	RADIAL PRED. VEL. FILTER
SCALES	S. SCALE OPERATOR
HORIZONTAL 1:1000	FILE DATA TO 100 M
VERTICAL 1:1000	TIME VARIANT FILTER
LEGEND	M. SEI 1000 1000 40 48
INTERSECTION	400 1000 50 48
PLAYBACK	1000 1000 55 48
	1000 1000 55 48



TOP PIATTAFORMA APULA INTERNA