

FINA ITALIANA

BASELINE

FGF-01-85

SW 101

368 NE

TIME MIGRATION  
C 1000 0/0

PL 4M SURVEY 127 M5 59 #  
OCTOBER 14 1985 DECEMBER 12 1985

FIELD RECORDING

EDITING TOP	DATE	OPERATOR	RECORDING LENGTH
SIGHTING DATE	APRIL 1985	CGG	1041.000
REORDER	DEF. 5	64 CHANNELS	LOW CUT FILTER
FORMAT	SEL. B	9 TRACKS, 800.000 BT	HIGH CUT FILTER
TAPER	100.000	WIDTH FILTER	NO. 40
SUBSURFACE CORRECTION	1000.000		

SHOT PATTERN - GEOPHONE ARRAY - SPREAD

DEPTH (M)	1.00	DISTANCE BETWEEN SHOTS (M)	40.00
SHOT NUMBER	101	DEPTH (M)	60.00
DEPTH (M)	100.00	DISTANCE BETWEEN TRACES (M)	40.00
DEPTH (M)	140.00		
GEOPHONES PER TRACE	64		
GEOPHONES TYPE	SPAL 401.000		
SPREAD (M)	1000.000	DISTANCE BETWEEN TRACES (M)	40.00
TRACES NUMBER	100		

SURFACE CORRECTIONS

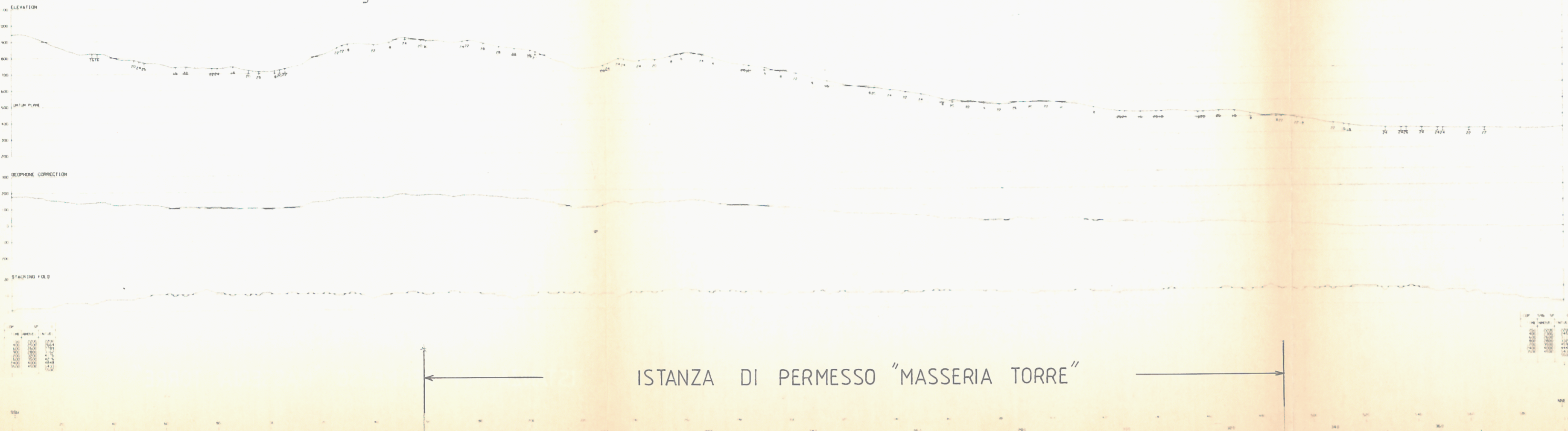
STATISTICAL TIME CORRECTION METHOD - WAVELENGTH  
VELOCITY USED FOR STATISTICAL CORRECTION - 1000 M/S  
DATE OF PLANE ELEVATION - 100 M  
DATE OF TIME CORRECTION - 1000 M/S

DIGITAL PROCESSING

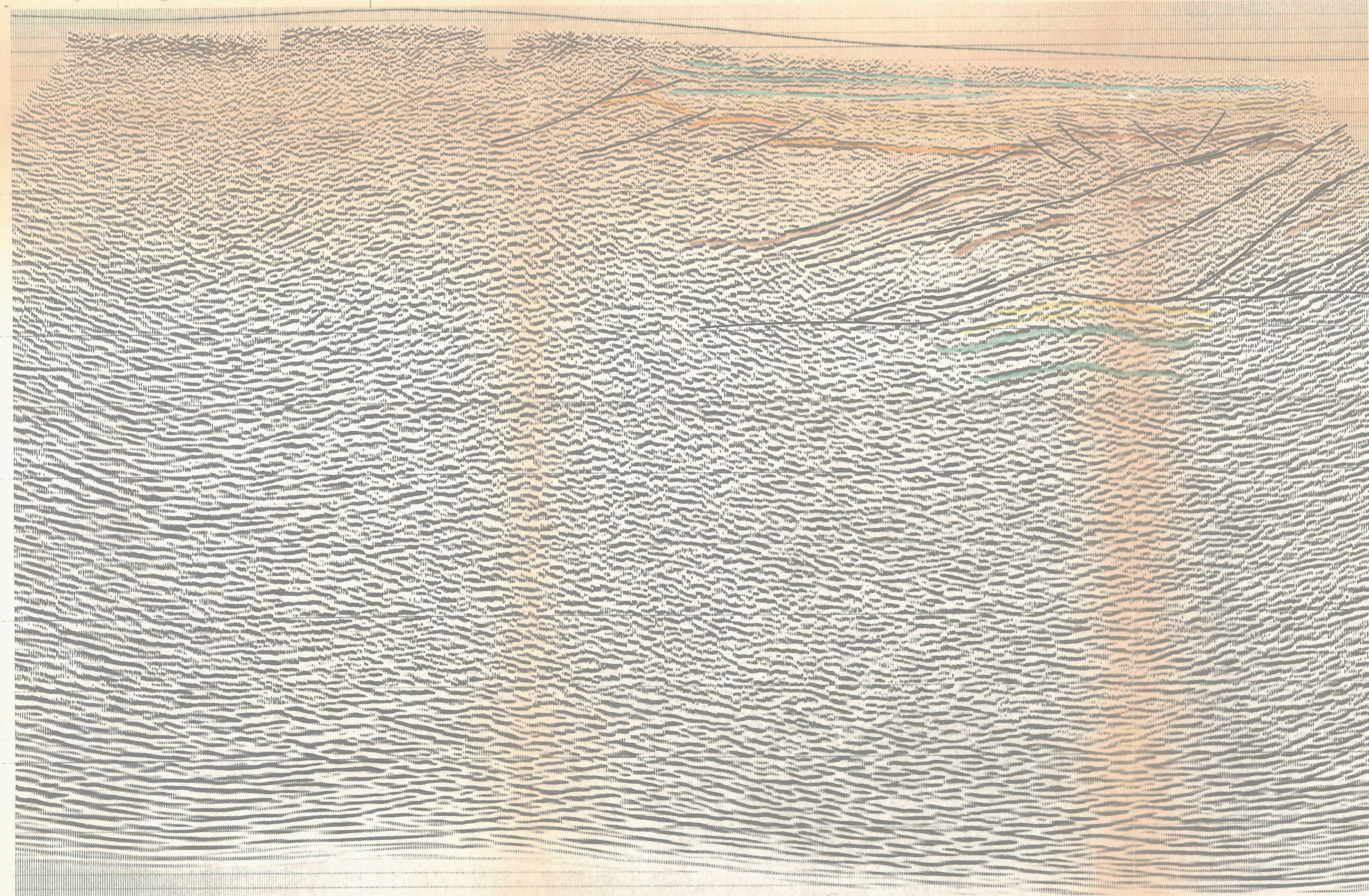
CONTRACTOR	CGG	TIME CORRECTION	MINUS 60% (1000)
OPERATING LENGTH	1041.000	LINEAR INTERPOLATION BETWEEN	
DEPTH (M)	100.000	VELOCITY FUNCTIONS	
EDITING METHOD	EDITING METHOD	TIME CORRECTION IS OFF	
SEGMENTATION METHOD	SEGMENTATION METHOD	AUTOMATIC STATISTICAL ADJUSTMENT	
TRACE EQUILIZATION	TRACE EQUILIZATION	SNR 1000.000	
OPERATOR LENGTH	1000.000	OPERATOR LENGTH	1000.000
VELOCITY	1000.000	ANALOG DISPLAY	

POLARITY

COMPRESSION = NEGATIVE NUMBER IN THIS  
AFTER PROCESSING = WHITE ON THE DISPLAY



ISTANZA DI PERMESSO "MASSERIA TORRE"



- ORIZZONTI NEL QUATERNARIO
- ORIZZONTI NEL PLIOCENE DI BACINO TIPO "PIGGY-BACK"
- ORIZZONTI NEL PLIOCENE "AUTOCTONO"
- ORIZZONTI NELLE UNITÀ IRPINE
- ORIZZONTI NEL SUBSTRATO CARBONATICO
- CONTATTI TETTONICI



FIAT RIMI S.P.A.  
*Don G.*

A1936

FIAT RIMI All n° 2

ISTANZA DI PERMESSO  
"MASSERIA TORRE"

APR.-89

\* nelle ISTANZA MASSERIA TORRE