



AREA ITALY
PROSPECT MINERVINO-ALTAMORA

All. 2 Data Marzo 1985 Dis. n° 23/5

PUGLIA 1

SE →

RECORDING DATA

CONTRACTOR	I.G.G. DATUM PLANE	SEA LEVEL
PART. NO.	107 25 66 VERTICAL SCALE	1 SEC. = 5 CM.
MAGNETIC RECORDER	605 605 HORIZONTAL SCALE	1 KM. = 4 CM.
SAMPLE RATE	2 MS. PREPROCESSING REEL	11433-4491
RECORD LENGTH	7800 MS. STACK REEL	9558
REELER LOG.	12 MS. PREVIOUS PROCESSING	
ALIASING FILTER	75 HZ DATE	DECEMBER, 1982
DATE	OCTOBER, 1983	

SPEECH DURATION: 2300-2510 25-2550 M.
TRACE / S.P.

GROUP / INTERVAL: 50 M.
GEOPHONES / GROUP: 80M 454V
GEOPHONES / HZ: 10 M 10 HZ
ENERGY SOURCE: EXPLOSIVE
SHOT HOLES / OP.: 10.45
AVG. CHARGE / SHOT: 27 M.
AVG. SHOT DEPTH: 27 M.

PROCESSING

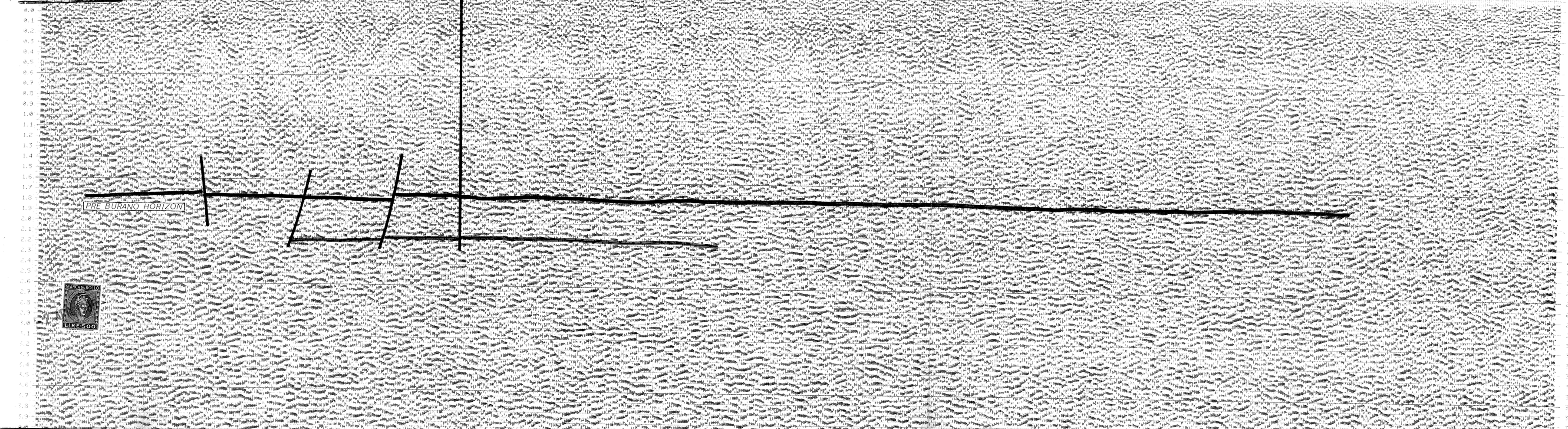
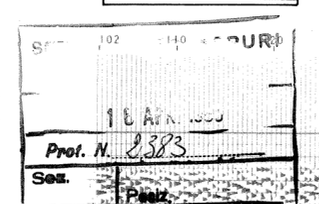
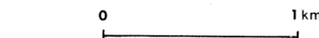
EDIT / S.P. / GEOPHONE AMP. / TIME / MERGE
NOTICE BLOCK
SUB-SAMPLING: 2 TO 4 MS.
PRE-FILTER: 12-50 HZ
PRE-PROCESSOR: 11.0, 1400 MS.
NOTICE ATTENUATOR
VELOCITY ANALYSIS
AUTOMATIC STATION: M. J. S. P. S. P. 102 S.P. 469
COHERENCY STACK: 24000
T.V. FILTER

TVF PARAMETERS

TIME AND SPACE	14HZ 240B	40HZ 360B
VARIANT	13HZ 360B	32HZ 360B
	10HZ 360B	30HZ 360B
	9HZ 360B	28HZ 360B
	8HZ 360B	26HZ 360B
	8HZ 360B	24HZ 360B

POLARITY CONVENTION

COMPRESSIONAL WAVES = WHITE ON SECTION



PROCESSED BY
CONTROLLED BY

