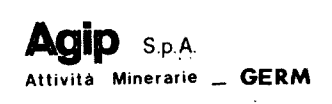


DEPHASING-FREQ.DECON  
 T.V.F.



ALL	DATA	DIS. N.
10	MAGGIO '83	248 / 7

AREA ITALY ZONE D  
 PROSPECT MAR 10N10

RECORDING	DATA	PLAYBACK	DATA
CONTRACTOR	C. G. G.	DATUM PLANE	SEA LEVEL
SHIP	VERSEAU	VERTICAL SCALE	1 SEC. - 10 CM.
MAGNETIC RECORDER	SM 338	HORIZONTAL SCALE	1 KM. - 8 CM.
SAMPLE RATE	2 MS.	PREPROCESSING REEL	8147
RECORD LENGTH	4000 MS.	STACK REEL	8993
FILTER L.C.	12.5 HZ.	PREVIOUS PROCESSING	FEBRUARY, 1978
ALIASING FILTER	125 HZ.	DATE	JULY, 1980
DATE	NOVEMBER, 1977		
SPREAD CONFIGURATION	157-1332 M.		
TRACE / S.P.	48		
GROUP / INTERVAL	25 M.		
GEOPHONES / GROUP	24		
GEOPHONES / HZ	HC-201 9HZ.		
ENERGY SOURCE	VAPORCHOC		
DEPTH	2.5 TO 4 M.		

PROCESSING

- EDIT F.P. (GEOPHONE AMPLITUDE)
- DEBUBBLE
- PREPROCESSOR CDP GATHER
- SURFACE SYSTEM DEPHASING
- FREQ. DECON (OPERATOR 400 MS. I)
- VELOCITY ANALYSIS
- NMO CORRECTIONS
- 2400 % STACK
- FAN FILTER
- TIME VARIANT FILTER

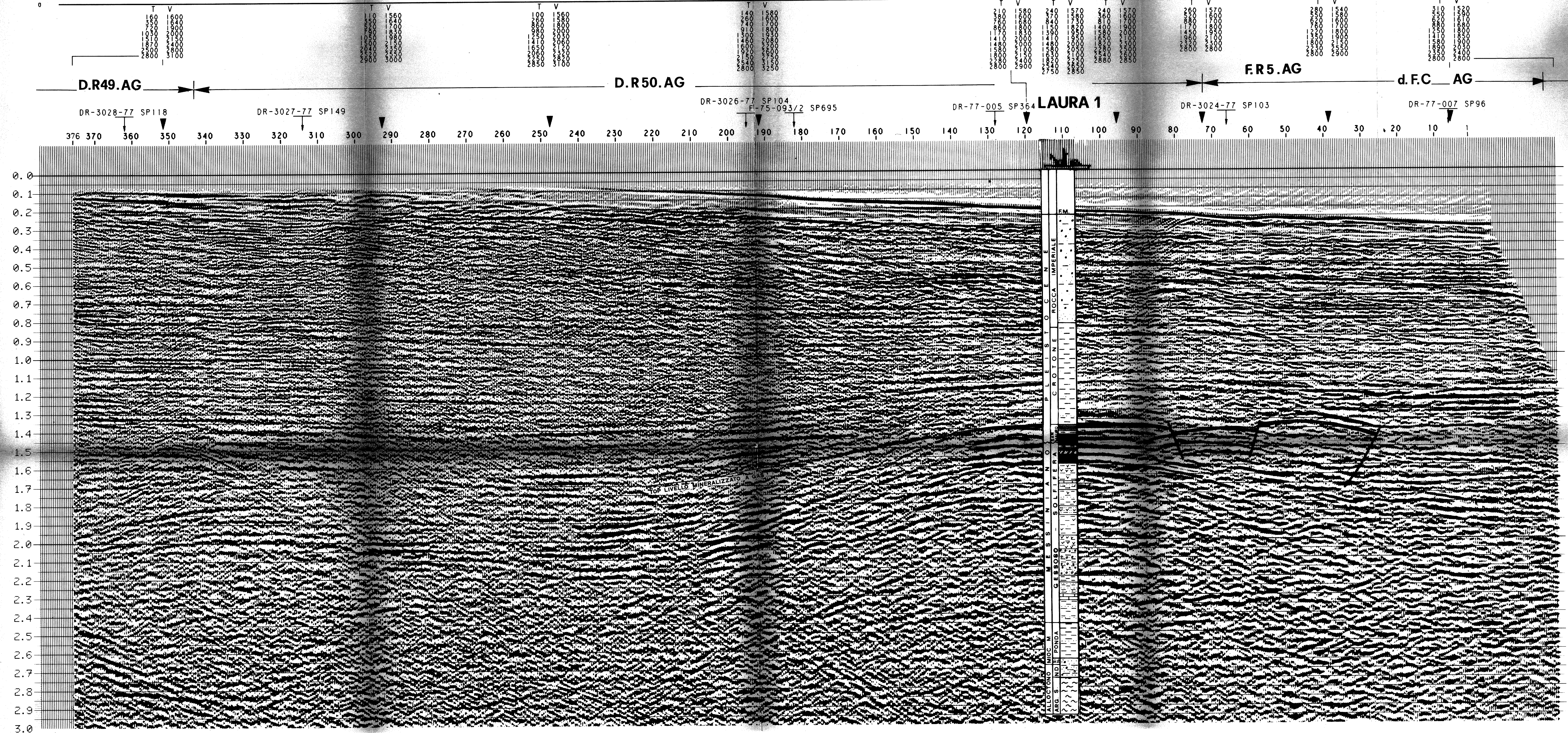
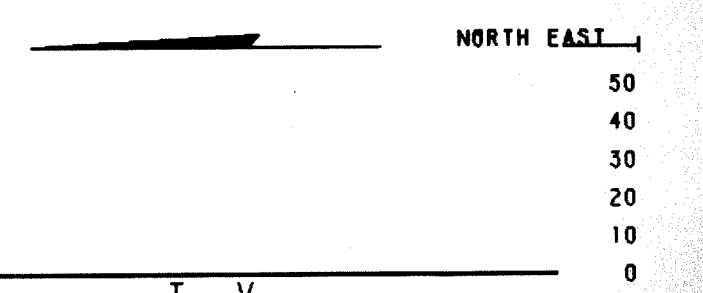
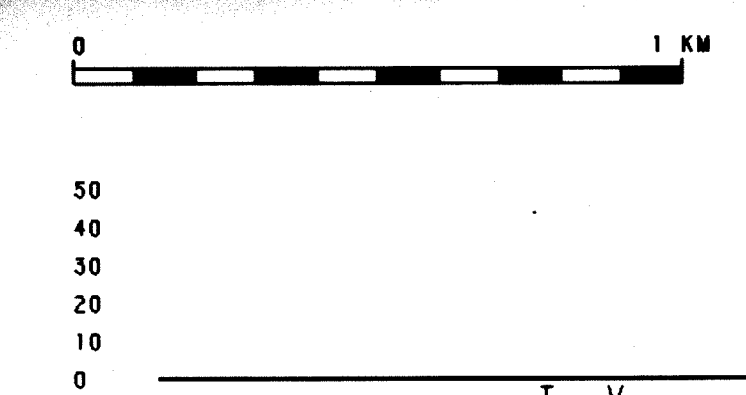


TVF PARAMETERS

UPPER ZONE	10HZ 24DB	80HZ 48DB
MIDDLE ZONE	10HZ 24DB	70HZ 48DB
LOWER ZONE	10HZ 24DB	45HZ 48DB

POLARITY CONVENTION

COMPRESSIONAL WAVES - WHITE ON SECTION



LAURA 1

ALLOCTONO  
 ARG S  
 MDC M  
 NDH PONDA  
 MESSI  
 GRESO  
 SOLFERA  
 PERO  
 ORO  
 ROCCA  
 IMPERIALE  
 F.M.

TOP LIVELLO MINERALIZZATO