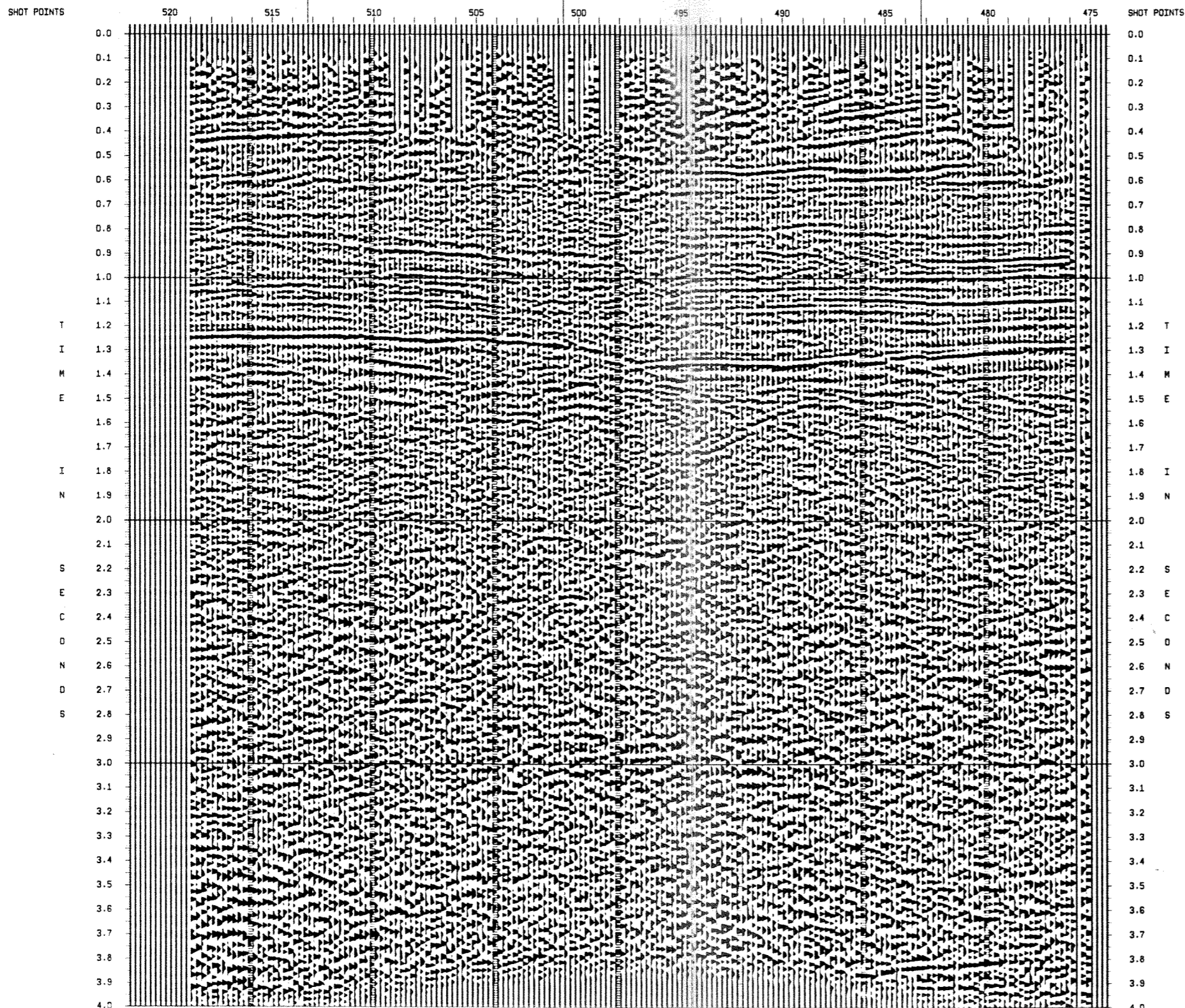
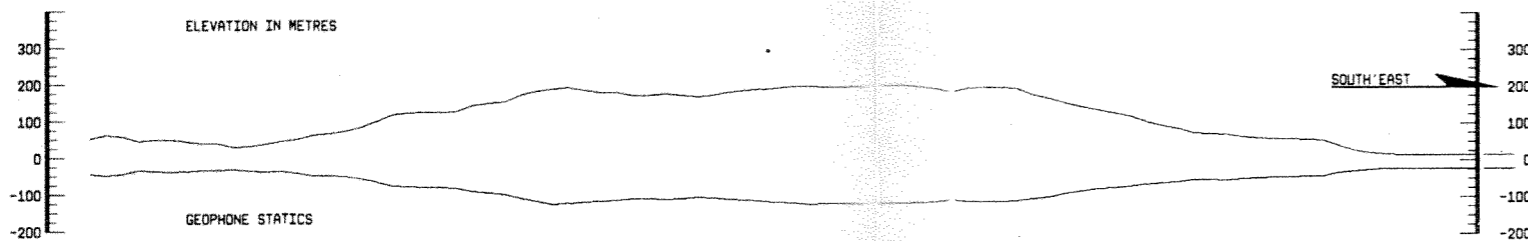


TIME	V-RMS
0	1800
350	2000
650	2150
850	2200
1250	2400
2100	3000
2600	3500
4000	5000

TIME	V-RMS
0	1800
300	1920
500	1900
800	2100
1500	2500
1700	2600
2600	3400
4000	5000

TIME	V-RMS
0	1800
300	1920
650	2150
950	2400
1200	2500
1800	2950
2600	3650
4000	5000



4885

C.P.I.

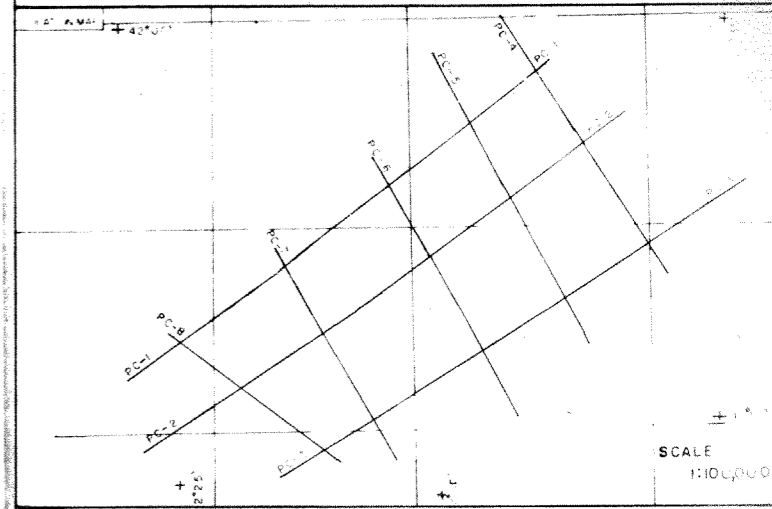
COUNTRY: ITALY. PROSPECT: P. CANNONE.

LINE: PC-6

SP: 475. to SP: 520.

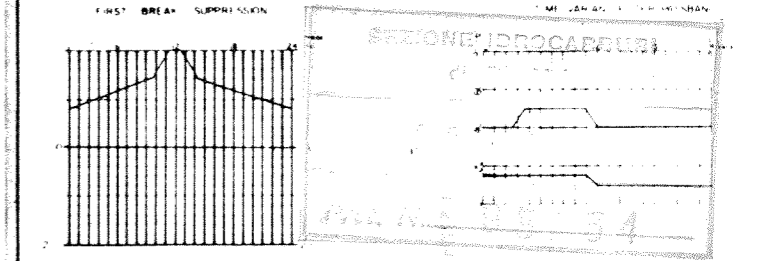
DECONVOLVED & FILTERED STACK

GEOPHYSICAL SERVICE INTERNATIONAL LIMITED
CROYDON ENGLAND



DIGITAL PROCESSING SEQUENCE

1	TAR	7	RESIDUAL STATICS - AUTOMATIC
2	CDP GATHER	8	6 FOLD STACK
3	TVS 250ms GATES	9	TIME VARIANT DECONVOLUTION 16pts
4	VELOCITY ANALYSIS - CVS	10	TIME VARIANT FILTER
5	NMO	11	TIME VARIANT SCALING
6	FIELD STATICS	12	DISPLAY GAIN 4db



DISPLAY NUMBER	P C-6-1	DATE	DEC. 1974
PROCESSING PARTY	682-D-10	GROUP LEADER	REVANS
FIELD PARTY	A 105 SIAG	DATE SHOT	NOV. 1974

DATUM CORRECTIONS

DATUM PLANE	SEA LEVEL	INTERMEDIATE VELOCITY
WEATHERING VELOCITY		SUBWEATHERING VELOCITY 2000 m/s

FIELD RECORDING PARAMETERS

INSTRUMENTS	10M DFS	FILTERS	12 92 Hz
TAPE FORMAT	TAC	TAPE WIDTH	
WIND METER	AGC	CAMMIE PERIOD	2ms
SPREAD	475 150 150 975m	GEOSMETER PERIOD	24
CHARGE	DYNAMITE	GEOSMETER INTERVAL	
RECORDING RATE	8 20m	GROUP INTERVAL	15m
CHARGE WEIGHT	5 KG	GEOSMETER TYPE	442
FIELD CHARACTER	2 KG		