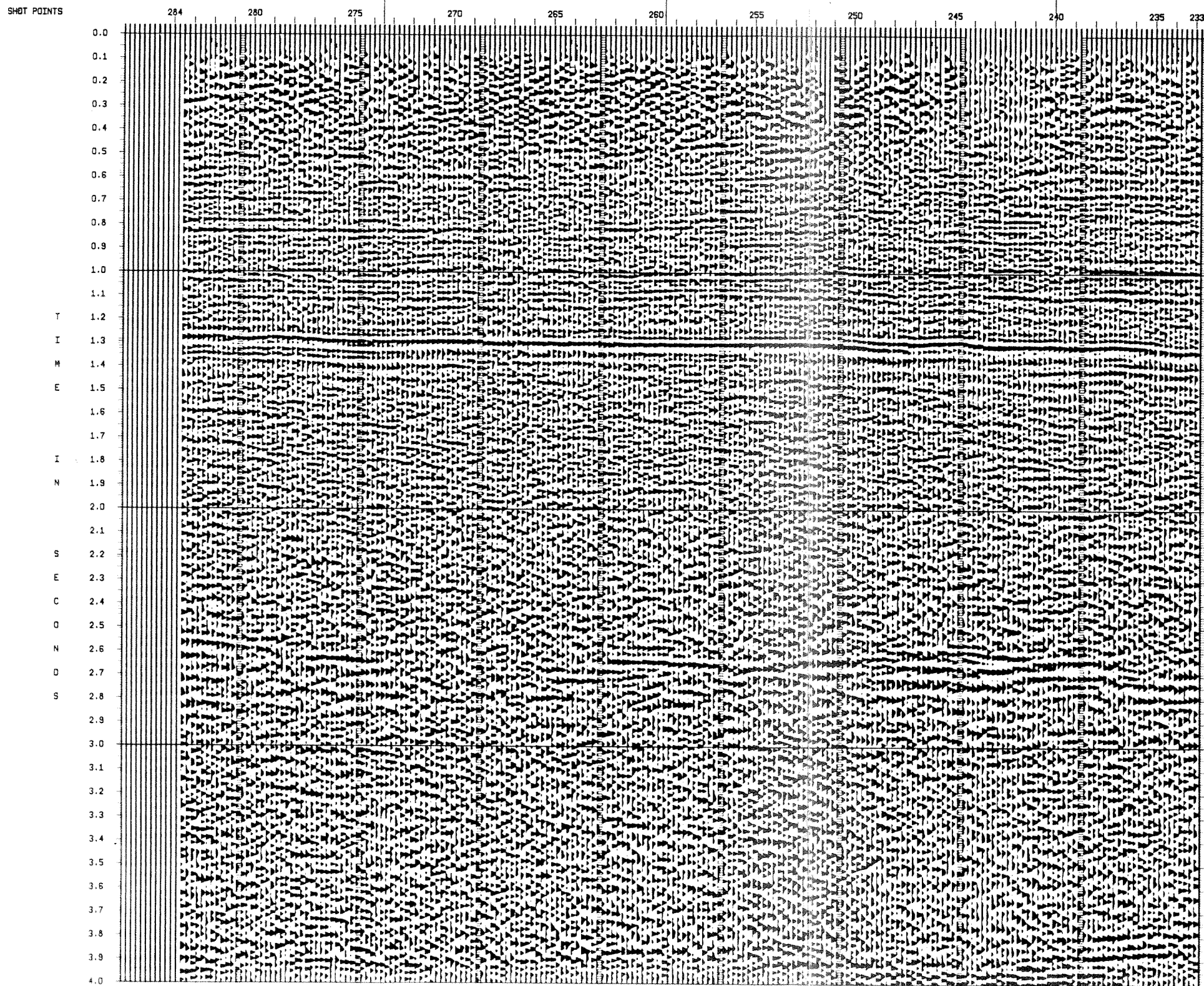
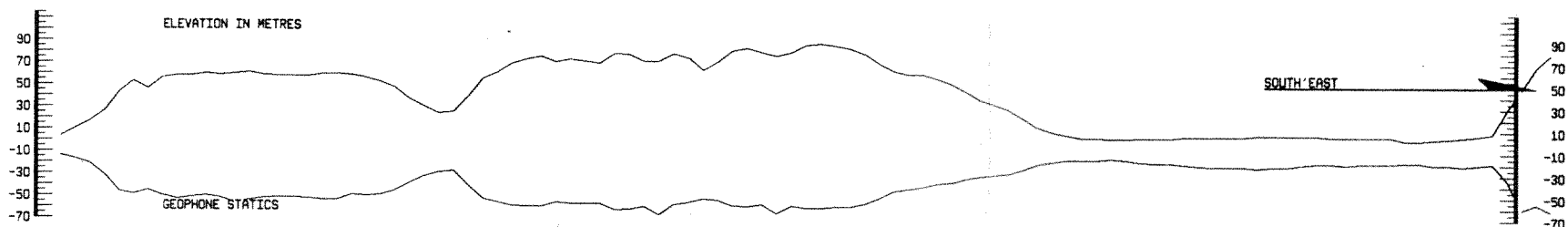


TIME	V-RMS
0	1650
600	1900
750	2100
1200	2200
1600	2500
2250	3000
2800	3550
4000	4800

TIME	V-RMS
0	1500
350	1700
600	1900
900	2150
1400	2300
2000	2700
2800	3300
4000	4700

TIME	V-RMS
0	1600
300	1700
600	2100
1050	2200
1350	2400
1900	2750
2500	3500
4000	4600



SECTION APPROVED BY: 4883

C.P.I.

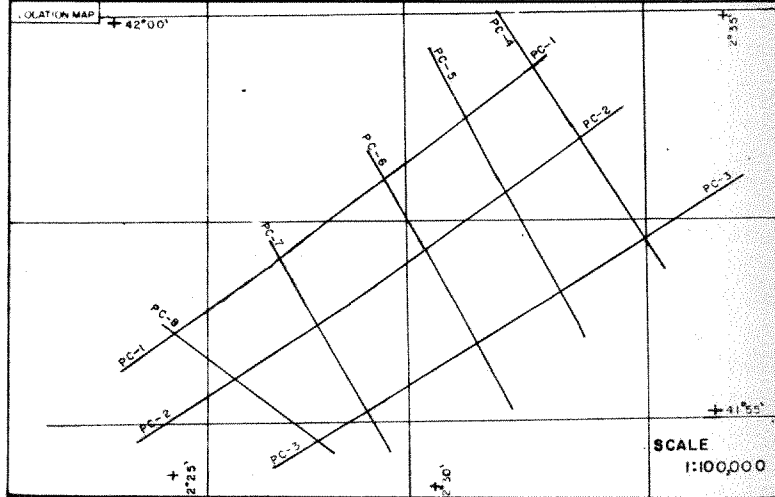
COUNTRY: ITALY. PROSPECT: P. CANNONE.

LINE: PC-4

SP. 233 to SP. 284

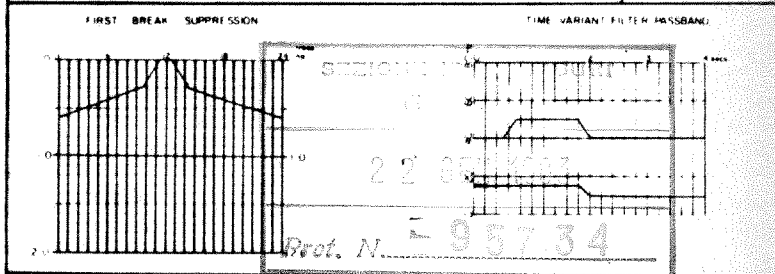
DECONVOLVED & FILTERED STACK

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	PC-4-1A	DATE	NOV 1974
PROCESSING PARTY	682-D-KL	GROUP LEADER	R. EVANS
FIELD PARTY	A-105 SIAG	DATE SHOT	SEPT 1974

DATUM CORRECTIONS

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

FIELD RECORDING PARAMETERS

INSTRUMENTS	10M DFB	FILTERS	12 - 92 Hz
TAPE FORMAT	TAC	TAPE WIDTH	
AIN MODE	AGC	SAMPLE PERIOD	2ms
SPREAD	975-100-100-975m	SEISMOMETERS - GROUP	24
SHOT SOURCE	DYNAMITE	SEISMOMETER INTERVAL	
HOLE DEPTH	6 - 20m	GROUP INTERVAL	75ms
NO OF HOLES		SEISMOMETER TYPE	14N2
CHARGE/HOLE	5 KG		
TOTAL CHARGE	5 KG		