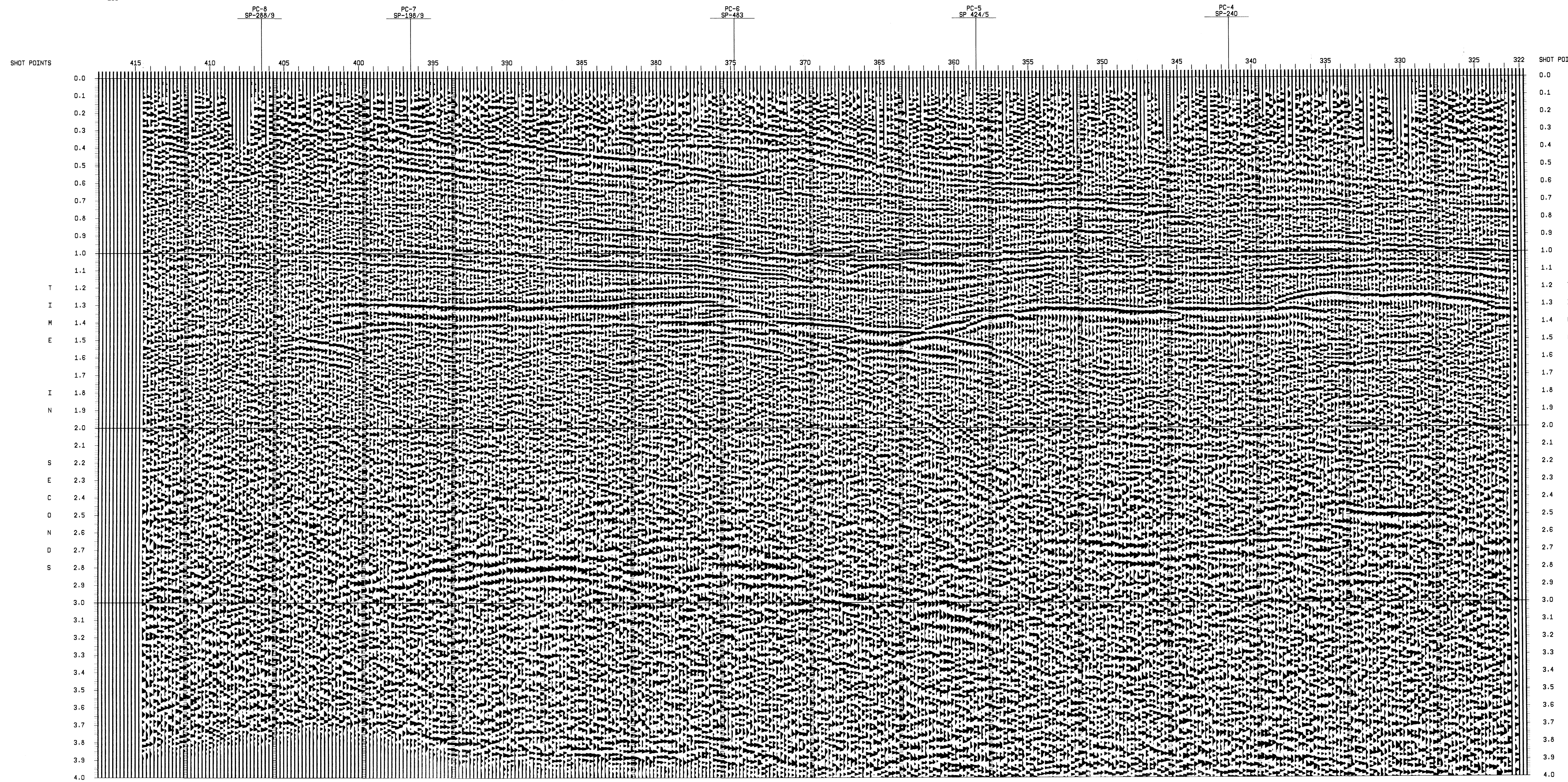
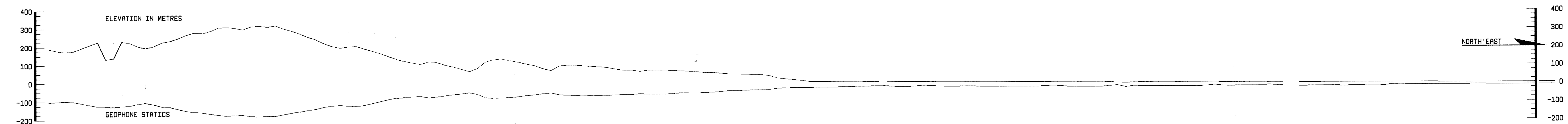


TIME V-RMS
0 2000
500 2200
700 2375
1000 2500
1500 2700
1950 2850
2800 2700
4000 4900

TIME V-RMS
0 1800
300 1920
650 2150
900 2400
1200 2500
1800 2650
2600 3650
4000 5000

TIME V-RMS
0 1700
350 1900
500 2100
700 2150
1100 2400
1400 2600
2700 3200
4000 4700

TIME V-RMS
0 1800
300 1700
600 2100
1050 2200
1350 2400
1900 2750
2500 3500
4000 4600



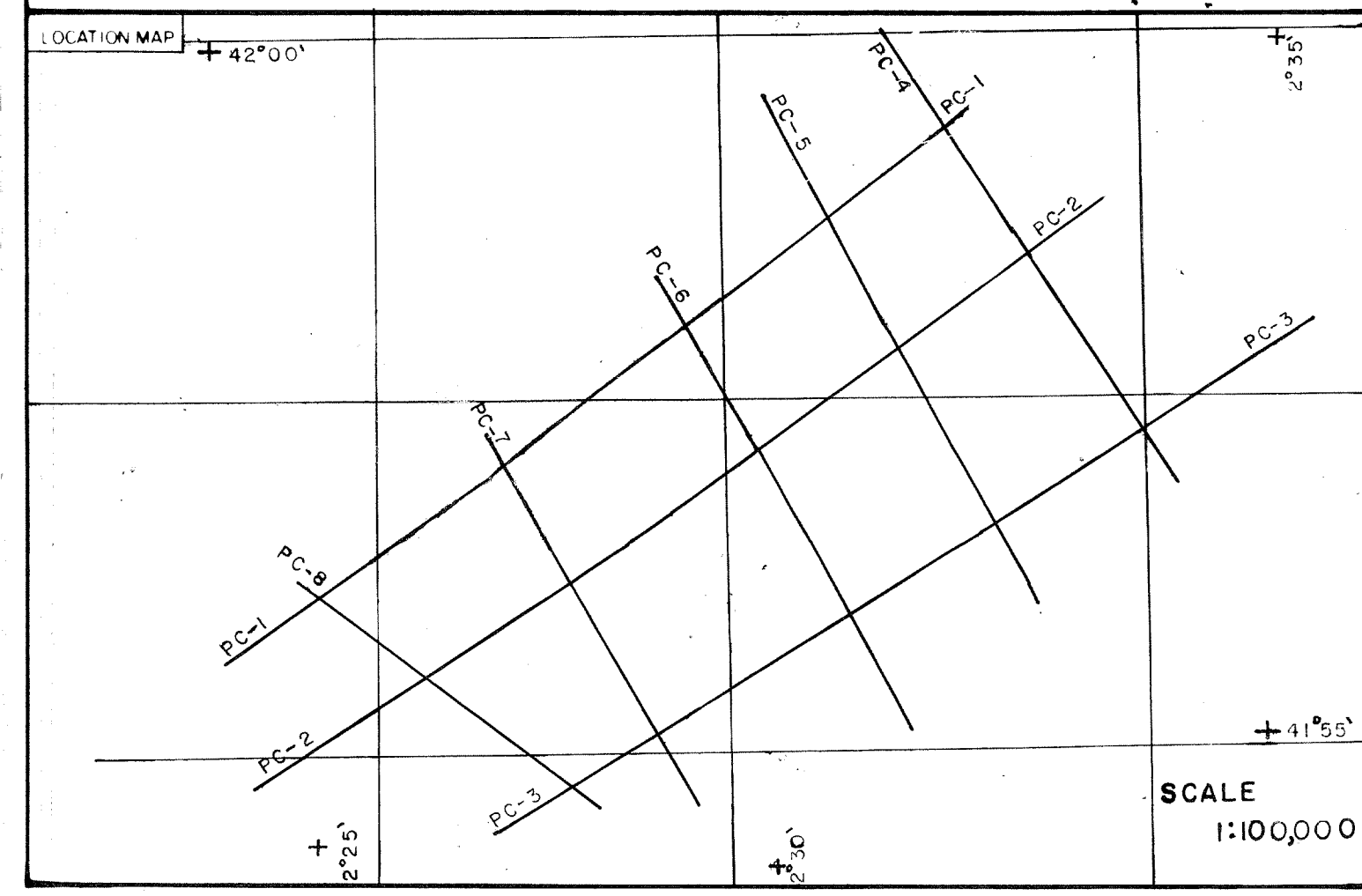
SECTION APPROVED BY

C.P.I.
COUNTRY: ITALY. PROSPECT: P.CANNONE.

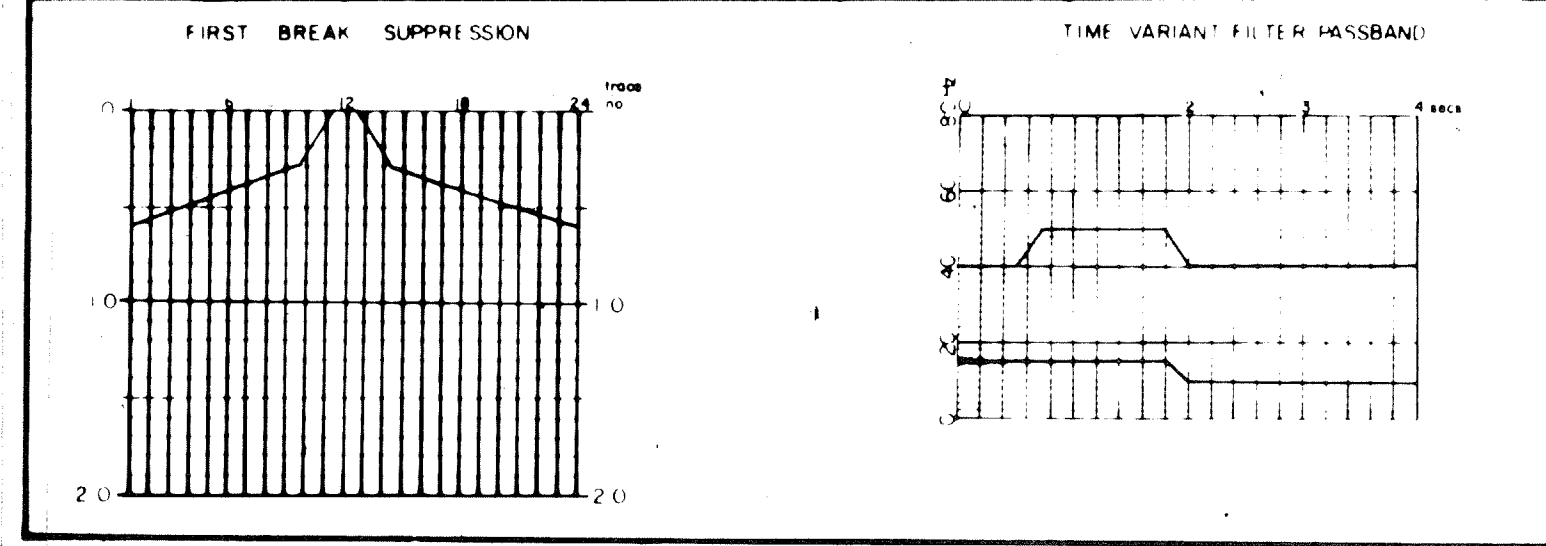
LINE: PC-3
SP: 322. to SP: 415.

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-3-1 DATE: DEC. 1974
 PROCESSING PARTY: 682-D-10 GROUP LEADER: REEVANS
 FIELD PARTY: A-105 SIAG DATE SHOT: OCT. 1974

DATUM CORRECTIONS

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

FIELD RECORDING PARAMETERS

INSTRUMENTS: 10K DFS	FILTERS: 12 - 92 Hz
TAPE FORMAT: TIAC	TAPE WIDTH: 1"
GAIN MODE: AGC	SAMPLE PERIOD: 2ms
SPREAD: 975-150-150-975m	SEISMOMETERS/GROUP: 24
SHOT SOURCE: DYNAMITE	SEISMOMETER INTERVAL: "
HOLE DEPTH: 18 - 21m	GROUP INTERVAL: 75m
NO OF HOLES: 1	SEISMOMETER TYPE: 14Hz
CHARGE/HOLE: 5 KG	
TOTAL CHARGE: 5 KG	