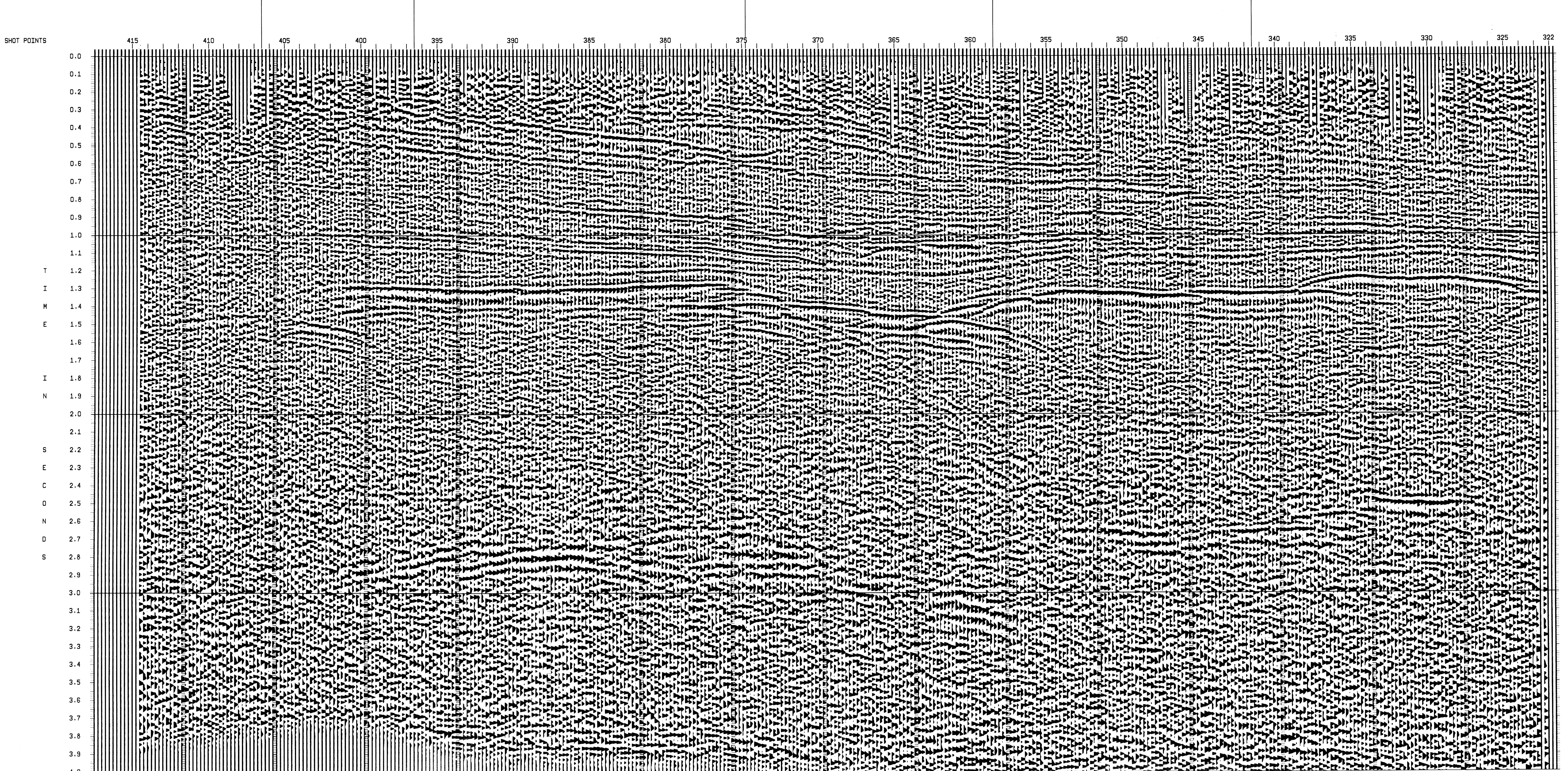
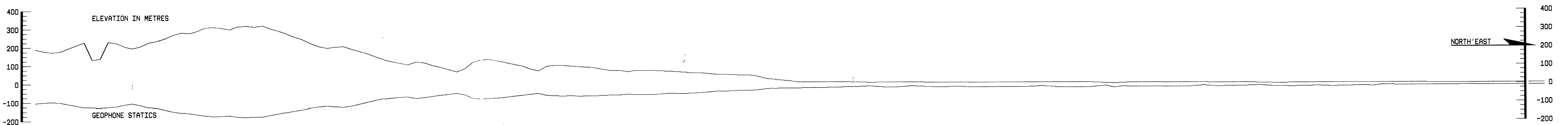


TIME	V-RMS
0	2000
500	1000
700	2375
1000	2500
1500	2700
1800	2800
2800	2700
4000	4900

TIME	V-RMS
0	1800
300	2000
350	1900
500	2100
700	2150
1200	2500
1400	2600
2600	3650
4000	5000

TIME	V-RMS
0	1600
300	1700
500	1900
700	2100
1050	2200
1350	2300
1900	2750
2500	3500
4000	4700



SECTION APPROVED BY		C.P.I.
COUNTRY: ITALY.		PROSPECT: P.CANNONE.
LINE:PC-3		
SP:322. to SP:415.		
GEOPHYSICAL SERVICE INTERNATIONAL LIMITED		
CROYDON ENGLAND		
<p>LOCATION MAP + 42° 0' 0" N + 10° 55' 0" E SCALE 1:100,000</p>		
DIGITAL PROCESSING SEQUENCE		
<ol style="list-style-type: none"> 1. TAR 2. CDP GATHER 3. TVS 250ms GATES 4. VELOCITY ANALYSIS - CVS 5. NMO 6. FIELD STATICS 7. RESIDUAL STATICS — AUTOMATIC 8. 6 FOLD STACK 9. TIME VARIANT DECONVOLUTION - 16pts 10. TIME VARIANT FILTER 11. TIME VARIANT SCALING 12. DISPLAY GAIN 4db 		
<p>FIRST BREAK SUPPRESSION</p> <p>TIME VARIANT FILTER PASSBAND</p>		
<p>DISPLAY NUMBER PC-3-I DATE DEC. 1974</p> <p>PROCESSING PARTY 682-D-IQ GROUP LEADER R.EVANS</p> <p>FIELD PARTY A-105 SIAG DATE SHOT OCT. 1974</p>		
DATUM CORRECTIONS		
<p>DATUM PLANE SEA LEVEL INTERMEDIATE VELOCITY</p> <p>WEATHERING VELOCITY SUBWEATHERING VELOCITY 2000 m/sec</p>		
FIELD RECORDING PARAMETERS		
<p>INSTRUMENTS 10K DFS FILTERS 12 - 92 Hz</p> <p>TAPE FORMAT TIAC TAPE WIDTH 1"</p> <p>GAIN MODE AGC SAMPLE PERIOD 2 ms</p>		
<p>SPREAD 975-150-975m</p> <p>SHOT SOURCE DYNAMITE</p> <p>HOLE DEPTH 18 - 21m</p> <p>NO OF HOLES 1</p> <p>CHARGE/HOLE 5 kg</p> <p>TOTAL CHARGE 5 kg</p> <p>SEISMOMETERS/GROUP 24</p> <p>SEISMOMETER INTERVAL 75m</p> <p>SEISMOMETER TYPE 14Hz</p>		