

COUNTRY ITALIA

LINE MD-7

SP 141 to SP 66

6 FOLD STACK

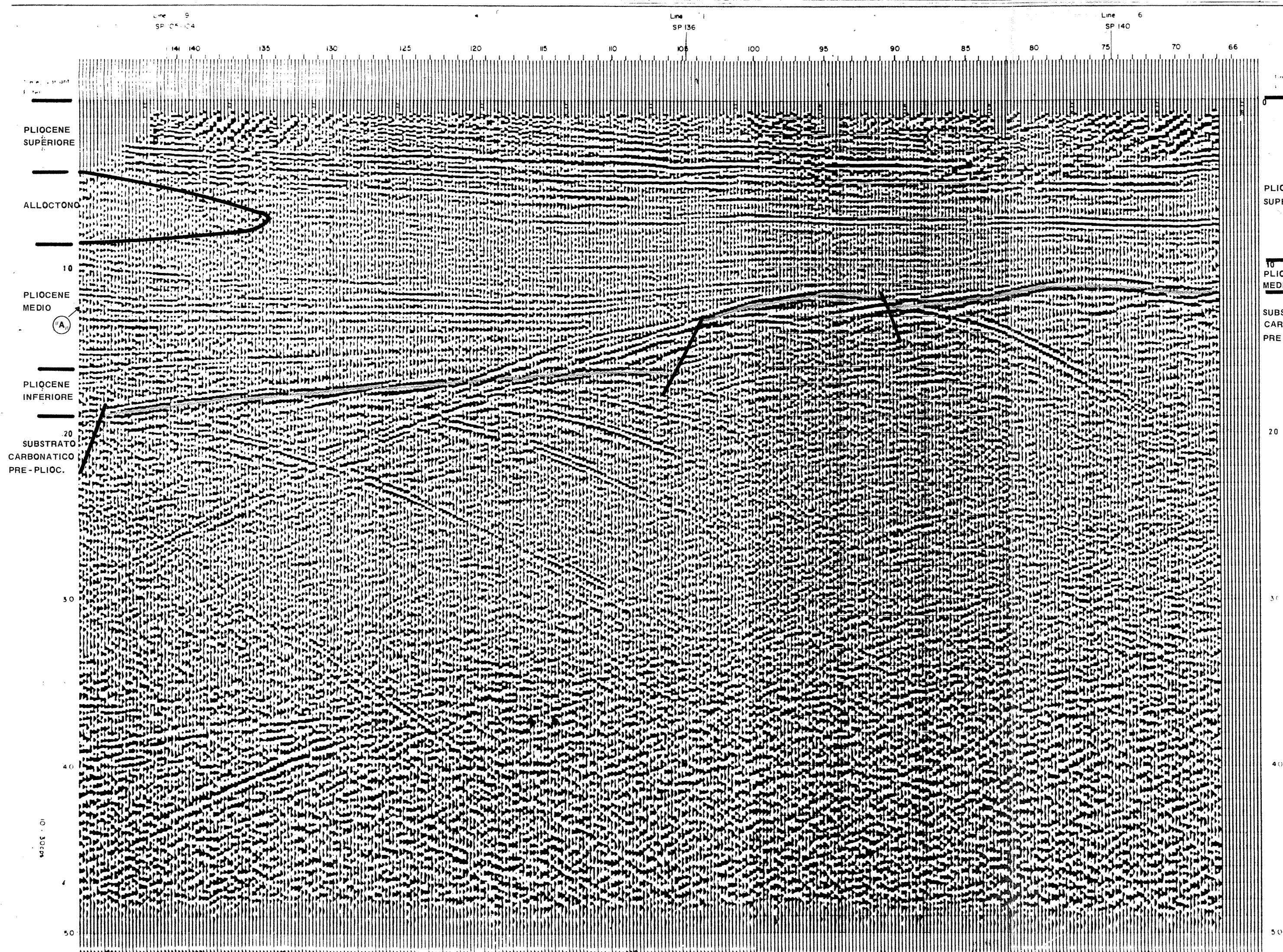
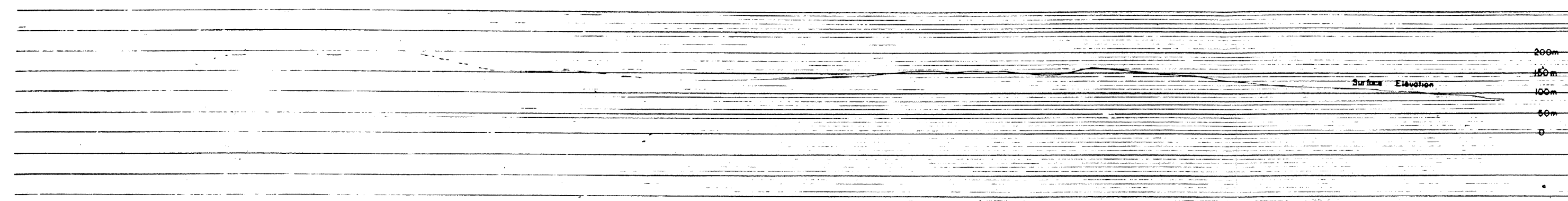
T.V.D. T.V.F.

DISPLAY NO S35 DATE 12th January 1970

GEOPHYSICAL SERVICE INTERNATIONAL LIMITED

CROYDON ENGLAND

LEGEND  
 Velocity Plot  
 Average Velocity m/sec  
 Interval Velocity m/sec  
 Shot Point Anomalies  
 N.G. not shot  
 N.G. shot not good  
 M.S. misfire  
 Horizontal Scale 83m/cm  
 Vertical Scale 10cm/sec  
 DIRECTION ← SW NE



ORDER OF PROCESSES AND PARAMETERS

- 1 TAR \* 3 B \* 36
- 2 LEANMO
- 3 Equalisation
- 4 Edit
- 5 Optimum Residual Statics
- 6 RNMO
- 7 Horizontal Stack X6
- 8 T.V. Deconvolution
- 9 T.V. Filter

Processing Sample Period 4ms

DISPLAY

Analogue Filter OUT-OUT Gain +12 / 0 / 6

Processing Party 696B

DATUM CORRECTIONS

Datum Plane 0 Intermediate Velocity  
 Weathering velocity 600m/sec Subweathering Velocity (800-2000m/sec)

FIELD RECORDING PARAMETERS

DYNAMITE Charge Size 9Kg - 20Kg  
 inline offset 200m  
 SEISMOMETER GROUP  
 Seismometers / group 24  
 Seismometer interval  
 Group interval 50m

Spread 0 - 225 (50) - 1375

Filters High 62 Slope Low 12 Slope 36  
 Instrument DFS/III 21 Track  
 Record Name Length 4ms  
 Instrument Model BINARY  
 Field Party G.S. TD-100

LOCATION Map



SNIA VISCOSA S.p.A.

DIVISIONE MINERARIA MILANO All. 2

Istanza di Permesso  
 "MASSERIA SCHIAVONE"

LINEA SISMICA RAPPRESENTATIVA