

AGIP MINERARIA

COUNTRY : ITALY PROSPECT : FOIANO VAL FORTORE

LINE BEN-18

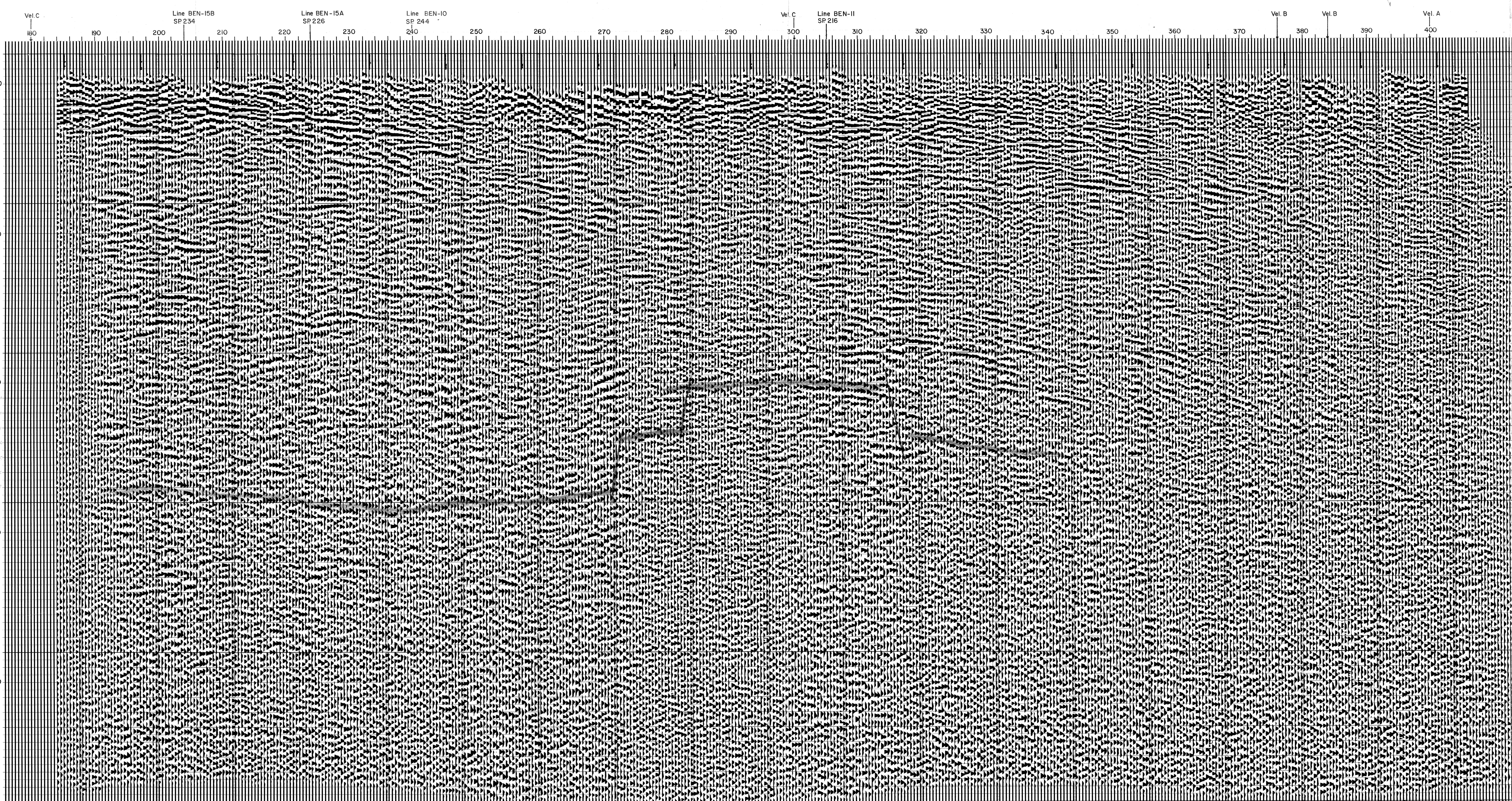
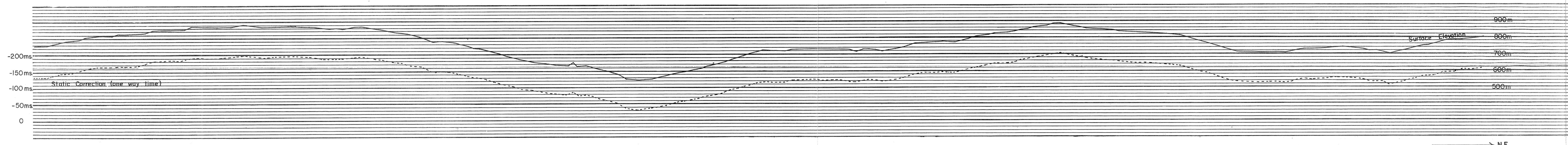
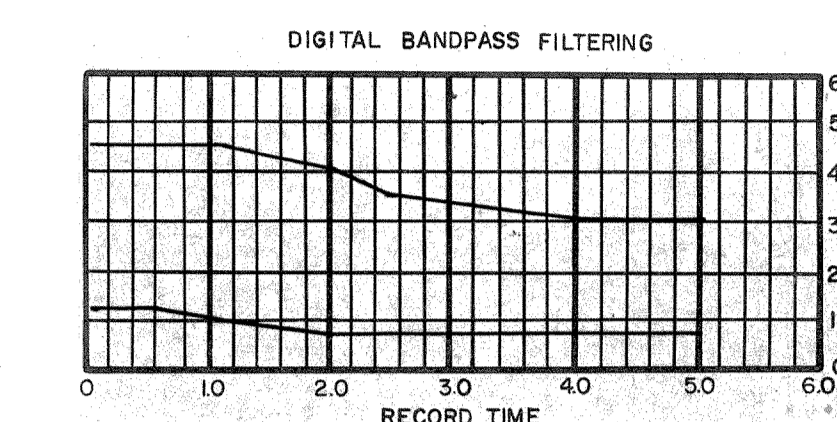
SP 180 to SP 400

TVF - TVE - 6 FOLD STACK RISERVATO

DISPLAY NO. : 13 DATE : 21st. June 1971

GEOPHYSICAL SERVICE INTERNATIONAL LIMITED
CROYDON ENGLAND

Att. 2



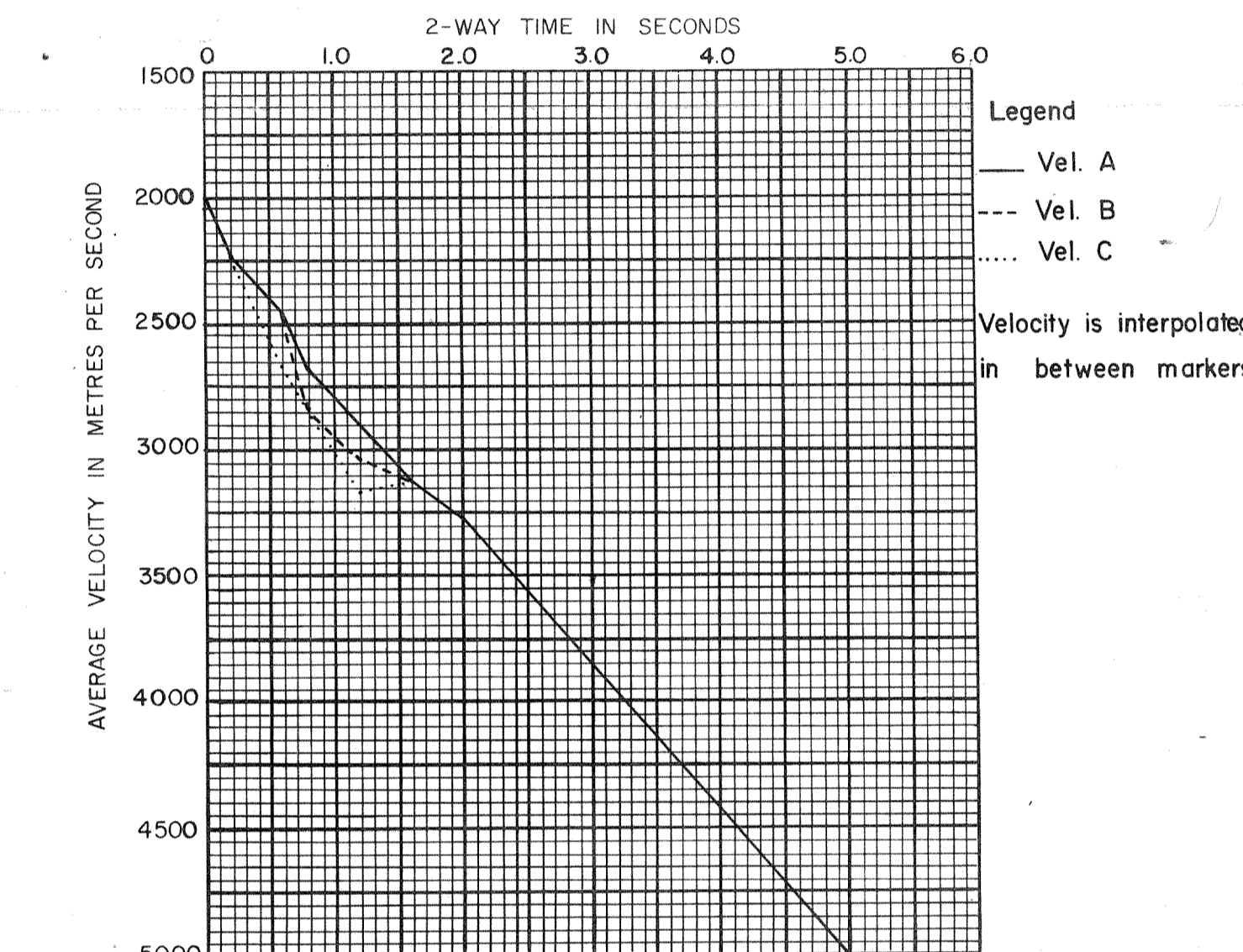
DIGITAL PROCESSING SEQUENCE

1. NMO - Statics
2. RNMO
3. TVFilter
4. TVEqualisation
5. Optimum Residual Statics
6. Horizontal Stack X6

DISPLAY FILTER : OUT-OUT PROCESSING SAMPLE PERIOD .4ms

PROCESSED BY PARTY 683A1

VELOCITY FUNCTIONS



DATUM CORRECTIONS

Datum Plane : 500m a.s.l. Intermediate Velocity :

Weathering Velocity : Subweathering Velocity : 2000m/sec

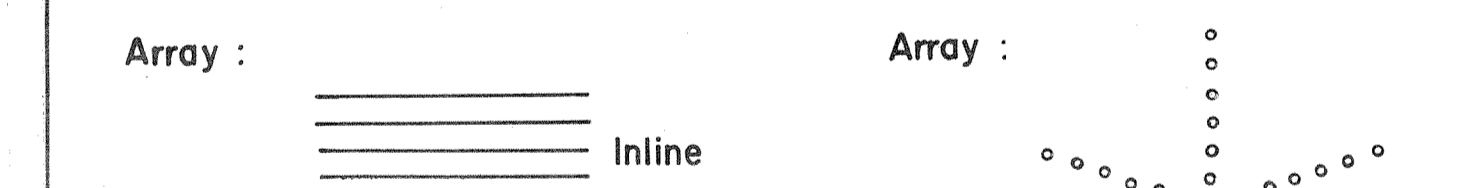
FIELD RECORDING PARAMETERS

Instruments : 10,000 DFS Spread : 0 - 400 - 1550metres

Filters : High-cut 70, Low-cut 8 (24db/oct.) Group Interval : 50 metres

Gain Control Mode : GAGC Seismometers / Group : 36

Source : Geoflex - 500metres Seismometer Interval : 8metres



FIELD PARTY 755

LOCATION MAP

