

LINE LUC-12A

SP 32 to SP 216

6 FOLD STACK
TVF

DISPLAY NO.: 1617 DATE: 28th. December 1970

GEOPHYSICAL SERVICE INTERNATIONAL LIMITED
CROYDON ENGLAND

Legend
Shot Point Anomalies
NS = Not Shot
NG = Shot Not Good
MS = Misfire
Horizontal Scale 118m/cm
Vertical Scale 10cm/sec
DIRECTION \rightarrow E

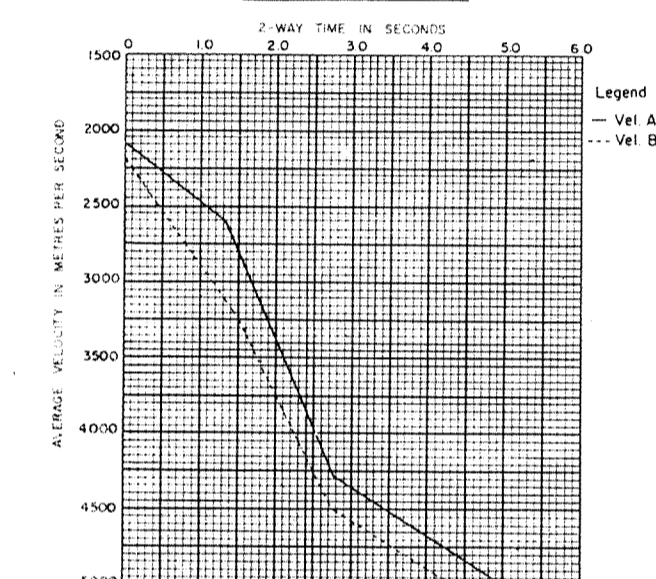
DIGITAL PROCESSING SEQUENCE

- | | |
|------------------------|--------------|
| 1. Edit Taper | 7. TV Filter |
| 2. LEANMO | — |
| 3. TAR | — |
| 4. RNMO | — |
| 5. TV Normalisation | — |
| 6. Horizontal Stack X6 | — |

DISPLAY FILTER: QUT-OUT PROCESSING SAMPLE PERIOD 4ms

PROCESSED BY PARTY 694A1

VELOCITY FUNCTIONS



DATUM CORRECTIONS

Datum Plane: 500m a.s.l. Intermediate Velocity: —
Weathering Velocity: — Subweathering Velocity: 1900-2000m/sec.

FIELD RECORDING PARAMETERS

Instruments: 10,000 DFS Spread: 0 - 400 - 1550metres
Filters: High-cut 70, Low-cut 8 Group Interval: 50 metres
Gain Control Mode: GAGC Seismometers/Group: 30
Source: Geoflex - 500metres Seismometer Interval: 7metres
Array: Array:

FIELD PARTY 755

LOCATION MAP

