

MONTESILVANO

W 244 LINE MS01 123 E

COP fold 24
DISPLAY 2400 STACK
VELOCITY of HOMOGENEITY 5000 m/s
SCALE 25 000
DATUM PLANE AT 0 m

PROCESSING
AMPLITUDE RECOVERY
TIME VARIATION FILTER*
SPATIAL COHERENCE ENHANCEMENT
STATS CORRECTIONS FROM GROUND LEVEL
STATS CORRECTIONS FROM DPC (D.P.)
DPC CORRECTIONS FROM DPC (D.P.)
ANALOG DISPLAY



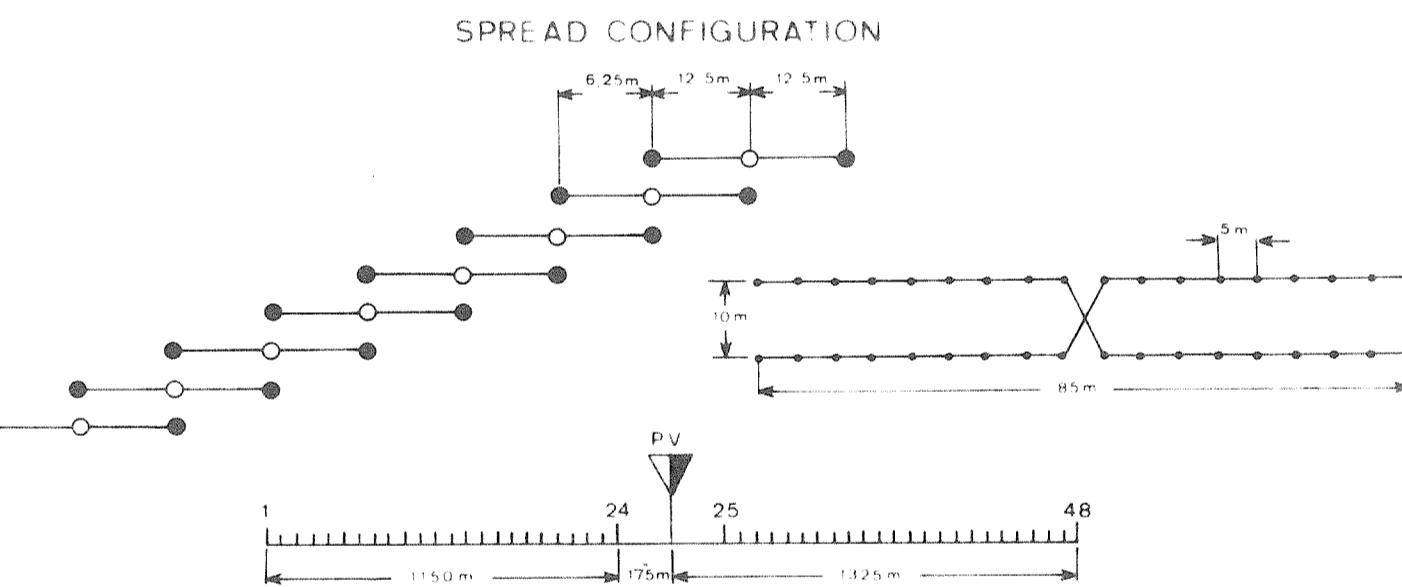
DATE MAY. 25. 76

CHECKED [Signature]

I RECORDING TECHNIQUE VIBROSEISMIC

Table with 2 columns: LAND SURVEY, SHOT POINT

Table with 2 columns: SPREAD, Vibration station (VSI), Geophone spread



II RECORDING PARAMETERS

Table with columns: RECORDING EQUIPMENT, GEOPHONES, AMPLIFIERS, FILTERS

III SURFACE CORRECTIONS

Table with columns: METHOD, VELOCITIES, COMMENTS

Recorded APRIL 7 77

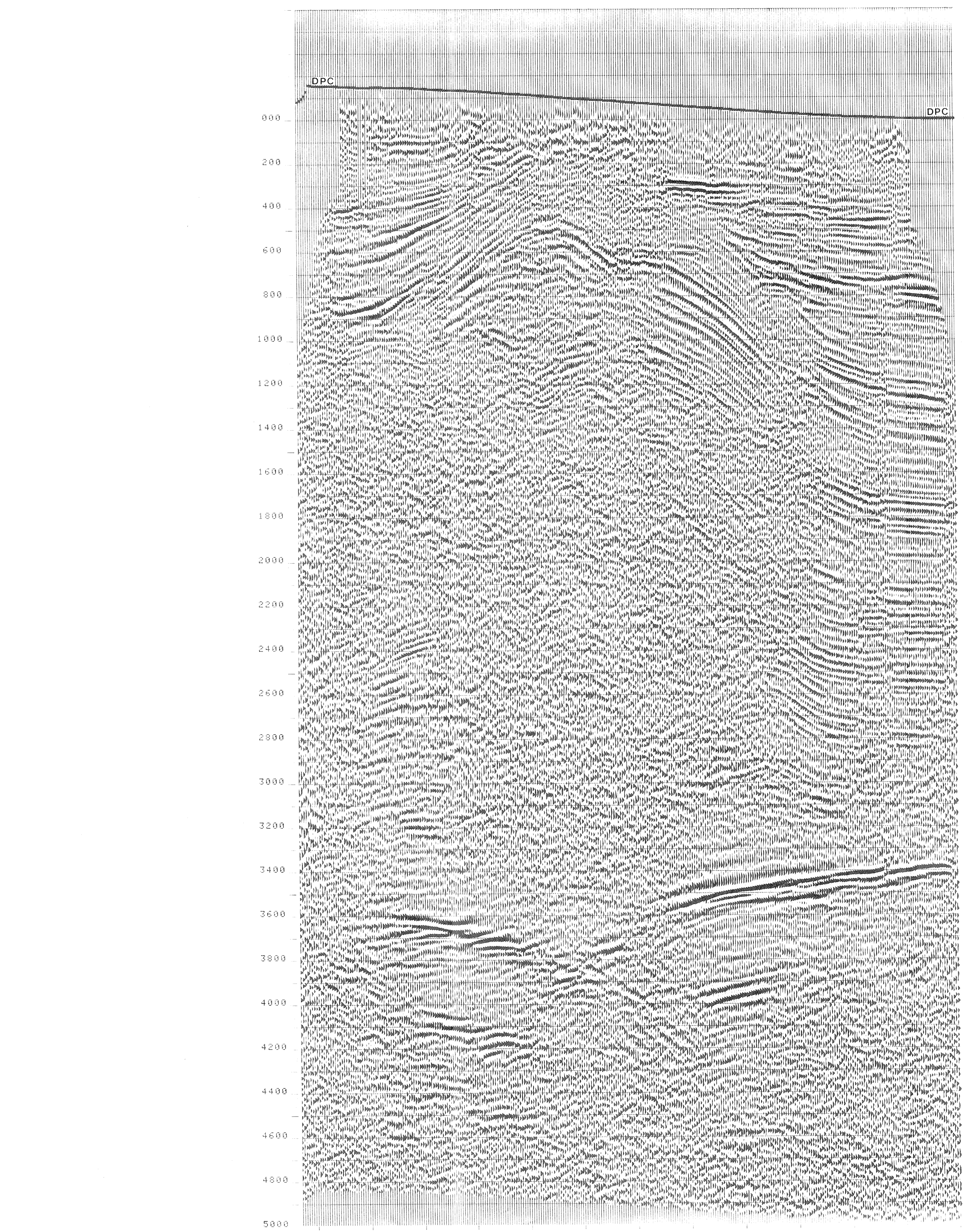
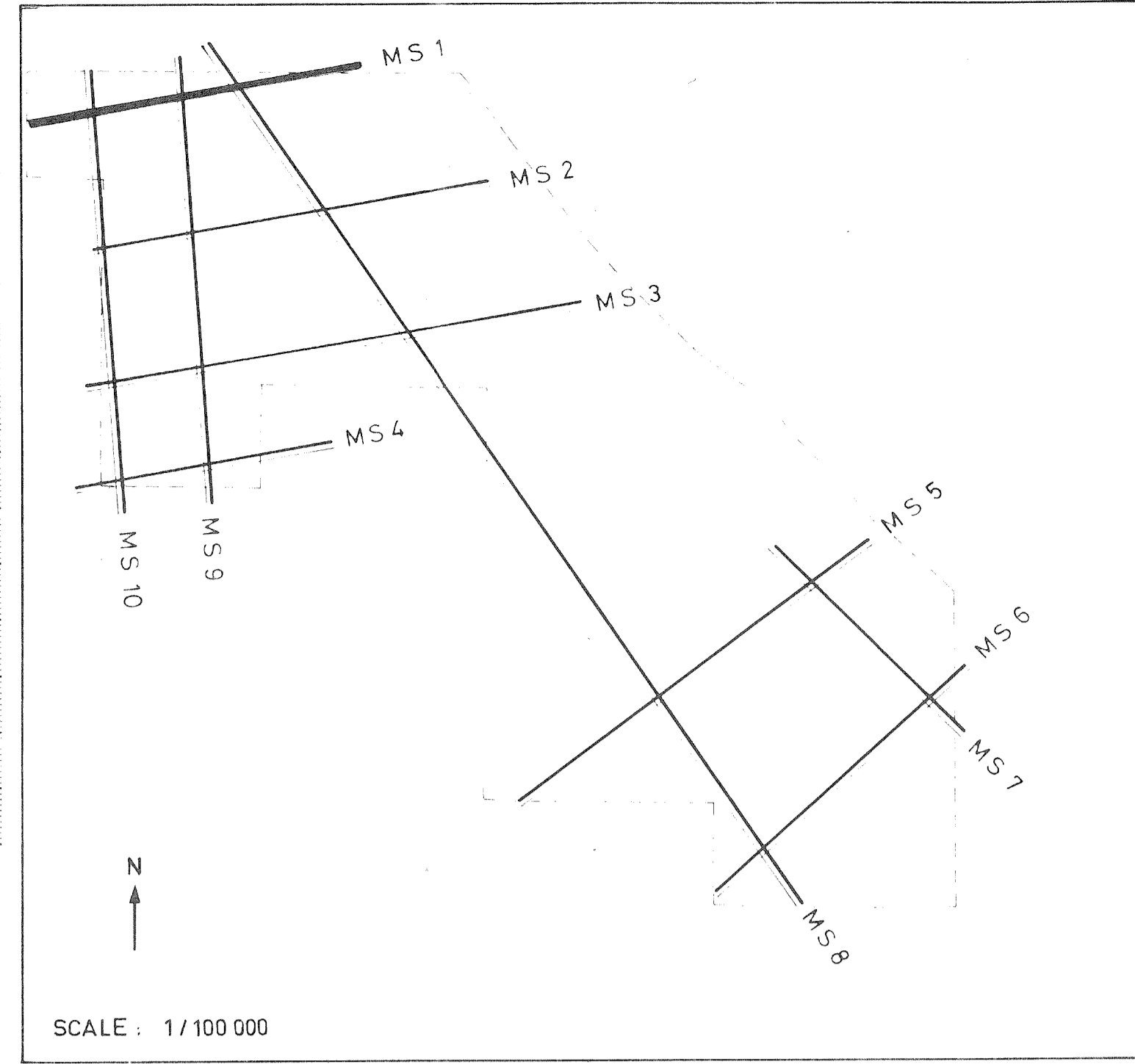
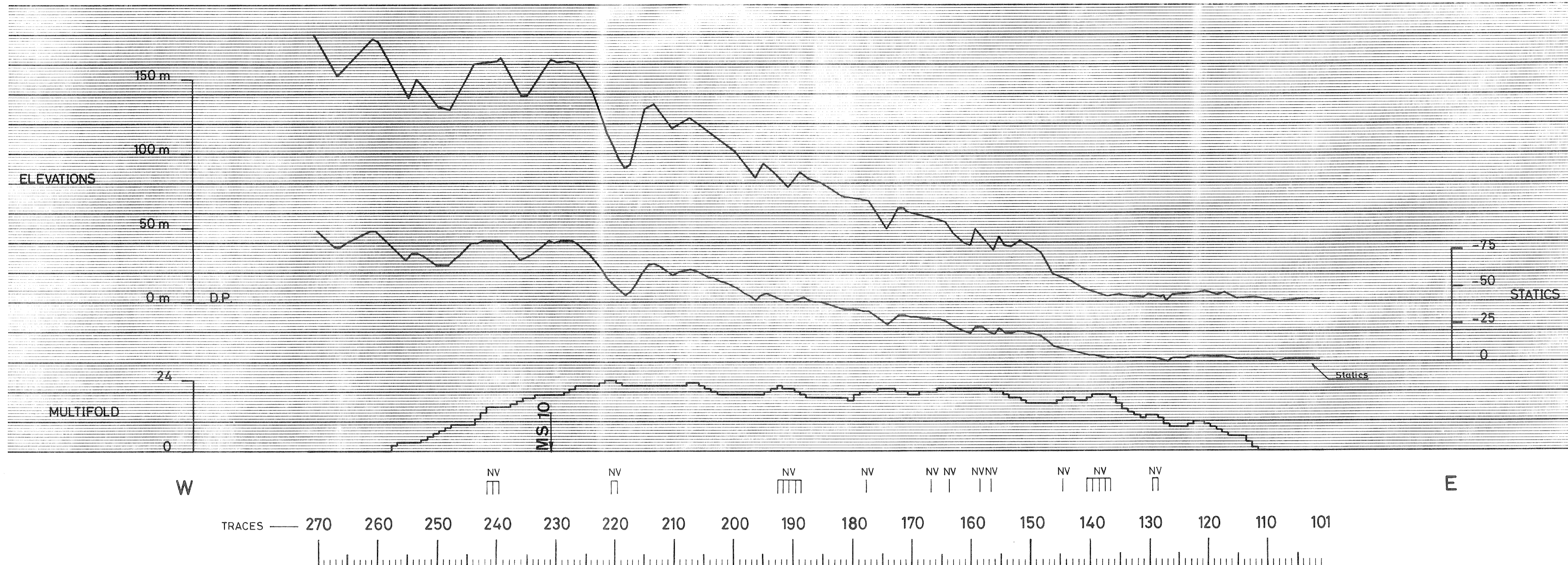


Table with columns: TIME, DISTANCE, and other numerical data points corresponding to the seismic plot