

MIGRATION IN TIME COHERENCY STACK 100% FOLD COVERAGE SLALOM LINE (*)

127222 M PL: 14 M

FIELD RECORDING PARAMETERS

CONTRACTOR: 55AG SPA RECORD LENGTH: 4.5 DATE: APRIL 88 LOG CUT FILTER: 100% (18-000)

SOURCE/RECEIVERS PARAMETERS

SOURCE: DYNAMIC SHOT RELEASER: 1 AVERAGE DEPTH OF CHARGE: 20 M AVERAGE CHARGE PER SHOT: 4 KG

SURFACE CORRECTIONS

STATISTICS COMPUTED FROM ELEVATIONS AND SP-SHALE TIMES VELOCITY FOR STATIC CORRECTIONS: 5500 M/SEC

PROCESSING SEQUENCE

SIGNAL LENGTH PROCESSED: 6.5 SAMPLING INTERVAL: 4 MS DENITLFXNG AND RESAMPLNG: STACK 100% FOLD FILTER AFTER STACK: 08-18 - 41-49 T 0 - T 1700

POLARITY CONVENTION

COMPRESSION-NEGATIVE VALUE ON TAPE AFTER PROCESSING-ARBITRARY THROUGH SECTION

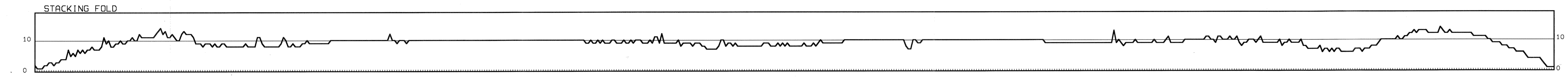
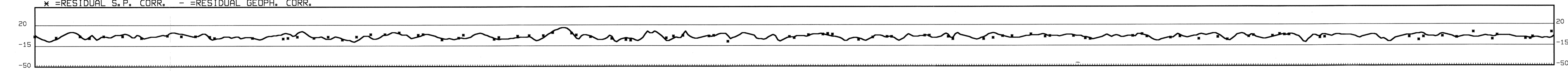
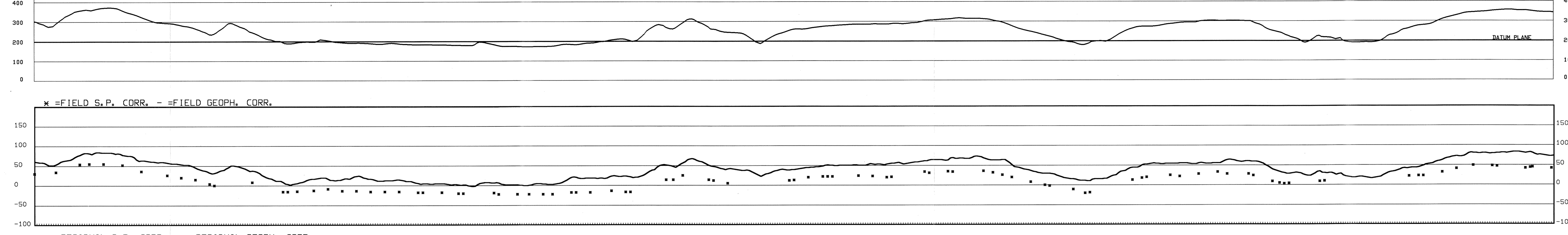
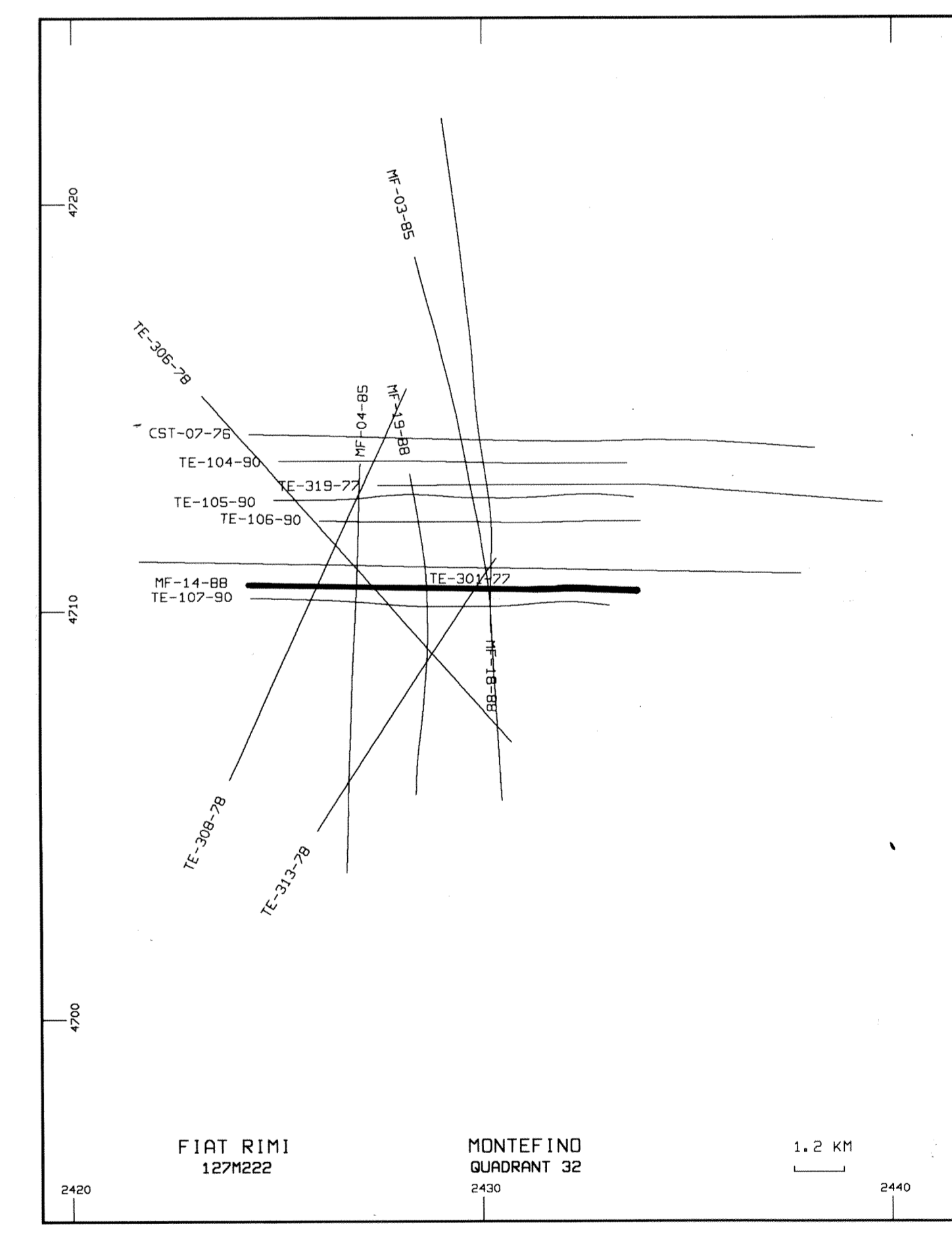


Table with 12 columns, each representing a different CDP (Common Depth Point) location. Each column contains a 4x4 grid of time, velocity, and interval data.

