



The dip information appears as a series of points plotted around a zero dip axis to the right of the velocity versus time plot. To the right of that amplitude, in DB, positive and negative are displayed versus time as a series of bars.

Only the amplitude grading circles are carried through all three plots.

A listing of time, amplitude, velocity and dip for all the length and amplitude graded picks in each plot, is also generated.

A scattergram was generated for each individual velocity module.

$V^2.T$ Plots :

All segments appearing on the scattergrams are plotted as velocity squared times time on the $V^2.T$ plot. A line drawn through points plotted implies an interval velocity equal to the velocity of the $V^2.T$ line to which the drawn line is parallel.

These data were interpreted and incorporated with all other velocity information before final velocity functions were decided upon.