



Dynamic correlations were processed from data over the following locations:

Line	Shotpoints
M29B	1840-1874
M44B EXT.	5317-5328
M32T	3106-3140
M40T	4550-4584

F. PRELIMINARY PROCESSING - (100% Coverage)

A complete flow diagram for preliminary processing (100% coverage) is shown on Plate 2.

The record section displays at this stage of processing were utilized for the following:

1. Residual normal moveout analysis for modification of velocity function change points.
2. Design of stack first-break suppression times.
3. Design of trace equalization gates.
4. Design of time varying deconvolution parameters.
5. Design of bandpass and change points <sup>for</sup> ~~from~~ time-varying filters in conjunction with filter analysis.