

Photogrammetric Engineering

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COVER PAGE—Three methods of displaying the same geographic data using a Calcomp under computer control, with Ann Arbor population summed into 900-foot squares. Top figure is a block diagram with peaks representing height of the "population surface". Middle diagram is a stereopair of computer generated contour curves, Bottom example is a three-dimensional histogram. Block diagram and histogram plots are isometric views with an isometric angle of 35 degrees. Diagrams furnished by Frank J. Rens, University of Michigan.

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