

PHOTOGRAMMETRIC ENGINEERING and REMOTE SENSING

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COVER PHOTO—Three-color DOTPRINT of the San Francisco Bay area, from Landsat scene number 1075-18173, October 6, 1972. Channel 4 is coded yellow, Channel 5 is coded red, and Channel 7 is coded blue, using a system comparable to additive coloring. Reasonable appearing "false color" prints can be made with only two of the same data sets, by printing Channel 5 with a red ribbon and Channel 7 with a blue ribbon. The imagery, printed at a nominal scale of 1:62,500, has been reproduced here at a scale of approximately 1:142,000. Imagery submitted by the Stanford Remote Sensing Laboratory, Department of Applied Earth Sciences, Stanford University, California. (See page 1147.)

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