IDIMS—the most versatile image processing system available

IDIMS* is a fully interactive stand-alone image processing system. Supported by a library of over 225 processing functions, the system can be flexibly configured to support all types of image processing applications. High speed throughput and capacity are provided by a unique micro-programmable array processor and minicomputer combination. Available system features include:

- State-of-the-art displays
- Large disk subsystems
- Programmable array processor
- Computer memory up to 2Mb
- High speed tape drives
- Variety of output device peripherals

For information contact: IDIMS Marketing Manager, Norm Lyon (408) 734-2244 Ext. 5670

IMAGE PROCESSING SERVICES
ESL maintains a complete inhouse image processing facility in Sunnyvale, CA. System time and experienced operator/analyst support can be provided for the following applications:

- Landsat, aircraft multispectral scanner, and weather satellite data analysis
- Earth resource inventory and analysis
- Image enhancement
- Signal Processing
- Precision microdensitometer (PDS 1010A) film scanning and recording
- Technique development and application to special data problems

For information contact: Dick Kroeck (408) 734-2244 Ext. 5051

*Interactive Digital Image Manipulation System

ESL Incorporated
495 Java Drive • Sunnyvale, California 94086 • Phone (408) 734-2244 • TWX (910) 339-9256
Reader Service Number 5