Superior Quality Enhancement and Analysis in a Class by Itself from the World Leader in Digital Image Processing Systems.

(The "Beauty" and the "Beast" shown here are actual photographs taken directly from face of the display monitor.)

The New...Vision One

A variety of Vision One models with full functions and multi-purpose use serve a worldwide community of researchers with advanced image processing. Self-contained features include full and pseudo color correction and enhancement • display brightness range of over 16 million color combinations • unequalled spatial resolution • non-destructive graphic overlay capability and multi-image split screen display. Vision One challenges comparison and competition with its no-compromise full performance. Despite the low cost, it offers a matchless "Margin of Excellence".

One of the series of Vision One processors • the first self-contained image enhancement and analysis system recognized as unique in the research field.

All Vision One models are noted for built-in potential to upgrade their capacity in any preferred specialized direction. From essential needs suit- ing those relatively inexperienced in image processing research, modular additions can be tailored to suit the ultimate in sophisticated requirements. Setting a precedent in the industry, COMTAL provides each Vision One with an exclusive and comprehensive image processing firmware library to suit a broad range of individual research areas. Using the extensive documentation supplied, this firmware can be readily augmented by the user to meet his specific image processing purposes.

To get the full story on what Vision One image processing can offer you, write to COMTAL Image Processing Systems, P.O. Box 5087, Pasadena, California 91107 • (213) 793-2134 • TWX 910-588-3256

Reader Service Number 9