



ventional camera having "point perspective" picture geometry, in which rays are projected from object space, through the perspective point in the camera lens, to an image

The geometry of the lander pictures is complicated by additional factors. Because both landers are tilted with respect to the horizon, on the uncorrected pictures the horizon resembles a sine curve. Computer rectification of the pictures results in a straight horizon along which vertical angles can be measured with respect to the local gravity vector, and horizontal angles can be measured from marlin north. These angles are not related in any simple way to the azimuth and elevation angles given in "camera coordinates" or the unrectified pictures.

plete mosaic incorporates approximately 15 million picture elements (pixels). In order to manage the processing of such large data bases, each mosaic was compiled from four individual azimuthal sectors.

Most of the data used in the mosaics were selected from the primary mission. In some cases, extended-mission data were included where primary-mission coverage was absent or where the surface was obscured by the sampler arm. Further selection was made on the basis of optimum focus.

The image data were photometrically corrected (Huck and others, 1975b; Patterson and others, 1977; Wolfe and others, 1975b).

1977) for differences caused by variations in exposure and for solar-lighting differences caused by minor time-of-day variations of solar radiation. The data were then transformed to a local Mars horizon and corrected for geometric camera errors (Patterson and others, 1977; Wolfe, 1981). The corrected pixels composing a sector were then combined by the computer into a single image, and an optimum contrast correction was applied.

The mosaics are composites of the best pixels of all the Landsat pictures used for each data sector. The computer mosaicking procedure for each data sector from the camera mosaic was as follows. The computer first sorted the pixels available for each sector were sorted by priority on the basis of quality or detail. These data were examined by the computer in sequence according to the priorities, and the best

REFERENCES

Davies, M. E., Katayama, F. Y., and Roth, J. A., 1978, "Control net of Mars: February 1978." *Rand Corp.* RZ309-0000.

Huck, F. O., McCall, H. B., Patterson, W. R., and Taylor, G. R., 1975a, "The Viking Mars Lander camera: Spaceborne calibration results," *JPLN Tech Rep.*, 75-187.

Huck, F. O., Burcher, R. S., Patterson, W. R., Wall, S. D., and Taylor, G. R., 1975b, "Radiometric performance of the Viking Mars Lander camera: U. S. National Aeronautics and Space Administration Technical Note TN-76-2000."

Levinthal, E. C., and Jones, K. L., 1980, "The mosaics of Mars as seen by the Viking Lander cameras, NASA Contractors Report 1977-2, Green, William, Jones, K. L., and Tucker, Robert, 1977, "Processing the Viking Lander camera data: Journal of Geophysical Research, v. 82, no. 28, pp. 4412-4422."

Mayo, A. P., Blackshear, W. T., Tolson, R. H., Michael, W. H., Kelly, G. B., Brenke, J. P., and Komarek, T. A., 1978, "Aerial photography of the Viking Mars lander system parameters: Determination from Marscam, T.V. camera, and other sensors."

tracking data. *Journal of Geophysical Research*, v. 82, no. 28, p. 4297-4303.

Morris, E. C., and Jones, K. L., 1980, Viking 1 Lander on the surface of Mars: Revised location: *Icarus*, v. 44, no. 1, p. 217-222.

Patterson, W. R., III, Huck, F. O., Wall, S. D., and Wolfe, M. R., 1977, Calibration and performance of the Viking Lander cameras: *Journal of Geophysical Research*, v. 82, no. 28, p. 3491-4400.

Tucker, R. B., 1978, Viking Lander imaging investigation—picture catalog of primary mission experiment data record:

National Aeronautics and Space Administration Reference Publication 1007, 558 p.

Je Vaucouleurs, G. D., Davies, M. E., and Sturms, F. M., Jr. 1973. The Mariner 9 areographic coordinate system. *Journal of Geophysical Research*, v. 78, no. 20, p. 4395-4404.

Wolfe, M. R., 1981. Viking Land camera geometry calibration report: California Institute of Technology, Jet Propulsion Laboratory Publication 79-54, v. 1, 36 p.

Wolfe, M. R., Atwood, D. L., and Morrill, M. E., 1977. Viking Land camera radiometry calibration report: California Institute of Technology, Jet Propulsion Laboratory Publication 77-62, v. 1, 90 p.

GEOMETRY OF THE MOSAICS

The cameras on the Viking Lander acquire data by sampling in equal increments of elevation and azimuth angle. In the accompanying mosaic, 8 mm subtends a 1° horizontal or vertical angle, regardless of the place of measurement within the panorama. If the martian surface were flat, one pixel (0.04") on the surface would be 1 mm wide at -60° camera elevation and 2 m wide at the horizon 3 km away. Characteristically for this type of imaging system, most straight lines in the scene appear curved in the reconstruction. This representation of the picture data differs from that of a con-

1984