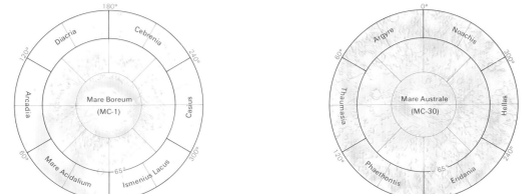


This photomosaic is part of a series of quadrangles made from a special set of Viking Orbiter images acquired specifically for systematic global mapping. Image resolution is 130 to 300 meters per picture element. The average sun elevation angle is 20° (solar zenith angle 70°). The images have been digitally enhanced by the Jet Propulsion Laboratory's Mission and Test Imaging System to accentuate high-frequency detail. Image placement is based on the 1978 control net (Davies, M. E., and others, 1978, Control net of Mars, February 1978; The Rand Corp. RO2309-NASA). At least 66 percent of the image control points lie within 0.5 mm (1 km) of their published locations.

SCALE 1:2,000,000 (1mm=2 km) AT -36.83°
LAMBERT CONFORMAL PROJECTION

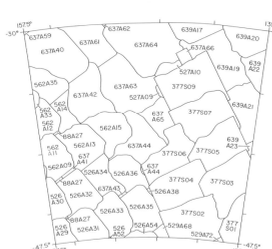


Interior, Geological Survey, Reston, Va., 1983-G83306
Revised in April 1983 on behalf of the Mars Data Analysis Program, Planetary Division, Office of Space Science, National Aeronautics and Space Administration under contract W-14-573.
This map supersedes I-1336 (the first edition of this sheet).

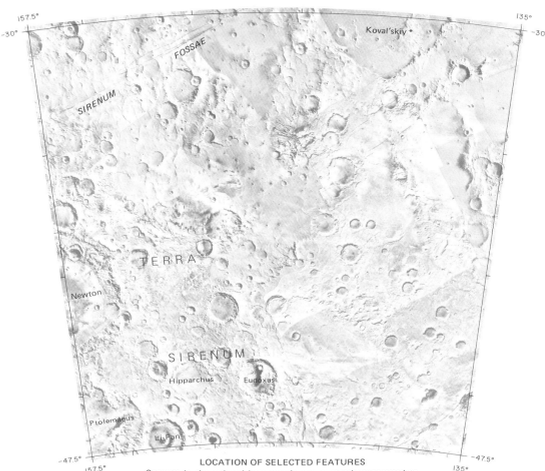


120°W	120°E	120°W	120°E	120°W	120°E	120°W	120°E	120°W	120°E
Dacia (MC-2)	Arcadia (MC-3)	Mars Adullam (MC-4)	Immemus Lacus (MC-5)	Cassius (MC-6)	Cobrenia (MC-7)				
Amazonis (MC-8)	Tharus (MC-9)	Lunai Palus (MC-10)	Ossa Palus (MC-11)	Araba (MC-12)	Syrus Mors (MC-13)	Amaethes (MC-14)	Elysium (MC-15)		
Memnonia (MC-16)	Phaenacia Lacus (MC-17)	Copernicus (MC-18)	Margaritifer Sinus (MC-19)	Silvius Sulci (MC-20)	Ippogaea (MC-21)	Mars Tyrrhenus (MC-22)	Aeolis (MC-23)		
Phaenocia (MC-24)	Tharsis (MC-25)	Angitia (MC-26)	Thopos (MC-27)	Hellas (MC-28)	Elysium (MC-29)				

NOTE TO USERS
Users noting errors or omissions are urged to indicate them on the map and to forward it to U.S. Geological Survey, Building 4, Room 404, 2255 North Gemini Drive, Flagstaff, Arizona 86001. A replacement copy will be returned.



INDEX TO VIKING PICTURES
The mosaic was made with the Viking pictures outlined above. Copies of various enhancements of these pictures are available from National Space Science Data Center, Code 601, Goddard Space Flight Center, Greenbelt, MD 20771.



LOCATION OF SELECTED FEATURES
Contrast in the reduced base mosaic was purposely suppressed to emphasize the names. Provisional names are indicated by an asterisk, pending approval by the International Astronomical Union.

CONTROLLED PHOTOMOSAIC OF THE PHAETHONTIS NORTH-CENTRAL QUADRANGLE OF MARS
M 2M-39/146 CM
MC 24 N-C: REVISED
1983