

DEPARTMENT OF THE INTERIOR
 UNITED STATES GEOLOGICAL SURVEY

NOTES ON BASE
 This map is one in a series of topographic map sheets covering the entire surface of Mars at nominal scales of 1:25,000,000 and 1:5,000,000 (Batson 1973, Batson, 1976). The major source of map data was the Mariner 9 television experiment (Masursky and others, 1970).

ADOPTED FIGURE
 The figure of Mars used for the computation of the map projection is an oblate spheroid (flattening of 1/192) with an equatorial radius of 3393.4 km and a polar radius of 3375.7 km.

PROJECTION
 The Mercator projection is used for this sheet, with a scale of 1:5,000,000 at the equator and 1:4,336,000 at lat 30°. Longitudes increase to the west in accordance with usage of the International Astronomical Union (IAU, 1971). Latitudes are areographic (de Vaucouleurs and others, 1973).

CONTROL
 Planimetric control is provided by photogrammetric triangulation using Mariner 9 pictures (Davies, 1973; Davies and Arthur, 1973) and the radio-tracked position of the spacecraft. The first meridian passes through the crater Airy-O (lat 5.19° S) within the crater Airy. No simple statement is possible for the precision, but local consistency is 5-10 km.

MAPPING TECHNIQUE
 A series of mosaics of Mercator projections of Mariner 9 pictures was assembled at 1:5,000,000.

Shaded relief was copied from the mosaics and portrayed with uniform illumination with the sun to the west. Many Mariner 9 pictures besides those in the base mosaic were examined to improve the portrayal (Levinthal and others, 1973; Inge and Bridges, 1976). The shading is not generalized and may be interpreted with nearly photographic reliability (Inge, 1972).

Shaded relief analysis and representation were made by Anthony G. Sanchez.

ALBEDO MARKINGS
 The markings superimposed on the shaded relief were hand copied from pictures that were computer enhanced especially to show low-frequency tone variation (Batson and Inge, 1976). The surface in these pictures is illuminated from a variety of angles from the camera line of sight. The markings therefore delineate boundaries of local brightness variations only and should not be considered as a true measure of albedo. No attempt was made to use Earth-based telescopic albedo data.

Airbrush portrayal of albedo markings was done by Jay L. Inge.

CONTOURS
 Since Mars has no seas and hence no sea level, the datum (the 0-m contour line) for altitudes is defined by a gravity field described by spherical harmonics of fourth order and fourth degree (Jordan and Lorell, 1973) combined with a 6.1 millibar atmospheric pressure surface derived from radio-occultation data (Kliore and others, 1973; Christensen, 1973). This datum is a triaxial ellipsoid with semi-major axes of A=3394.6 km, B=3393.3 km, and a semi-minor axis of C=3376.3 km. The semi-major axis A intersects the Martian surface at long 105°.

The contour lines (Wu, 1975) were compiled from Earth-based radar determinations (Downs and others, 1971; Pettengill and others, 1971) and measurements made by Mariner 9 instrumentation, including the ultraviolet spectrometer (Hord and others, 1974), infrared interferometer spectrometer (Conrath and others, 1973), and stereoscopic Mariner 9 television pictures (Wu and others, 1973).

Formal analysis of contour-line accuracy has not been made. The estimated vertical accuracy of each source of data indicates a probable error of 1-2 km.

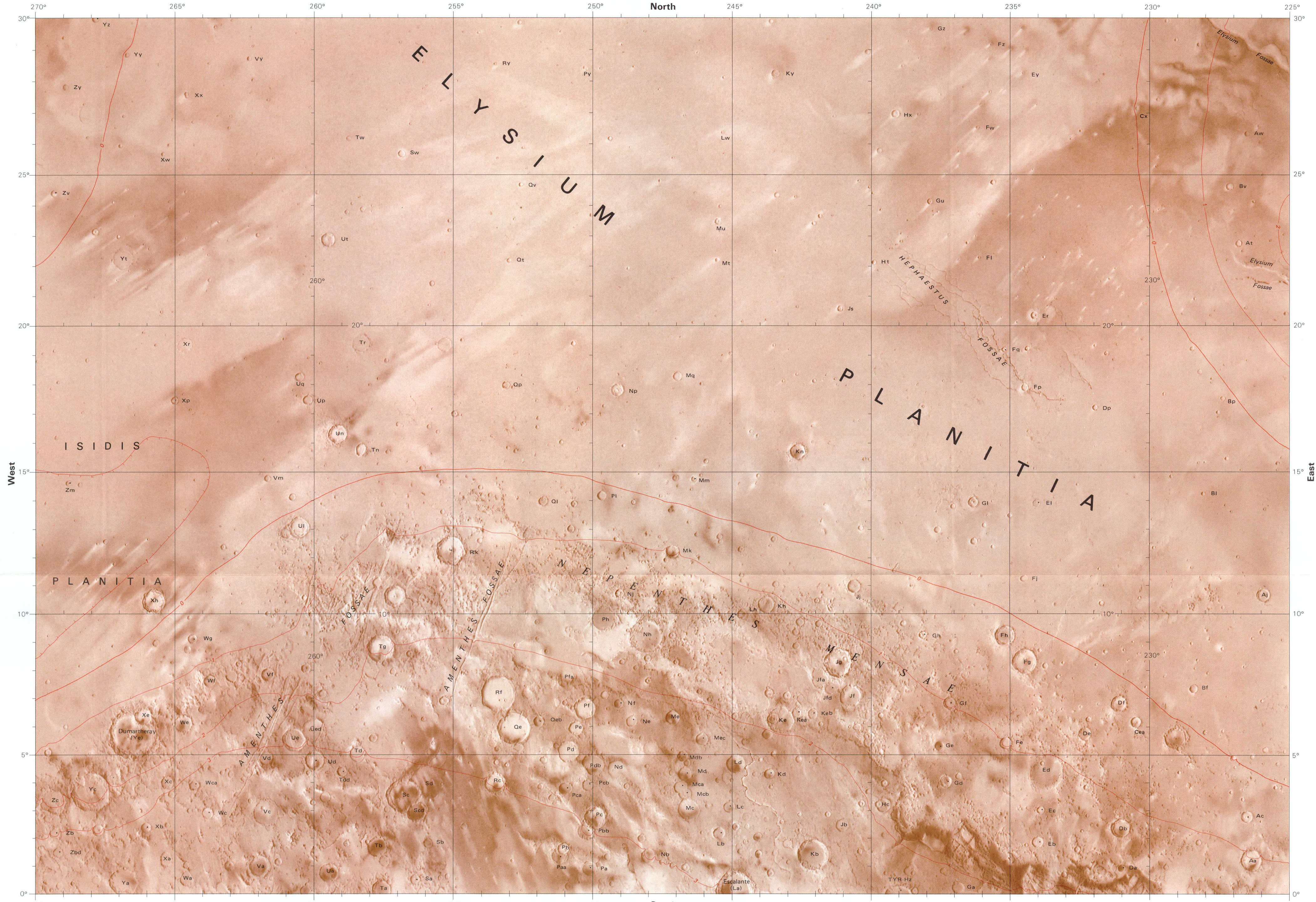
COLOR
 No attempt was made on the map precisely to duplicate the color of the Martian surface, although the color used does approximate it.

NOMENCLATURE
 All names on this sheet are approved by the International Astronomical Union (IAU, 1974, 1977). Double and triple letter designations refer to position on the map and are derived from a grid based on equidistant meridians and parallels; the alphabet (I and O omitted) runs in the direction of increasing longitude (W) and latitude (N). The complete designation of a crater is the name of the quadrangle following by a double or triple letter. The prefix AME (identifying the Amethes sheet) is part of the complete designation but, for brevity, is not shown on most craters. Some craters have commemorative names; letter designations for these craters are shown in parentheses. Where craters lie mostly on an adjoining map, their letters are derived from the other map; where craters lie exactly on the boundary of two maps, their letters are derived from the eastern or southern map.

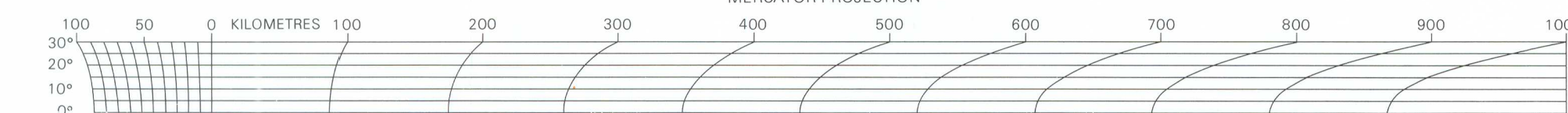
MC-14: Abbreviation for Mars Chart 14.
 M 5M 15/248 RMC: Abbreviation for Mars 1:5,000,000 series; center of sheet, 15° N latitude, 248° longitude; shaded relief map, R, with albedo markings, M, and contours, C.

REFERENCES

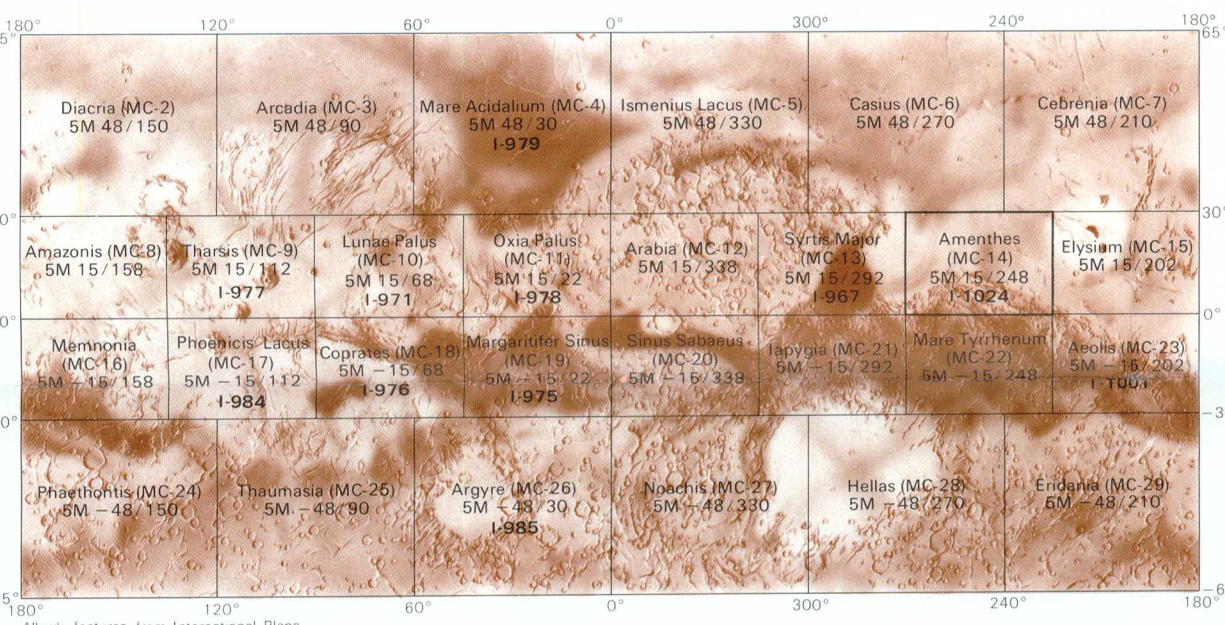
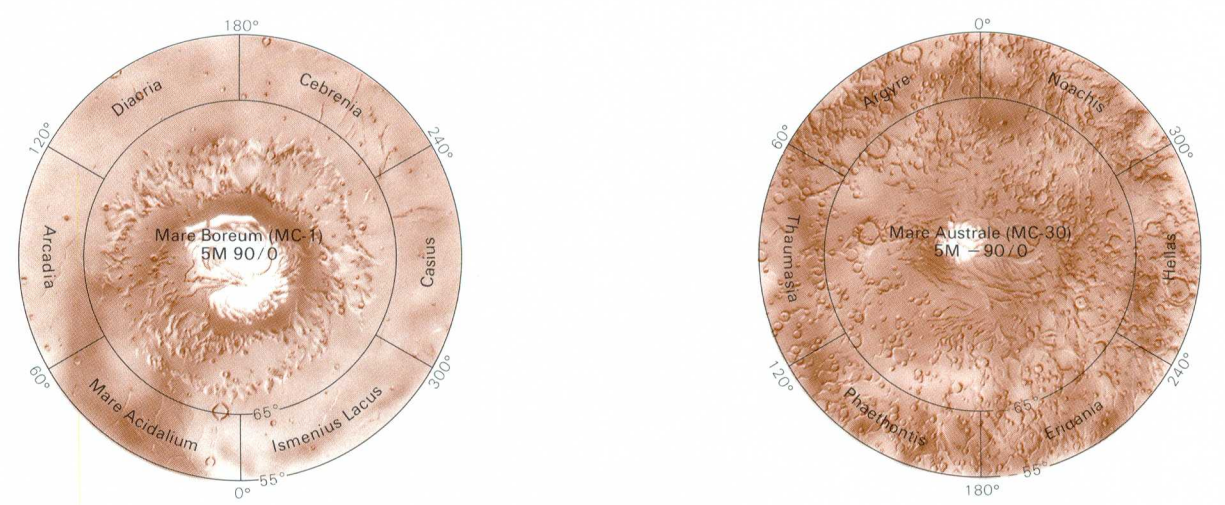
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SCALE 1:5,000,000 AT 0° LATITUDE
 MERCATOR PROJECTION



Interior—Geological Survey, Reston, Va.—1977—G76328
 Prepared on behalf of the Viking Project Office, National Aeronautics and Space Administration under contract L-55-232



Albedo features from International Plane
 (by Patrol photographs, Lowell Observ.
 (by Flagstaff, Ariz.)

QUADRANGLE LOCATION
 Number preceded by 1 refers to published topographic map

A-camera pictures				High resolution B-camera pictures					
Index No.	DAS No.	Index No.	DAS No.	Index No.	DAS No.	Index No.	DAS No.		
1	8550889	24	7435223	1	11349760	11	10241214	29	7507076
2	8622846	25	7435153	2	10313874	12	7576250	30	7438189
3	7219163	26	7435083	3	10313904	13	7576170	31	7505226
4	7219413	27	8010694	4	7435869	14	7507569	32	7291266
5	7219346	28	7507748	5	7507569	15	7507569	33	7507569
6	6694879	29	7507603	6	13902113	16	6104139	34	10686023
7	7291763	30	7507253	7	11950759	17	7435226	35	7291189
8	7291443	31	7507538	8	11952589	18	6932248	36	6693724
9	7291373	32	7507113	9	1195146	19	7435226	37	7291189
10	7291303	33	7507043	10	10241264	20	5962658	38	7291189
11	7291233	34	7506973	11	10241264	21	7291460	39	11974689
12	7291163	35	7506903	12	7291756	22	1016294	40	7291189
13	7291093	36	7506833	13	7291756	23	7291338	41	11974729
14	7290753	37	7506763	14	7291756	24	7291338	42	7291189
15	7290683	38	7506693	15	6932248	25	7435226	43	6693724
16	7290613	39	7506623	16	7435226	26	7507146	44	7507076
17	7290543	40	7506553	17	10241264	27	7576170	45	6693724
18	7290473	41	7506483	18	10241264	28	7576170	46	7507076
19	7290403	42	7506413						
20	7290333	43	7506343						
21	7290263	44	7435153						
22	7435083	45	7382113						
23	7435013	46	7291653						

INDEX TO MARINER 9 PICTURES
 The mosaic used to control the positioning of features on this map was made with the Mariner 9 A-camera pictures outlined above, identified by vertical numbers. The albedo markings overlay was made with the same pictures specially processed to accentuate albedo markings. Useful coverage is not available in cross-hatched areas. Also shown (by solid black rectangles) are the high-resolution B-camera pictures, identified by italic numbers. The DAS numbers may differ slightly (usually by 5) among various versions of the same picture.

TOPOGRAPHIC MAP OF THE AMENITHES QUADRANGLE OF MARS
 MC-14
 M 5M 15/248 RMC
 1977

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