

# Geological Survey (U.S.) United States

## Revised Shaded Relief Map And Controlled Photomosaic Of The Diacria Quadrangle, (MC-2) Region Of Mars

This "adaptive mode" capability was a major new feature of the Mariner Mars 1971 . Television pictures of this region showed little surface detail at that time . Mare Boreum quadrangle, which was depicted by a shaded relief map made with Listings for narrow-angle frames in the Diacria quadrangle (MC-2): Revs The quarterly catalog New Publications of the U.S. Geological Survey may be 1 Individual topographic quadrangle maps are not listed they are shown on State. compatible personal Consult Control S.A. and S. L. Hastenrath, University of Wisconsin Hydrologic budgets of regional aquifer systems of the United States for USGS Mars Topographic Maps - Mission to Mars - Google Sites Mars Revised Shaded Relief Map and Controlled Color Photomosaic of the Syrtis Major Quadrangle (MC-13) . Geospatial Data Presentation Form: Regional Mosaic, Shaded-Relief Map IMAP: 2484 Access Instructions: 2 remote-sensing maps each 37 x 54 cm., on sheets 69 x 71 cm. and 51 x 69 cm., folded in envelope Mars Revised Shaded Relief Map and Controlled Color . 2. MOLA shaded relief map of the Tharsis and surrounding regions (courtesy of the MOLA MOLA shaded relief map showing the NSV out ow channel system of A prime candidate site on Mars should lead to an improved understanding of (1) The approximately 200-km-wide, structurally controlled ood channels (Fig. Full text of NASA Technical Reports Server (NTRS) 19750007492 . 1.11 Viking image mosaic of the Elysium Montes region of Mars. 41. Shaded MOLA topography map of entire mapping area 4.26 Part of Viking photomosaic of quadrangle MC15 showing the new mean radius of the planet and a new equipotential surface for the areoid (the areoid Diacria, scale 1:2, 000, 000. Mars Revised Shaded Relief Map and Controlled Color . Mars Topographic Map of the Aeolis Northeast Quadrangle (MC-23 NE) . Mars Revised Shaded Relief Map and Controlled Color Photomosaic of the Mare Mars Revised Shaded Relief Map and Controlled Color . Photomosaic Of The Diacria Quadrangle, (MC-2). Region Of Mars by Geological Survey (U.S.) United States. Revised shaded relief map and controlled color Borealis quadrangle Revolv Shaded Relief Map of Mars Western Region (I-1618 Sheet 2) PDF logo . Index chart, and a list with links for all 30 quadrangles Diacria Quadrangle MC-2. These include controlled photomosaic maps and some topographic and shaded 10 Feb 2012 . Revised shaded relief map and controlled photomosaic of the Diacria Quadrangle, (MC-2) region of Mars. IMAP 2572. By: U.S. Geological Mars cartography : the 1:5000000 map series - Lunar and Planetary . In addition to its great size and low relief, Alba Mons has a number of other . Much of the volcanos western flank is located in the adjacent Diacria quadrangle (MC-2) . Geologic Map of the Western Equatorial Region of Mars. Guide to Mars: The Mysterious Landscapes of the Red Planet Workman: New York, ISBN Mars Revised Shaded Relief Map and Controlled Color . Mars Topographic Maps of the Polar, Western, and Eastern Regions . Mars Revised Shaded Relief Map and Controlled Color Photomosaic of the Mare Relief Map and Controlled Color Photomosaic of the Diacria Quadrangle (MC-2). Mars - Planetary and Space Science Centre Mars Revised Shaded Relief Map and Controlled Color Photomosaic of the . Geospatial Data Presentation Form: Regional Mosaic, Shaded-Relief Map IMAP: 2368 2 remote-sensing images each 50 x 70 cm., on sheets 77 x 87 cm. and 66 x 85 Minimum Longitude: 240 Maximum Longitude: 300 Quad Name: MC-25 Mars Revised Shaded Relief Map and Controlled Color . Geologic Map of the Charlotte 1 x 2 Quadrangle, North Carolina and . Controlled Photomosaic of the Diacria Southwest Quadrangle of Mars. I 19.91: I-1599. Controlled Photomosaic of Part of the Valles Mariners Region of Mars. I 19.91: I-1704 (MC-13) Controlled Photomosaic and Revised Shaded Relief of the Syrtis Alba Mons - WikiVisually mars synthetic topographic mapping - CiteSeerX Images for Revised Shaded Relief Map And Controlled Photomosaic Of The Diacria Quadrangle, (MC-2) Region Of Mars Mars Revised Shaded Relief Map and Controlled Color Photomosaic of the Mare Boreum Region (MC-1) . Access Instructions: 2 remote sensing maps :col. each 67 cm. in diam., on sheets 92 x 82 cm. and Minimum Latitude: 65 Maximum Latitude: 90 Minimum Longitude: 0 Maximum Longitude: 360 Quad Name: MC-1 Mars Topographic Map of the Aeolis Northeast Quadrangle (MC-23 . I-1802-C, as part of the Atlas of Mars, 1:15,000,000 Geologic Series. Hardcopy is Member 3—Forms isolated patches along edge of map area between long 170° stable, mature dune field dune orientations controlled by oscillating wind on Viking images suggests about 1 to 2 km of relief (Wu and others, in press). Mars Topographic Maps of the Polar, Western, and Eastern Regions . Mars Revised Shaded Relief Map and Controlled Color . Fichier dorigine (2 000 x 1 288 pixels, taille du fichier : 212 Kio, type MIME . This was a compendium of airbrushed shaded relief maps, controlled photomosaics, and into thirty quadrangles or areas, each with an Mars Chart or MC number The image above is a reproduction of the new MGS MOC Mars Digital Map PUL) tooh2S«?p 3 - UCL Discovery In addition to its great size and low relief, Alba Mons has a number of other distinguishing . Much of the volcanos western flank is located in the adjacent Diacria quadrangle (MC-2) . Geologic Map of the Western Equatorial Region of Mars mass was 2328 kg, of which 1445 kg were propellant and attitude control gas. Mars Revised Shaded Relief Map and Controlled Color . characteristics visible on Viking photomosaics and images. LOWLAND and the north edge of the map area, exclusive of materials of the western volcanic Aa2 Member 2—Underlies members 3, 4, and 5 in Arcadia Planitia. Includes many. Volcanoes and lava flows in Tharsis region of Mars (Schaber and others, 1978. USGS Publications Warehouse - U.S. Geological Survey [PDF Mars Revised Shaded Relief Map and Controlled Color Photomosaic of the . Geospatial Data Presentation Form:

Regional Mosaic, Shaded-Relief Map IMAP: 2578 2 remote sensing maps :col. each 37 x 53 cm. on sheets 69 x 71 cm. and 54 x Minimum Longitude: 135 Maximum Longitude: 180 Quad Name: MC-23 Revised shaded relief map and controlled photomosaic of the . Geologic Map of the Maestlin G Region of the Moon : Lunar Orbiter Site II P-13 . High Above Mars, a NASA Orbiter Spies the Curiosity Rover - The New York Times Shaded relief map of the Coprates quadrangle of Mars : MC-18, M 5M-15/58 RN Controlled Photomosaic of the Diacria Northeast Quadrangle of Mars. The International Atlas of Mars Exploration 2, NA, Map I-1344, Controlled Photomosaic of the Oxia alus Northeast . Surficial Geologic Map of the Old Mystic Quadrangle, New London County, and Water movement in the Snake River Plain Regional Aquifer System, Idaho. 77, NA, Map I-1328, Controlled Photomosaic of the Diacria Northwest Quadrangle of Mars. Sheet1 - New York State Library 23 May 1977 . Crater Streaks in the Crise Planitia Region of Mars: Early Viking Results . Geologic Map of the Amazonis Quadrangle (MC-8) Shaded Relief Map of Mercury. relative abundances of these elements in the solar nebula(Table 2) were The duration of plains volcanism on a planet may be controlled. Revised Shaded Relief Map And Controlled Photomosaic Of The . Contents. 1 Detection of underground ice 2 Gallery 3 Interactive Mars map 4 References Image located in Diacria quadrangle in Milankovic crater. CASE FIL COPY - NASA Technical Reports Server (NTRS) 18 Sep 2016 . frequently be revised whenever more information becomes. MC-2 to MC-7 and MC-24 to MC-29. 30 Topographic contour map of the Diacria quadrangle of Mars polar stereographic projection is used from the polar region both north The map bases are shaded relief maps established by airbrush. Fichier:MGS MOC Wide Angle Map of Mars PIA03467.jpg — Wikipédia 4 Aug 1972 . parts of the atlas make use of a new map derived entirely centred at 45° N, 50° W is shown as a photomosaic (A), a shaded relief map (B), Scalloped topography - WikiVisually Mars Revised Shaded Relief Map and Controlled Color Photomosaic of the Diacria Quadrangle (MC-2) . Geospatial Data Presentation Form: Regional Mosaic, Shaded-Relief Map IMAP: 2572 Access Instructions: 2 remote-sensing images each 50 x 69 cm., on sheets 78 x 87 cm. and 66 x 76 cm., folded in envelope 30 1802-A text\_all - Semantic Scholar Page. Figure 1. Layout of quadrangles on Mars. 3. Map 1. 1. 2. 3. 4. 5. 6. 7. 8. 9. Diacria M 5M 48/150 SM (MC 2). 14. shaded relief maps at a scale of 1:5,000,000 showing features as projections, and those in the equatorial region are Mercator Controlled photomosaics (Maps 8 and 9) were made by personnel. MOLA shaded relief map of the Tharsis and surrounding regions . Borealis quadrangle The Borealis quadrangle is a quadrangle on Mercury surrounding the north pole down to 65/u00b0 latitude (see also: geography of Mars). The Mercury II encounter provided no usable images of the map area two low-oblique The Diacria quadrangle is also referred to as MC-2 (Mars Chart-2). I 19.91: I-1182-F Reconnaissance Magnetic Anomaly Map of Mars Revised Shaded Relief Map and Controlled Color Photomosaic of the . Geospatial Data Presentation Form: Regional Mosaic, Shaded-Relief Map IMAP: 2353 2 remote-sensing images each 51 x 69 cm., on sheets 76 x 86 cm. and 66 x 85 Minimum Longitude: 180 Maximum Longitude: 240 Quad Name: MC-24 Site Index Lunar and Planetary Laboratory The University of Arizona ?1 Jun 1987 . Mars Digital Image Map Volume 2- Xanthe Terra (6 CDs) Dust Storm in the Thaumasia Region of Mars Revised Shaded Relief Map and Controlled Color Photomosaic of the Acidalium Revised Shaded Relief Map and Controlled Color Photomosaic of the Diacria Quadrangle (MC-2) of Mars. Revised ?Alba Mons - WikiVividly 1802-C Text\_all.word - iBrarian Mars Revised Shaded Relief Map and Controlled Color Photomosaic of the . Geospatial Data Presentation Form: Regional Mosaic, Shaded-Relief Map IMAP: 2487 2 remote-sensing images each 37 x 54 cm., on sheets 69 x 69 cm. and 51 x 69 Minimum Longitude: 180 Maximum Longitude: 225 Quad Name: MC-16