

**NOTES ON BASE:**  
This map is based on data from the Mars Orbiter Laser Altimeter (MOLA) (Smith and others 2001), an instrument on NASA's Mars Global Surveyor (MGS) spacecraft (Albion and others 2001). The image used for the base of this map was taken more than 600 million km from Earth (about 1999 and 2001, adjusted for consistency (Neumann and others 2001 and 2002) and converted to polar stereographic radii. These have been converted to elevations above the areoid by applying a mean gravity model (Neumann and others 2001; Smith and others 2001), truncated to degree and order 50, and oriented according to current standards (see below). The average accuracy of each point is originally ~100 meters in horizontal position, and ~1 meter in radius (Neumann 2001). However, the elevation uncertainty is less than ±3 m, so the global error in the areoid (~1.8 meters according to Lemoine and others 2001) and various other sources of error in the map are negligible. The map is in the MOLA (Smith and others 2001) using Generic Mapping Tools software (Wessel and Smith 1998), with a resolution of 0.015625 degrees per pixel or 64 pixels per degree. In projection, the pixels are 92.6 km in size at the equator.

#### PROJECTED COORDINATES

The Mercator projection is used between latitudes ±57°, with a central meridian at 0° and latitude equal to the nominal scale at 0°. The Polar Stereographic projection is used for the polar regions north of the +55° parallel and south of the -55° parallel with a central meridian set both at 0°. The adopted equation of the ellipse is 23,996.9 km (Duxbury and others 2002; Seidelmann and others 2002).

#### CORDINATE SYSTEM

The MOLA data were initially referenced to an internally consistent inertial coordinate system using frame tracks of the MGS spacecraft, after adjusting appropriate values for the orientation of the MGS coordinate system relative to the International Astronomical Union (IAU) and the International Association of Geodesy (IAG) (Seidelmann and others 2002), these inertial coordinates were converted into the planet-fixed coordinates (longitude and latitude) used on this map. These values are then converted into the IAU/International Astronomical Union (IAU) standard of precession, the rotation rate of Mars, and a value for  $W_0$  of 176.630°, where  $W_0$  is the angle along the equator to the east, and the value of  $W_0$  was determined to be 176.630° (Seidelmann and others 2002). This value of  $W_0$  was chosen (Duxbury and others 2002) in order to place the 0° meridian through the center of the small (~500 m) crater Argyro, located in the crater Argy (Vaucoleurs and others 1973; Smith and others 2001). Longitude is measured from the east, and latitude is planetocentric as allowed by IAU/IAG standards (Seidelmann and others 2002) in accordance with current NASA and USGS standards (Duxbury and others 2002). A new grid (not yet released) has been added to the map as a reference to the west longitude/planetographic latitude system that is also allowed by IAU/IAG standards (Seidelmann and others 2002) and has also been used for Mars. The figure adopted to compute the planetary grid is an elliptical spherical model with a radius of 3396.19 km and a polar radius of 3376.2 km (Duxbury and others 2002; Seidelmann and others 2002).

#### MAPPING TECHNIQUES

To create the topographic base image, the original DEM produced by the MOLA team in Simple Cylindrical projection (consisting of 64 pixels per degree) was projected into the Mars Polar Stereographic projection. A shaded relief map was generated from each DEM with a scale of 30° from horizontal and a sun azimuth of 270°, as measured clockwise from north, and a vertical exaggeration of 100% (the same as is frequently used). This allows a long-standing USGS tradition in the shading between maps, and most closely resembles lighting conditions found on imagery. The DEM values were then mapped to a

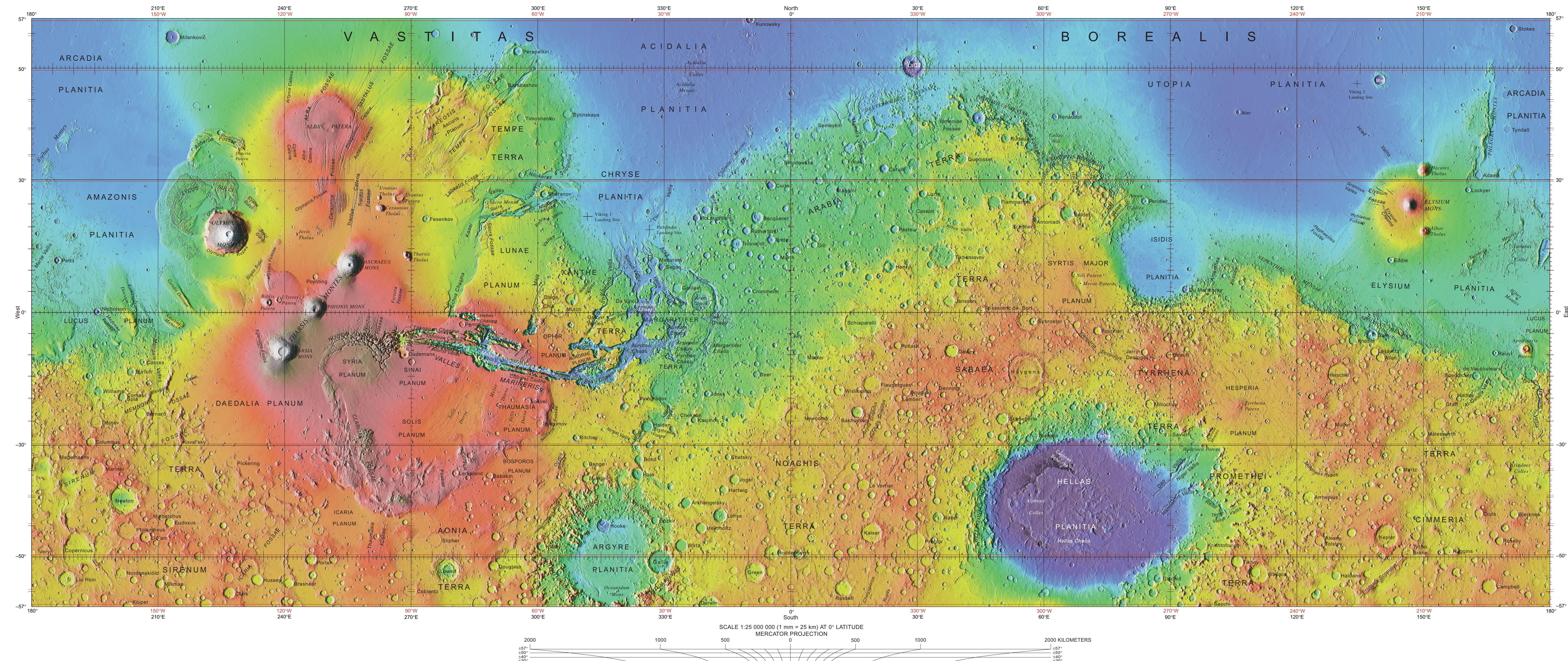
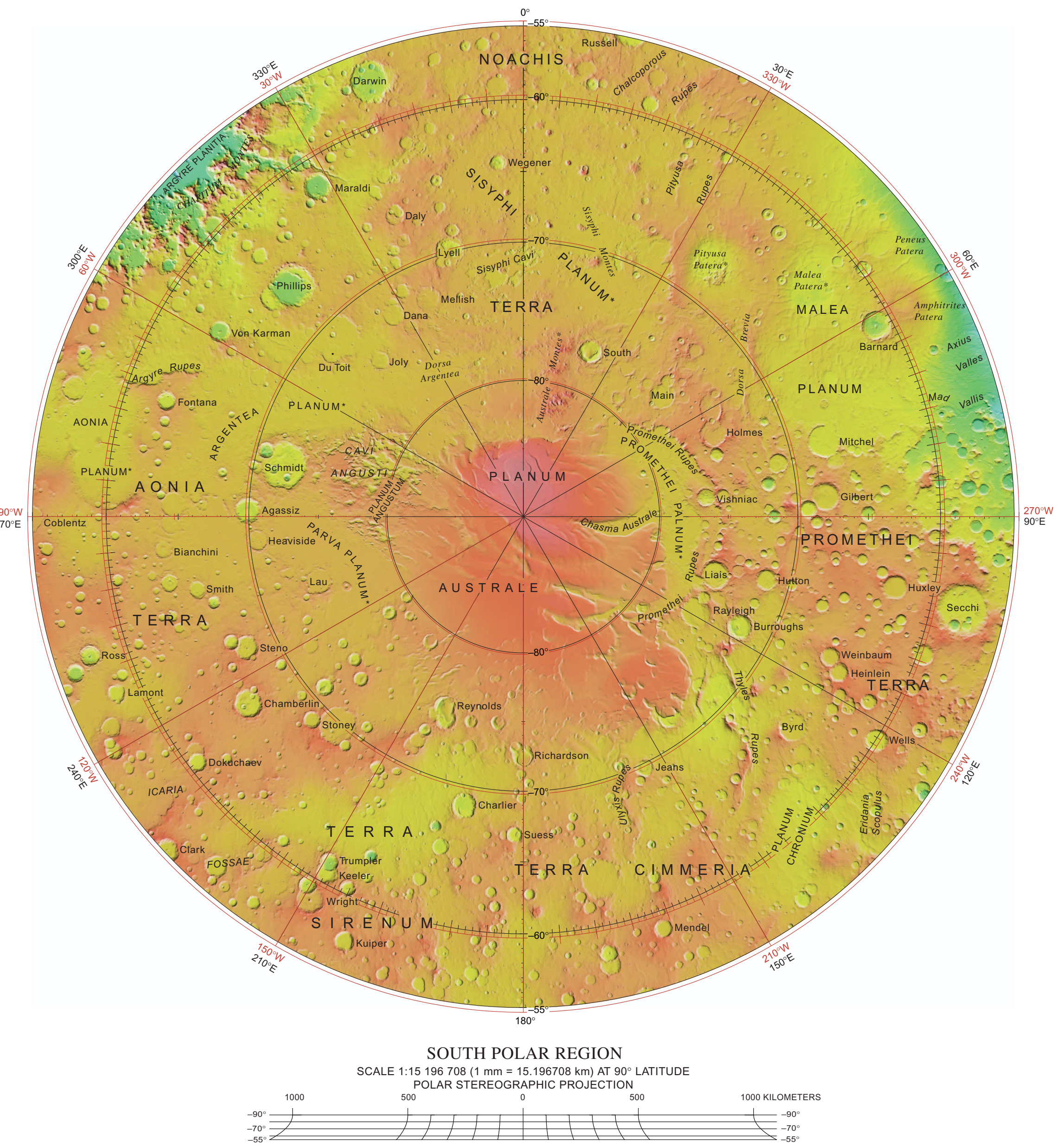
smooth global color look-up table. Note that the chosen color scheme simply represents elevation changes and is not intended to imply anything about surface characteristics (e.g. past or current presence of water or ice). These two files were merged and scaled to 1:25 million for the Mercator portion and 1:15,196,708 for the two Polar Stereographic portions, with a resolution of 300 dots per inch. The projections have a common scale of 1:13,923,113 at 25° latitude.

**NOMENCLATURE:**  
Names on this sheet are approved by the IAU and have been applied for feature names on the surface of Mars. For a list of names and their IAU-approved nomenclature for Mars, see the Gazetteer of Planetary Nomenclature at <http://planetarynames.usgs.gov>. Font style was chosen for readability. Names followed by an asterisk are provisionally approved.

M 25M RKN Abbreviation for Mars: 1:25,000,000 series, shaded relief (R), with color (K) and nomenclature (N). (Greeley and Batson, 1990).

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TOPOGRAPHIC MAP OF MARS  
M 25M RKN  
2002

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