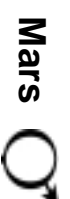




National Aeronautics and  
Space Administration

# Mars 6 Inch Mini Globes



The red planet **MARS** has inspired wild flights of imagination over the centuries, as well as intense scientific interest. Whether fancied to be the source of hostile invaders of Earth, the home of a dying civilization, or a rough-and-tumble mining colony of the future, Mars provides fertile ground for science fiction writers, based on seeds planted by centuries of scientific observations.

We know that Mars is a small rocky body once thought to be very Earth-like. Like the other “terrestrial” planets—Mercury, Venus, and Earth—its surface has been changed by volcanism, impacts from other bodies, movements of its crust, and atmospheric effects such as dust storms. It has polar ice caps that grow and recede with the change of seasons; areas of layered soils near the Martian poles suggest that the planet’s climate has changed more than once, perhaps caused by a regular change in the planet’s orbit. Martian tectonism—the formation and change of a planet’s crust—differs from Earth’s. Where Earth tectonics involve sliding plates that grind against each other or spread apart in the seafloors, Martian tectonics seem to be vertical, with hot lava pushing upwards through the crust to the surface. Periodically, great dust storms engulf the entire planet. The effects of these storms are dramatic, including giant dunes, wind streaks, and wind-carved features.

Scientists believe that 3.5 billion years ago, Mars experienced the largest known floods in the solar system. This water may even have pooled into lakes or shallow oceans. Yet the central question about Mars remains: where is the water? Where did the ancient flood water come from, how long did it last, and where did it go? At the present, Mars is too cold and its atmosphere is too thin to allow liquid water to exist at the surface for long. We know that some water exists today frozen in the polar ice caps, and enough water exists to form ice clouds, but the quantity of water required to carve Mars’ great channels and flood plains is not evident on the surface today. Recent images from NASA’s Mars Global Surveyor spacecraft suggest that underground reserves of water may break through the surface as springs. Unraveling the story of water on Mars is important to unlocking its past climate history, which will help us understand the evolution of all planets, including our own. Water is also believed to be a central ingredient for the initiation of life; the evidence of past or present water on Mars is expected to hold clues about past or pre-

sent life on Mars, as well as the potential for life elsewhere in the universe. And, before humans can safely go to Mars, we need to know much more about the planet’s environment, including the availability of resources such as water.

Mars has some remarkable geological characteristics including: the largest volcanic mountain in the solar system, Olympus Mons (27 km high and 600 km across); volcanoes in the northern Tharsis region that are so huge they deform the planet’s roundness; and a gigantic equatorial rift valley, the Valles Marineris. This canyon system stretches a distance equivalent to the distance from New York to Los Angeles; Arizona’s Grand Canyon could easily fit into one of the side canyons of this great chasm.

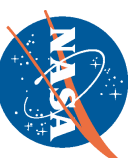
Mars also has two small moons, Phobos and Deimos. Although no one knows how they formed, they may be asteroids shared by Mars’ gravity.

## Fast Facts

<b>Namesake</b>	Roman God of War
<b>Distance from Sun</b>	
<b>Maximum</b>	249 million km
<b>Minimum</b>	206 million km
<b>Distance from Earth</b>	
<b>Maximum</b>	399 million km
<b>Minimum</b>	56 million km
<b>Rotational Period</b>	24.6 hours
<b>Equatorial Diameter</b>	6,786 km
<b>Equatorial Inclination to Ecliptic</b>	25°.2
<b>Gravity</b>	38% of Earth’s
<b>Atmosphere</b>	
<b>Main Component</b>	Carbon Dioxide
<b>Pressure at Surface</b>	4–8 millibars (vs 1,013 on Earth)
<b>Temperature Range</b>	-143°C to +17°C
<b>Moons (2)</b>	Phobos (Fear), 21 km mean diameter Deimos (Panic), 12 km mean diameter
<b>Rings</b>	None
<b>Orbital Eccentricity</b>	0.093
<b>Orbital Inclination to Ecliptic</b>	1° 8.5
<b>Magnetic Field Density</b>	Localized at surface; not global.

## Significant Dates

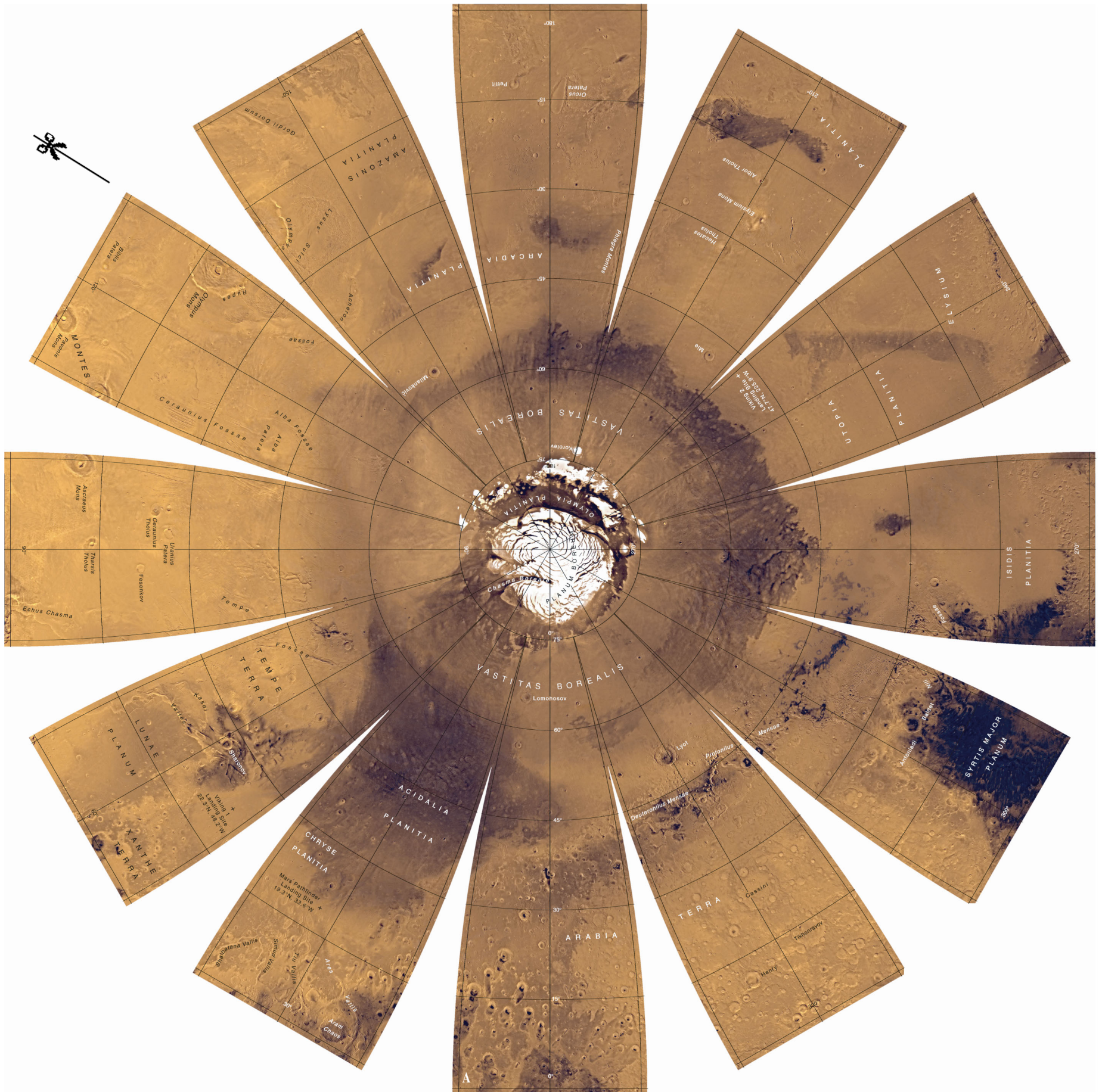
- 1965—Mariner 4 made first close-up pictures of the surface during flyby.
- 1969—Mariner 6 and Mariner 7 flybys resulted in high resolution images of the equatorial region and southern hemisphere.
- 1971—Mariner 9 became first satellite to orbit another planet.
- 1973—U.S.S.R. Mars 3 and Mars 5 first attempt to land on Mars.
- 1976—U.S.A. Vikings 1 and 2 orbited Mars. Viking Lander 1 provided first sustained surface science. Viking Lander 2 discovered water frost on the surface.
- 1988—U.S.S.R. probe Phobos returned detailed pictures of Phobos.
- 1996—Launch Mars Global Surveyor and Mars Pathfinder.
- 1997—Mars Pathfinder lands on Mars. Sojourner Rover explores Ares Vallis area for 3 months.
- 1997—Mars Global Surveyor maps the surface of Mars from orbit present



### References

- 1) Mars Exploration: <http://mars.jpl.nasa.gov/>
- 2) Planetary Photo Journal: <http://photojournal.jpl.nasa.gov/>
- 3) Views of the Solar System: <http://www.solarviews.com/eng/mars.htm>
- 4) Stardate, The University of Texas of Austin, McDonald Observatory, 2609 University Ave., #3.118, Austin, TX 78712

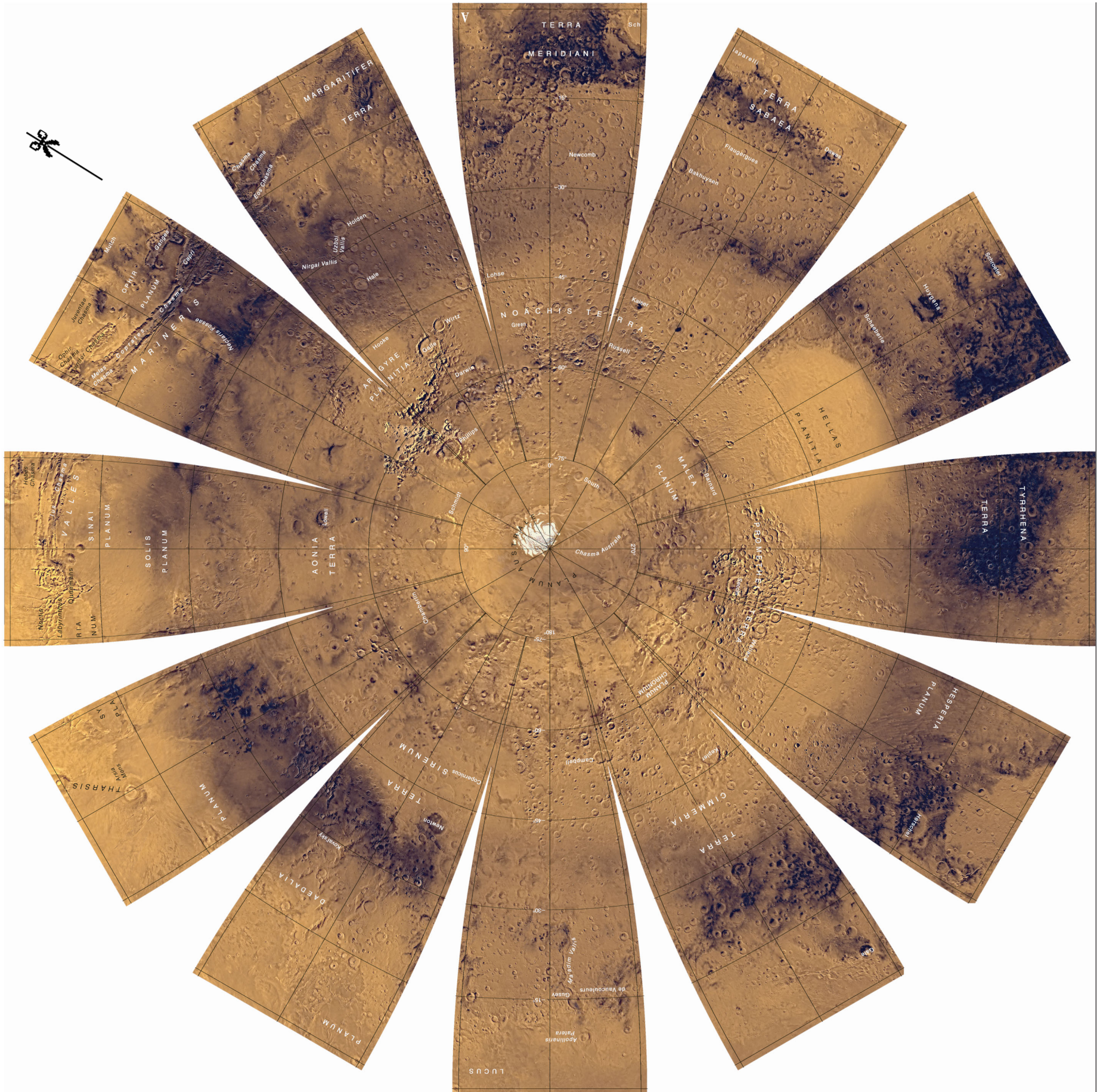
North Hemisphere



### Instructions for constructing a 6 inch mini globe

- 1.) Cut out the north and south hemispheres. Make sure to remove all the white space surrounding the petals.
- 2.) After adding a small amount of glue to the center of the north hemisphere, glue it onto the 6 inch globe.
- 3.) Glue each petal down, starting at one end and proceeding in order around the 6 inch globe.
- 4.) Place a small amount of glue on the south hemisphere petal labeled with an 'A'. Line up this petal with the corresponding northern hemisphere petal which is also labeled with an 'A' and glue to the 6 inch globe.
- 5.) Glue down the center of the southern hemisphere.
- 6.) Glue each remaining petal down, starting next to the petal already in place and proceeding in order around the 6 inch globe.

South Hemisphere



### Instructions for constructing a 6 inch mini globe

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- 2.) After adding a small amount of glue to the center of the north hemisphere, glue it onto the 6 inch globe.
- 3.) Glue each petal down, starting at one end and proceeding in order around the 6 inch globe.
- 4.) Place a small amount of glue on the south hemisphere petal labeled with an 'A'. Line up this petal with the corresponding northern hemisphere petal which is also labeled with an 'A' and glue to the 6 inch globe.
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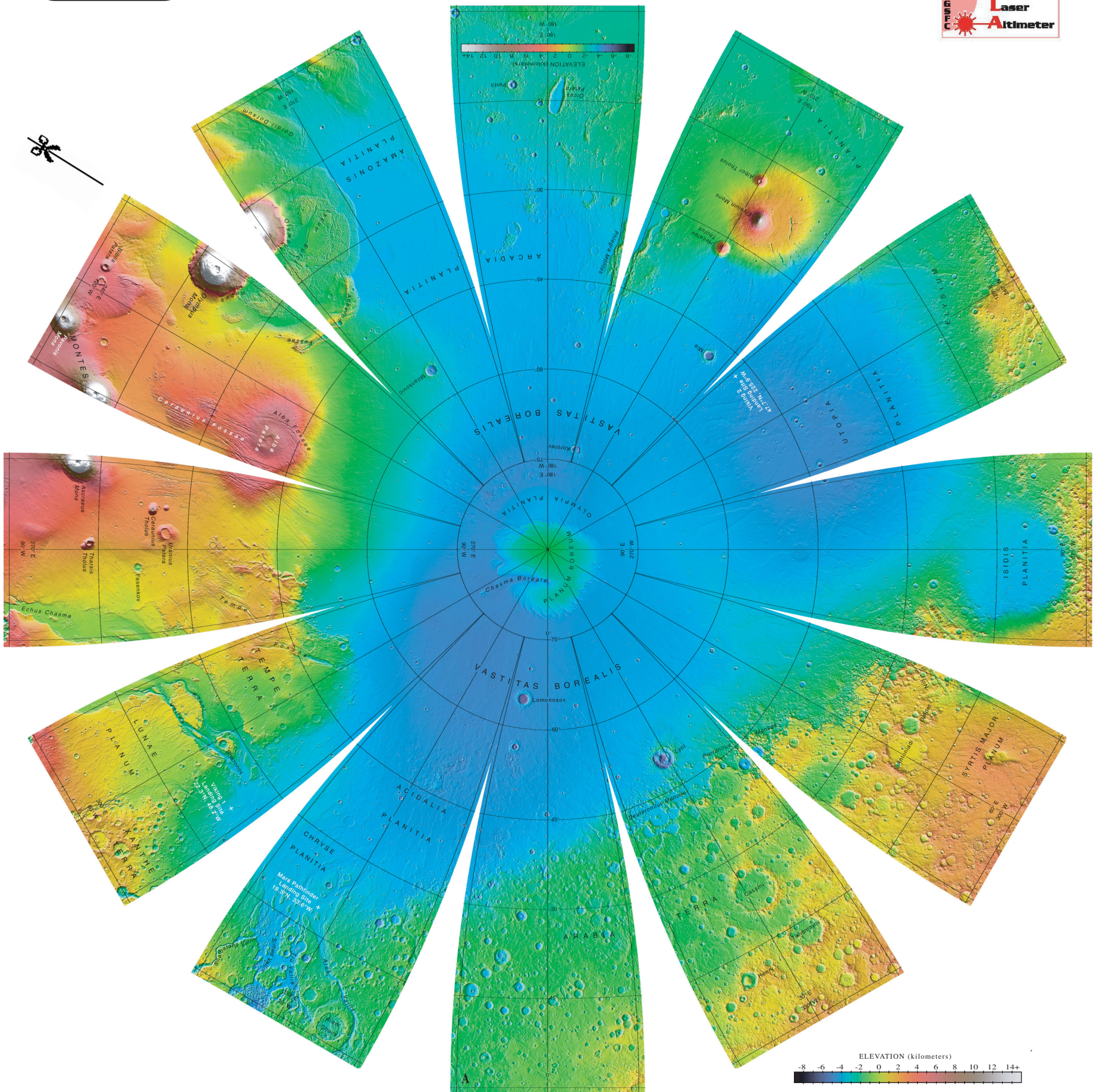


# Mars Topography

## in a "Flower Petal" Projection for Making Globes

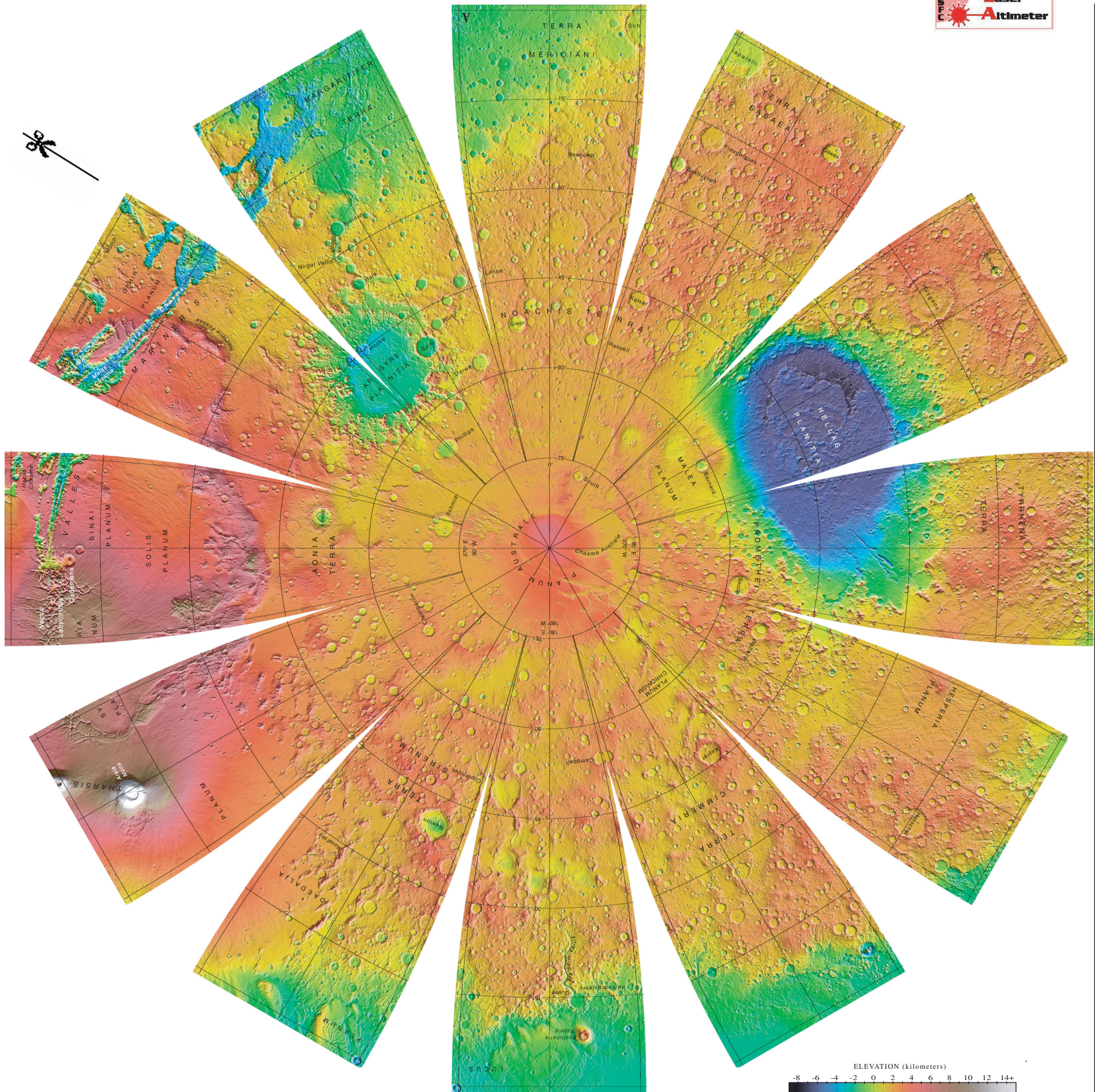


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