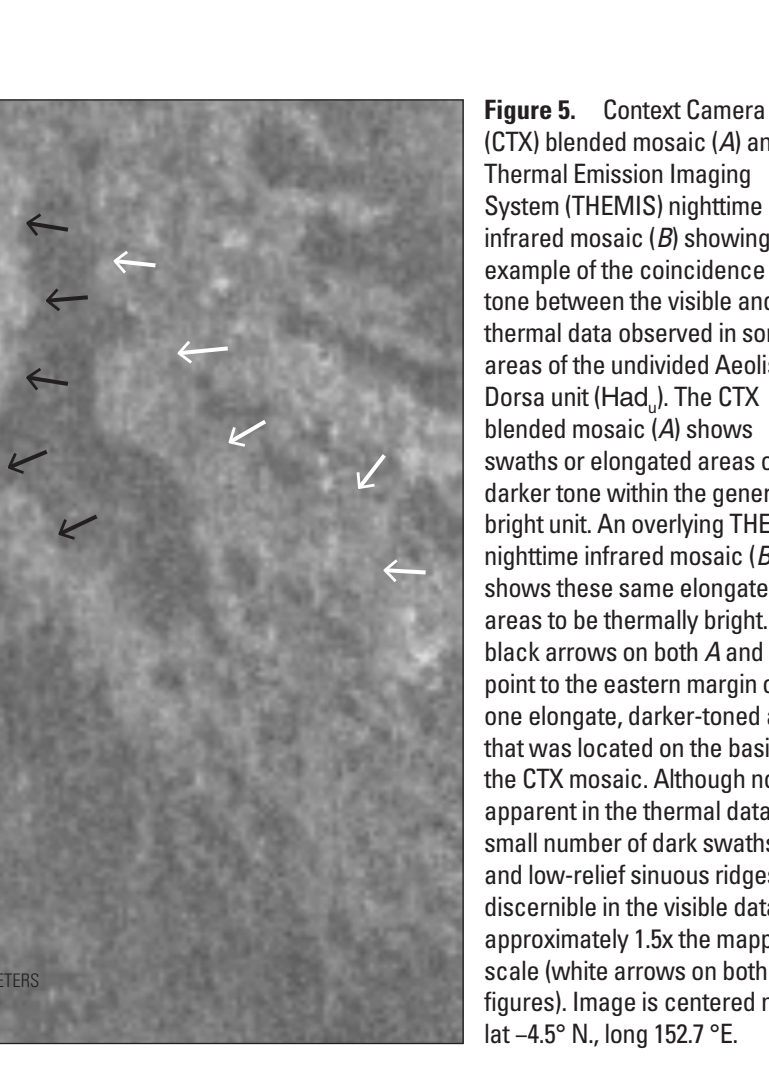
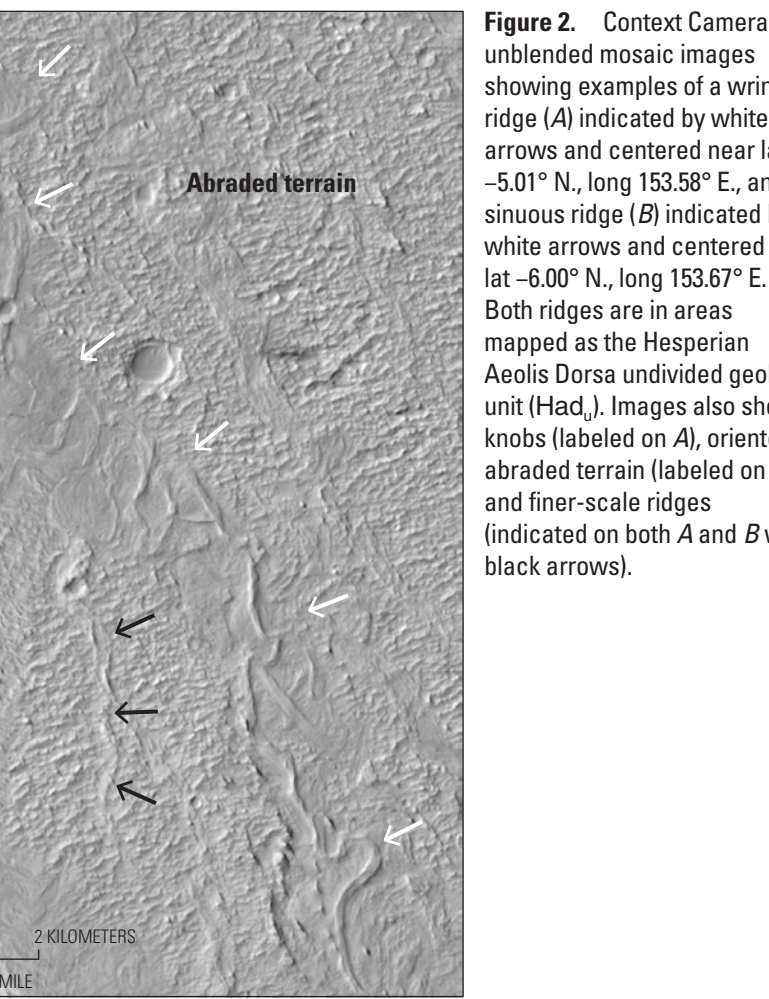
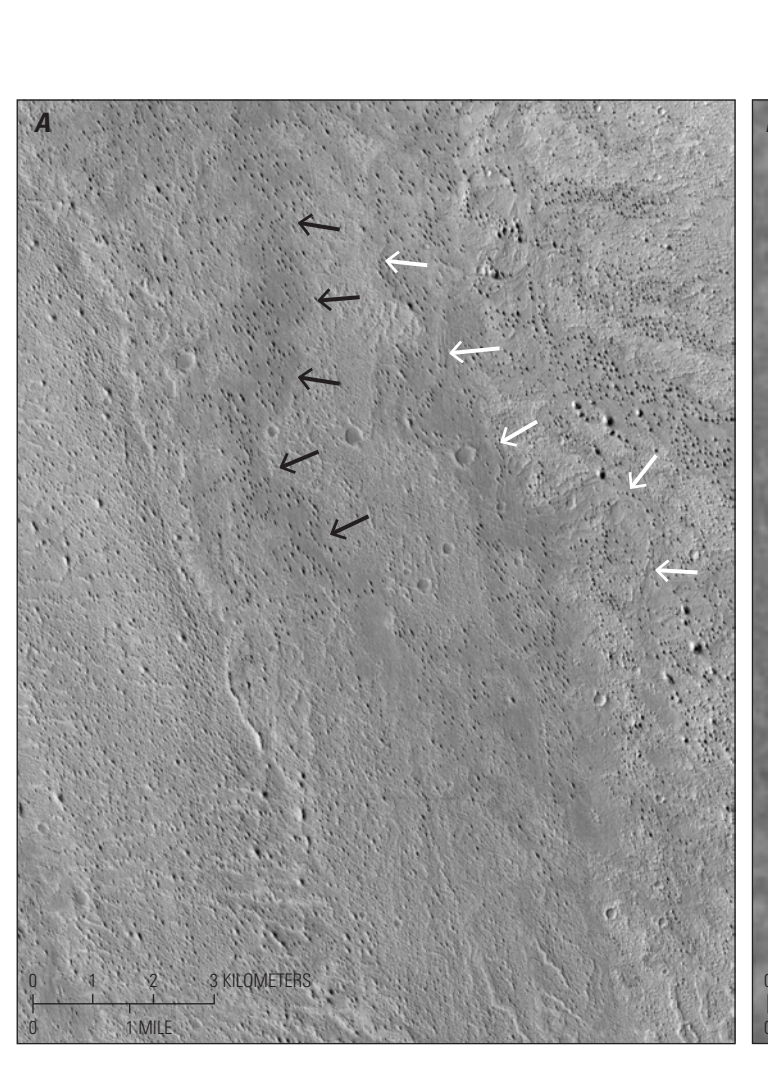
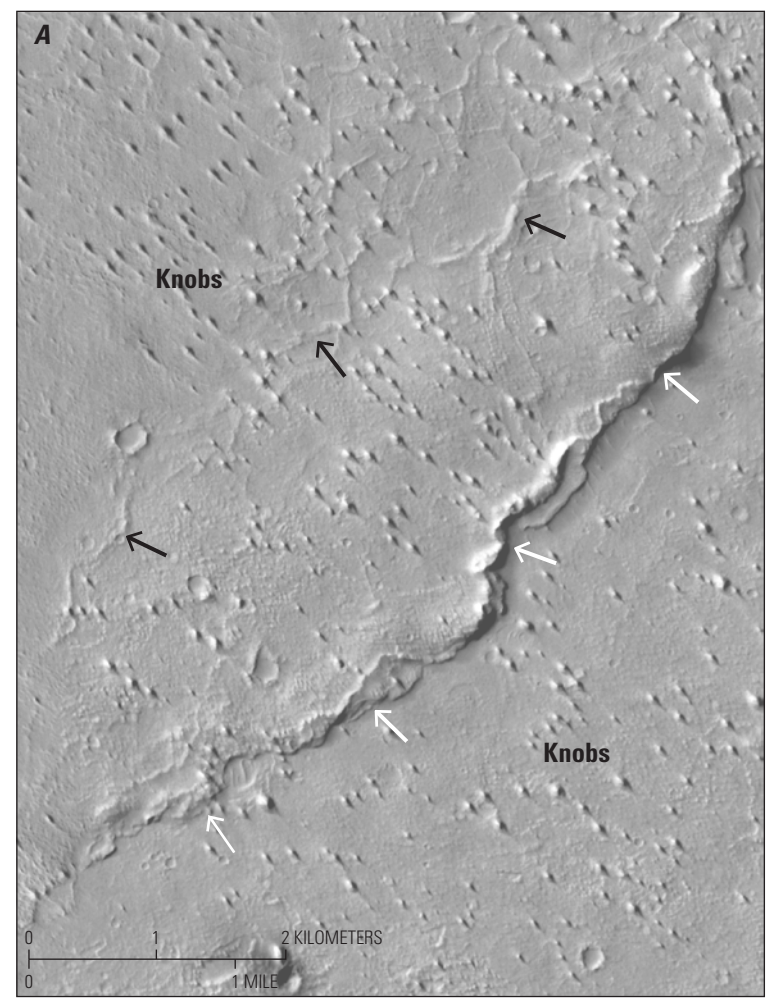
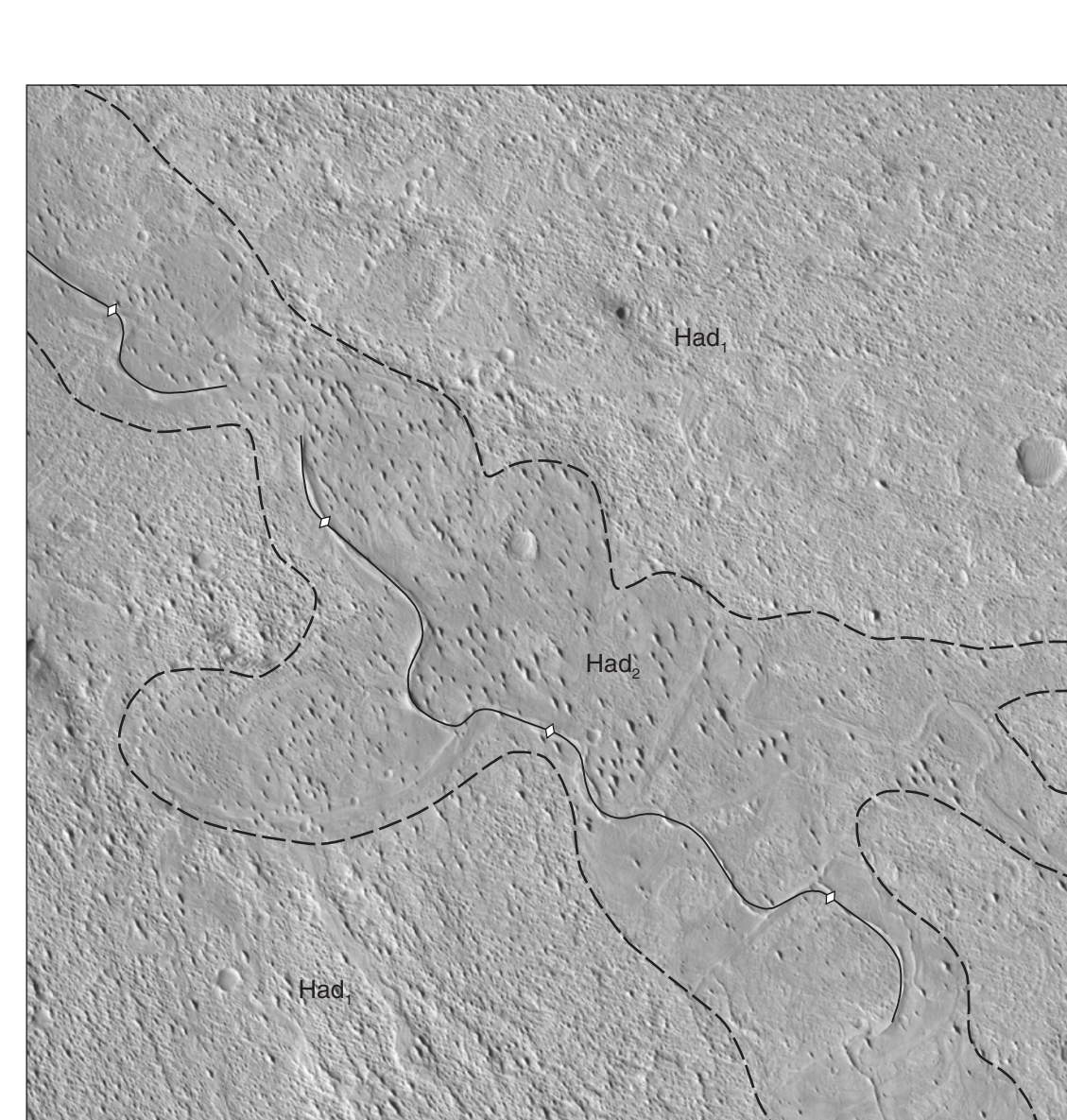
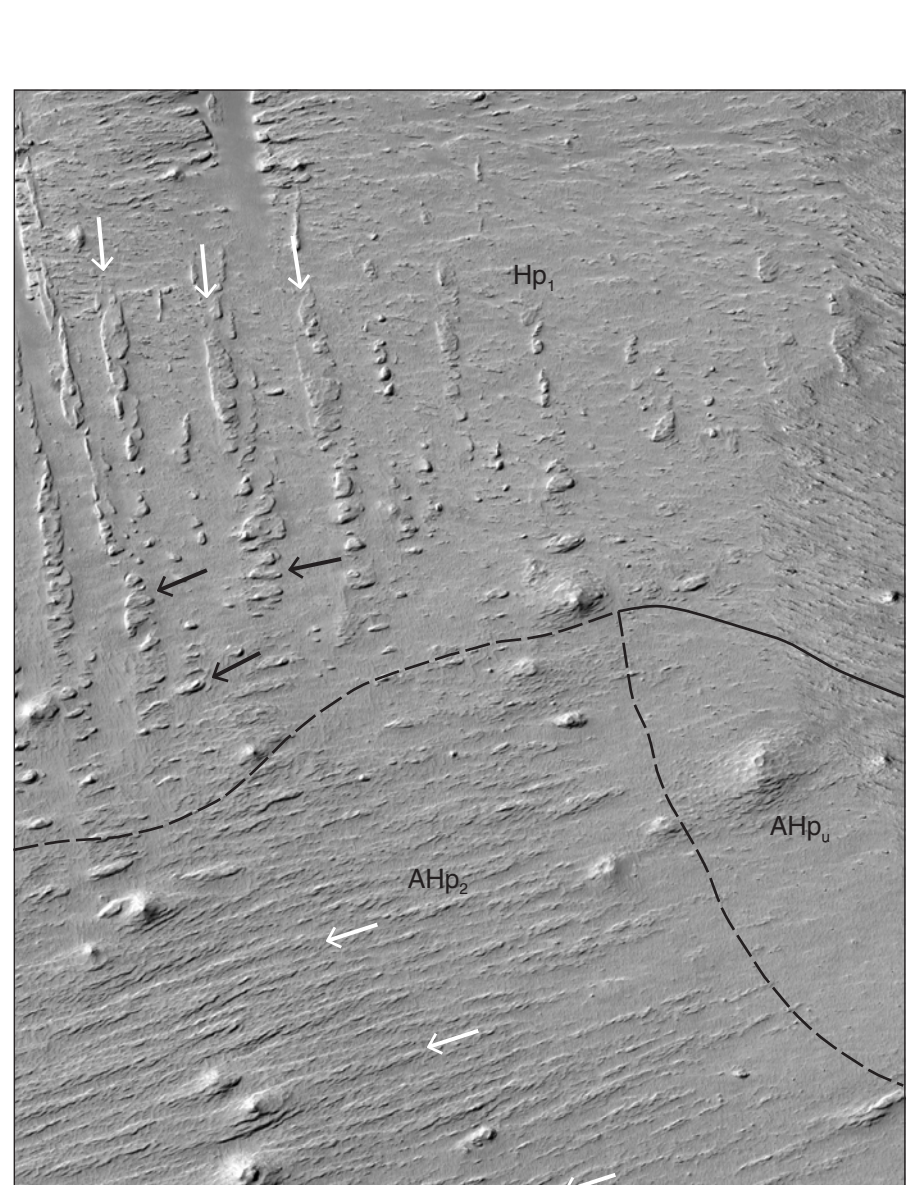
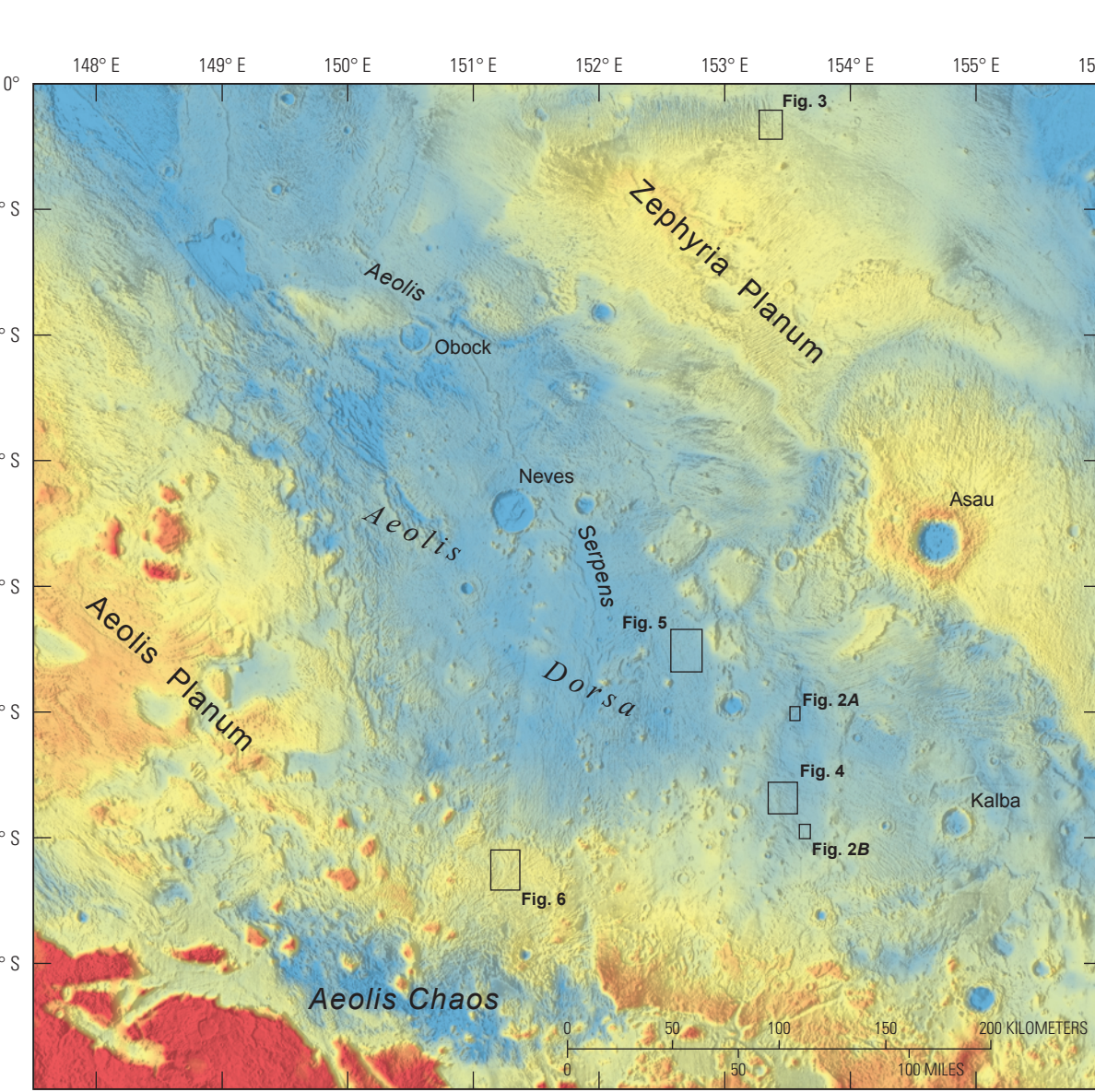
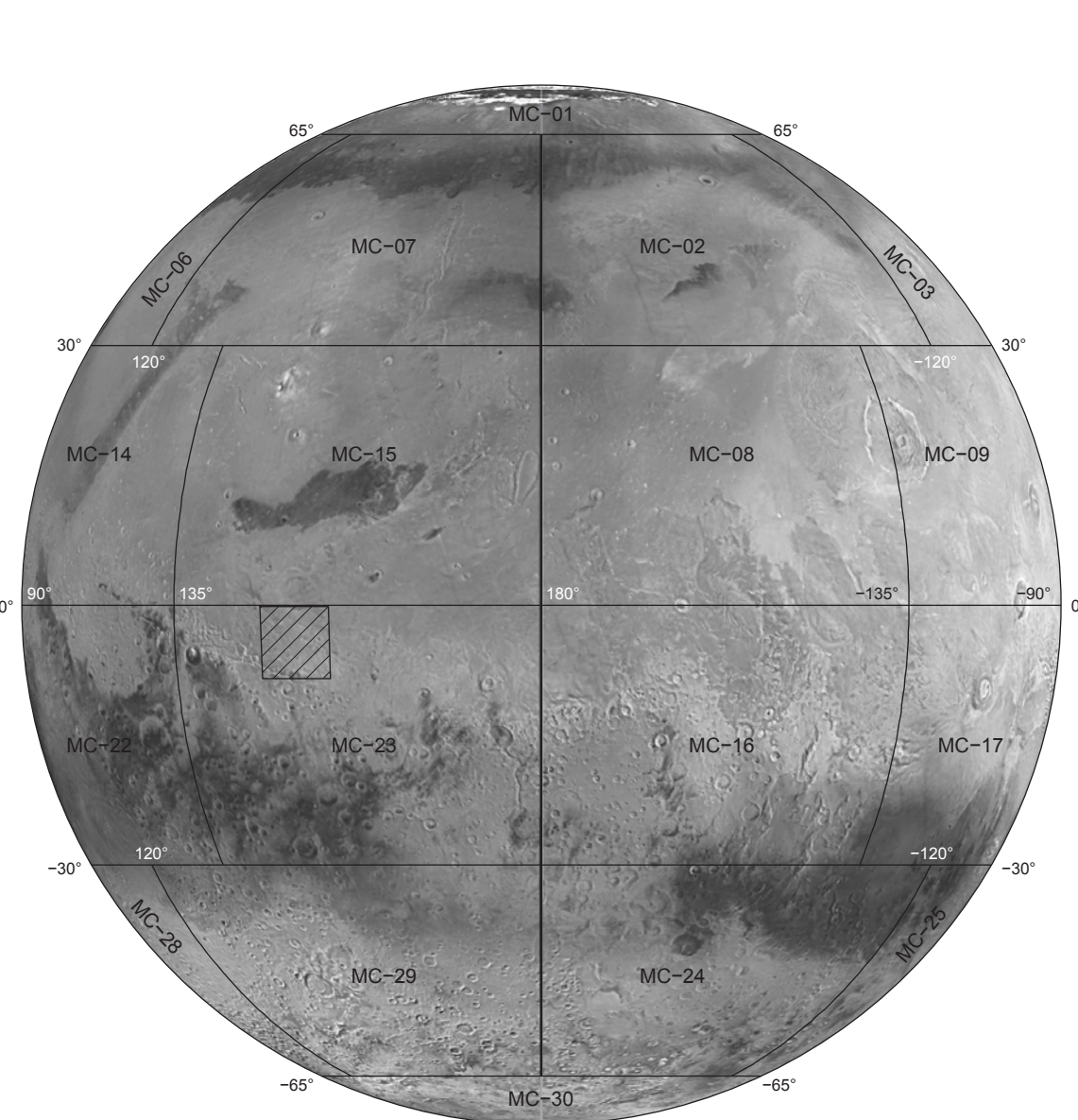


Figure 1. Map of the Aeolis Dorsa region using colorized Mars Orbiter Laser Altimeter topography overlain on Context Camera CTX imagery and mosaic of Thermal Emission Imaging System (THEMIS) daytime infrared data to 15 arc sec without CTX data coverage. Geographic location names designated by the International Astronomical Union are shown, and labeled black boxes indicate the locations of subsequent figures.



Geologic Map of the Aeolis Dorsa Region, Mars

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