



## HIGH RESOLUTION IMAGING SCIENCE EXPERIMENT



# DTM PDS RELEASES

*September 2021*

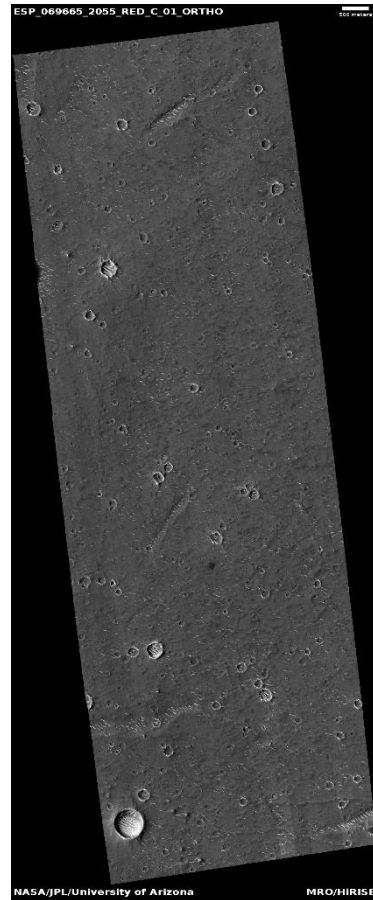
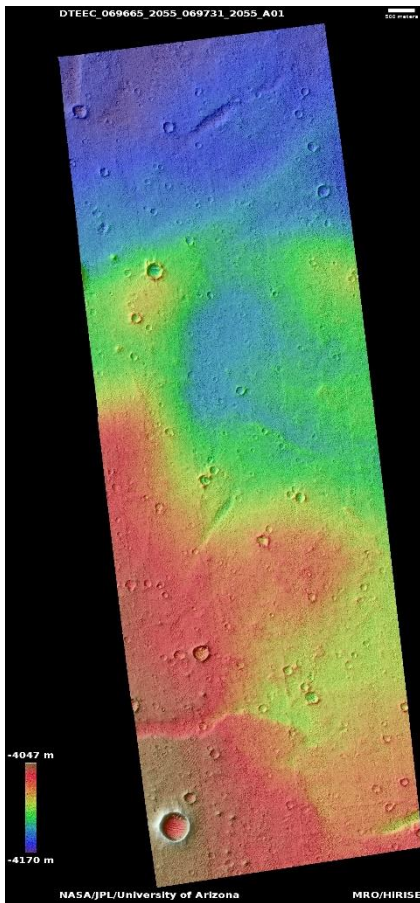
Edited by Kris Akers | UA

### DTMs Included this Month

Utopia Planitia.....	1
Utopia Planitia.....	2
Scalloped surface in Utopia region.....	3
Stratigraphy exposed in walls of Hephaestus.....	4
Small channel winding between knobs in Tartarus Colles.....	5
Possible phyllosilicates in Libya Montes.....	6
Possible carbonate in Libya Montes region.....	7

# Utopia Planitia

DTEEC\_069665\_2055\_069731\_2055\_A01



25.1°N 109.9°E

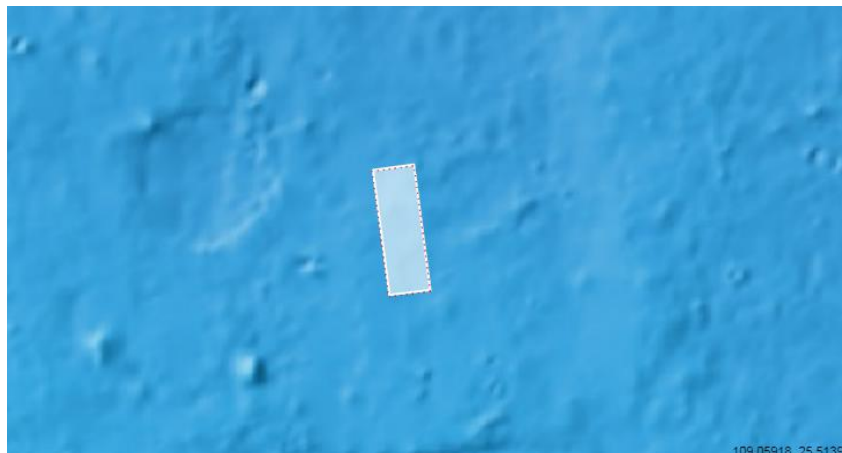
DTM Producer: UA | Shavonne Morin

Stereo Pair:

ESP\_069665\_2055

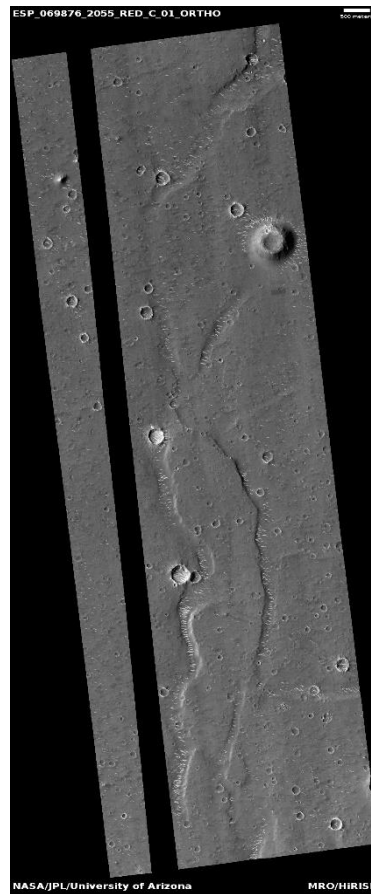
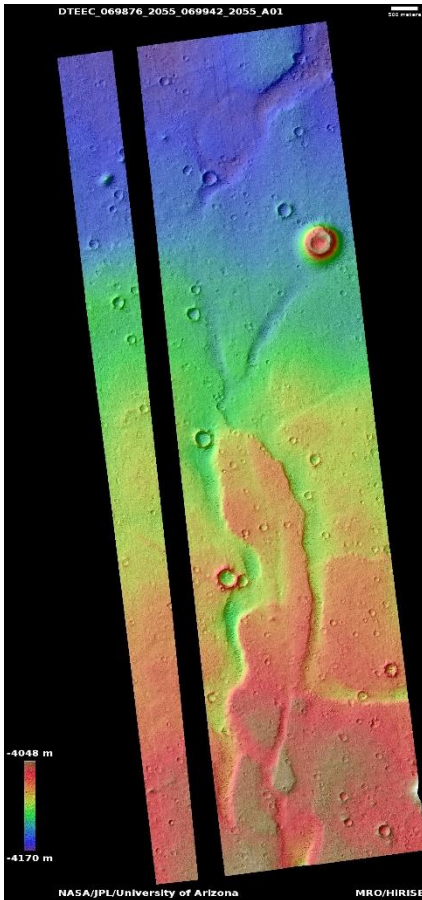
ESP\_069731\_2055

For more details about this DTM, visit:  
[https://www.uahirise.org/dtm/dtm.php?ID=ESP\\_069665\\_2055](https://www.uahirise.org/dtm/dtm.php?ID=ESP_069665_2055)



# Utopia Planitia

DTEEC\_069876\_2055\_069942\_2055\_A01



25.1°N 109.8°E

DTM Producer: UA | Shavonne Morin

Stereo Pair:

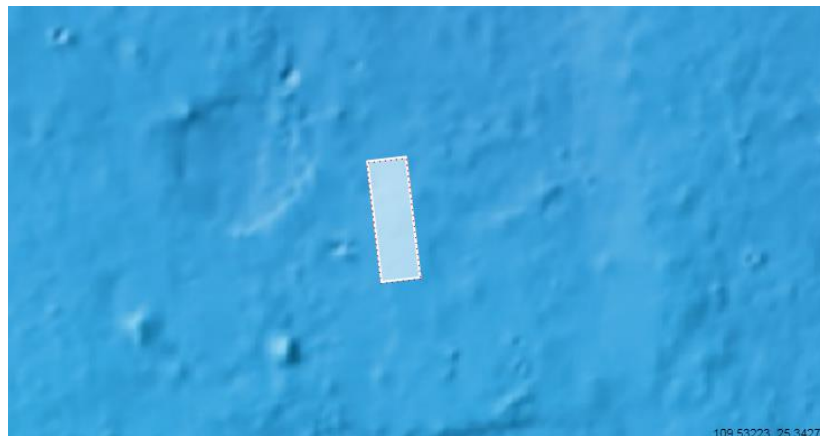
ESP\_069876\_2055

ESP\_069942\_2055

For more details about this DTM, visit:

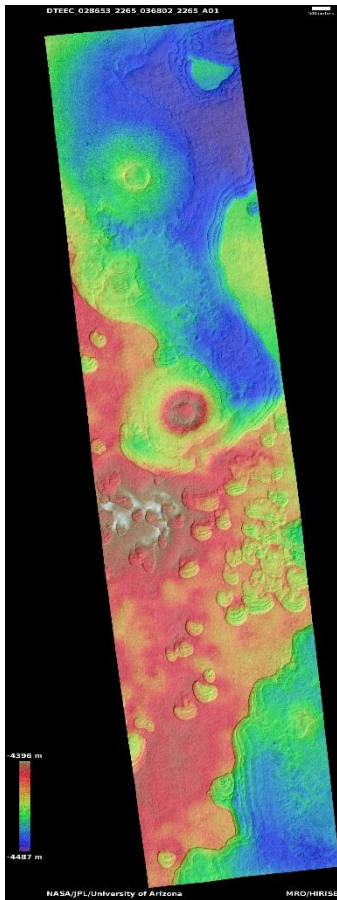
[https://www.uahirise.org/dtm/dtm.php?](https://www.uahirise.org/dtm/dtm.php?ID=ESP_069876_2055)

[ID=ESP\\_069876\\_2055](https://www.uahirise.org/dtm/dtm.php?ID=ESP_069876_2055)



# Scalloped surface in Utopia region

DTEEC\_028653\_2265\_036802\_2265\_A01



46.0°N 90.7°E

DTM Producer: UA | Kris Akers

Stereo Pair:

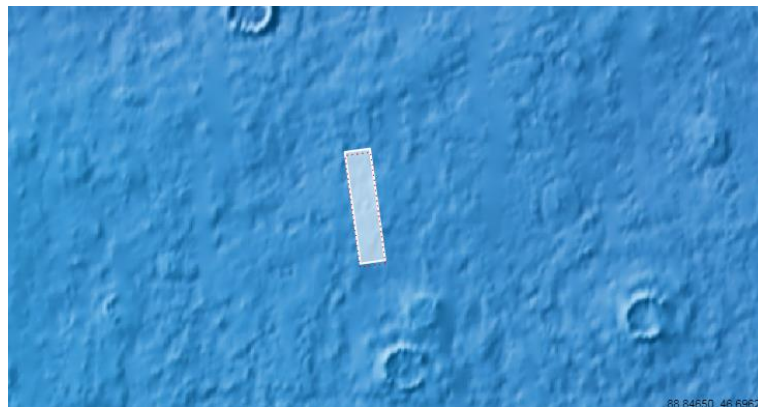
ESP\_028653\_2265

ESP\_036802\_2265

For more details about this DTM, visit:

[https://www.uahirise.org/dtm/dtm.php?](https://www.uahirise.org/dtm/dtm.php?ID=ESP_028653_2265)

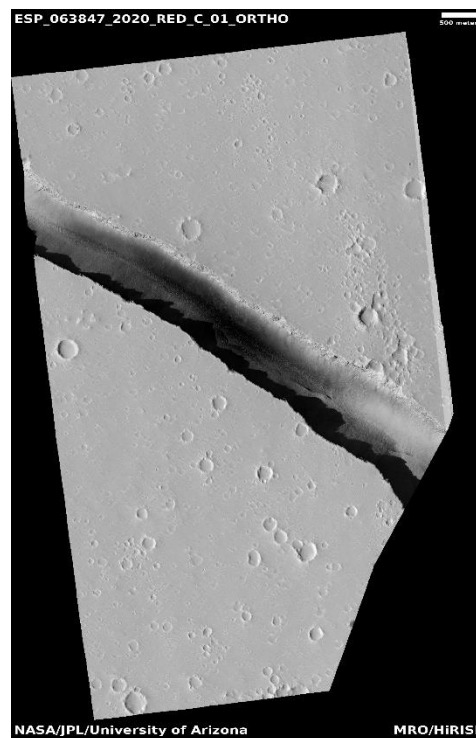
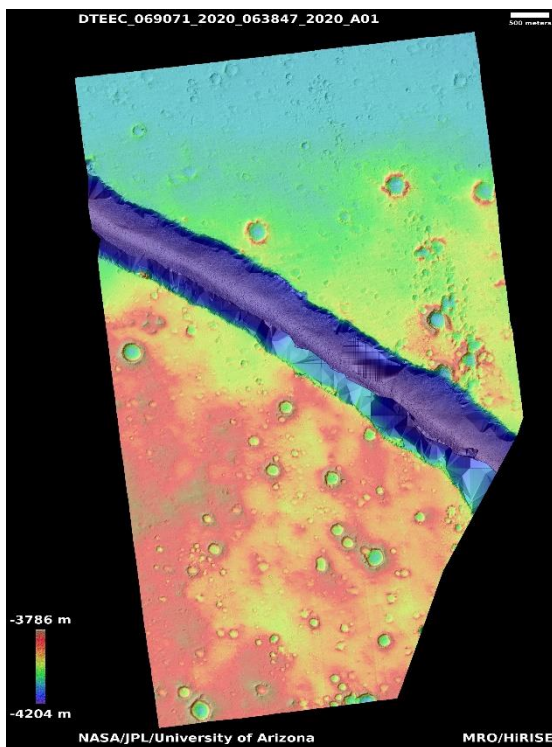
[ID=ESP\\_028653\\_2265](https://www.uahirise.org/dtm/dtm.php?ID=ESP_028653_2265)





# Stratigraphy exposed in walls of Hephaestus

DTEEC\_069071\_2020\_063847\_2020\_A01



21.8°N 122.1°E

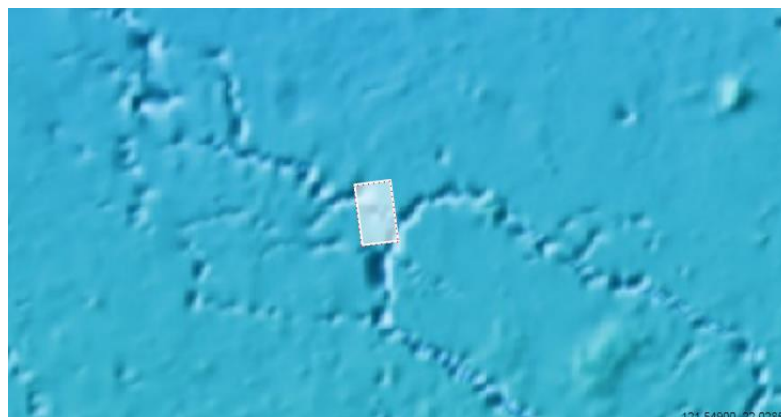
DTM Producer: UA | Kris Akers

Stereo Pair:

ESP\_069071\_2020

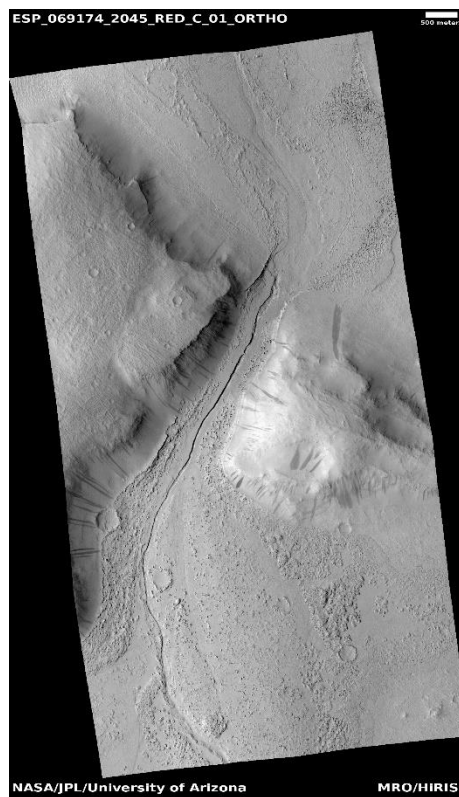
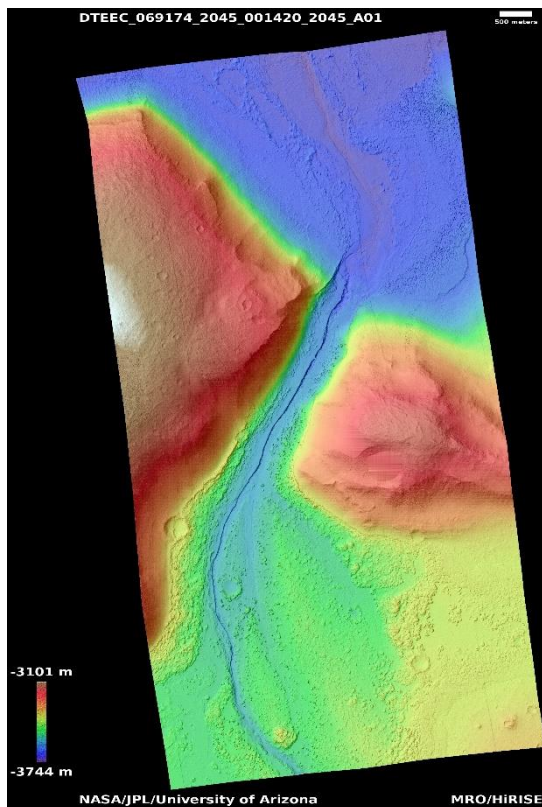
ESP\_063847\_2020

For more details about this DTM, visit:  
[https://www.uahirise.org/dtm/dtm.php?ID=ESP\\_069071\\_2020](https://www.uahirise.org/dtm/dtm.php?ID=ESP_069071_2020)



# Small channel winding between knobs in Tartarus Colles

DTEEC\_069174\_2045\_001420\_2045\_A01



24.5°N 188.1°E

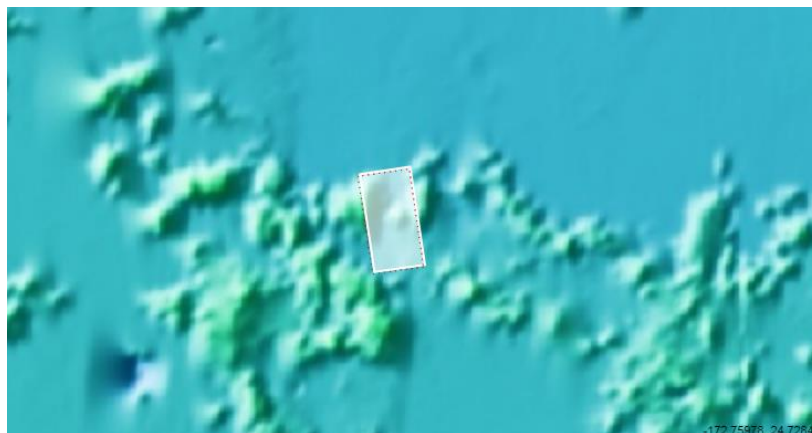
DTM Producer: UA | Shavonne Morin

Stereo Pair:

ESP\_069174\_2045

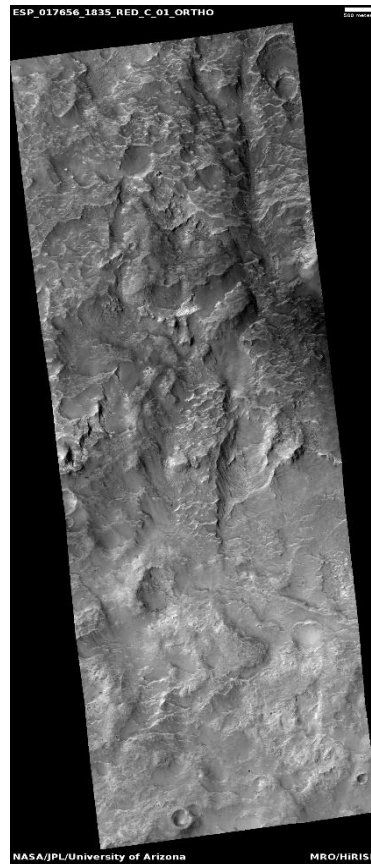
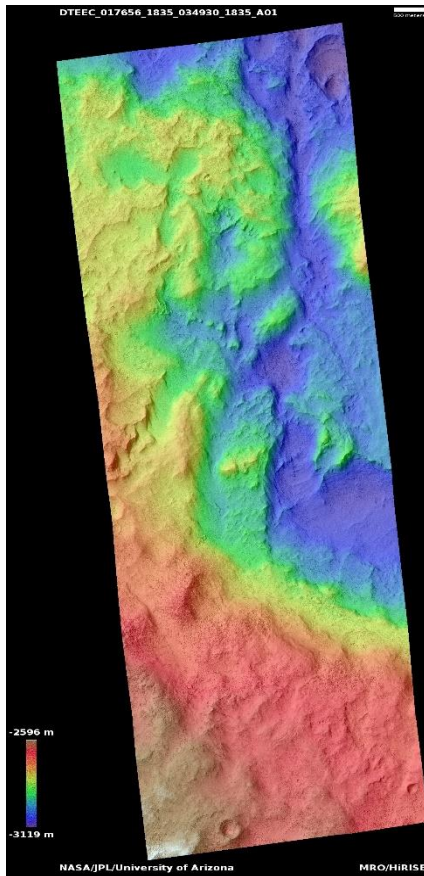
PSP\_001420\_2045

For more details about this DTM, visit:  
[https://www.uahirise.org/dtm/dtm.php?ID=ESP\\_069174\\_2045](https://www.uahirise.org/dtm/dtm.php?ID=ESP_069174_2045)



# Possible phyllosilicates in Libya Montes

DTEEC\_017656\_1835\_034930\_1835\_A01



3.2°N 84.6°E

DTM Producer: UA | Shavonne Morin

Stereo Pair:

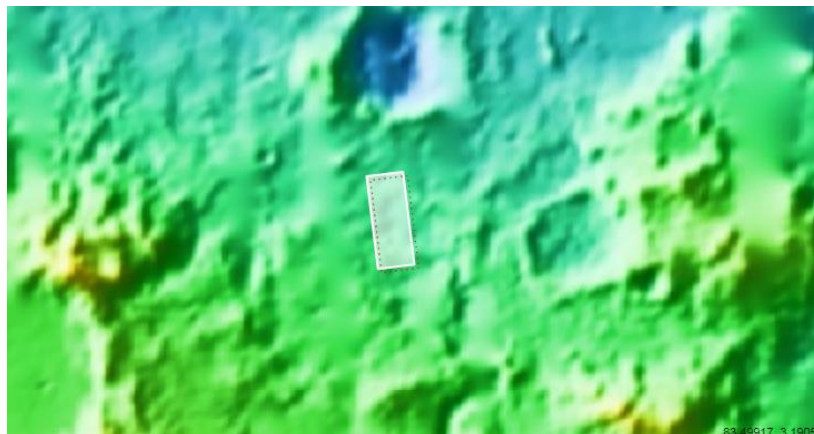
ESP\_017656\_1835

ESP\_034930\_1835

For more details about this DTM, visit:

[https://www.uahirise.org/dtm/dtm.php?](https://www.uahirise.org/dtm/dtm.php?ID=ESP_017656_1835)

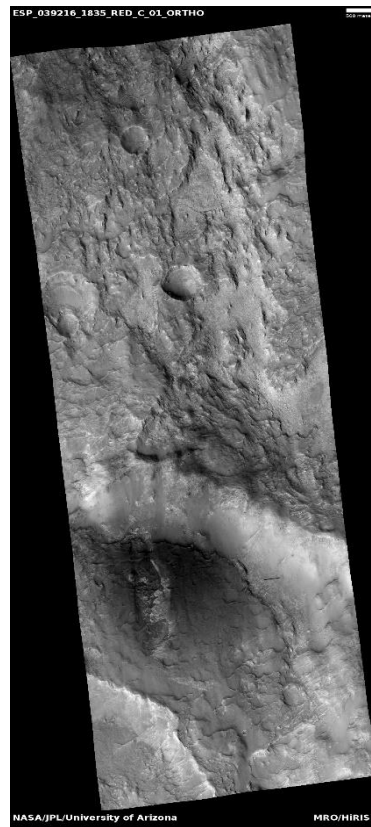
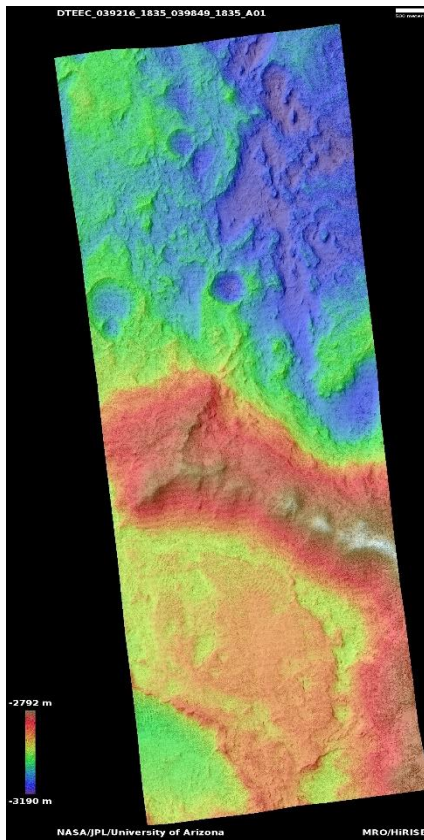
[ID=ESP\\_017656\\_1835](https://www.uahirise.org/dtm/dtm.php?ID=ESP_017656_1835)





# Possible carbonate in Libya Montes region

DTEEC\_039216\_1835\_039849\_1835\_A01



3.3°N 84.6°E

DTM Producer: UA | Shavonne Morin

Stereo Pair:

ESP\_039216\_1835

ESP\_039849\_1835

For more details about this DTM, visit:

[https://www.uahirise.org/dtm/dtm.php?](https://www.uahirise.org/dtm/dtm.php?ID=ESP_039216_1835)

[ID=ESP\\_039216\\_1835](https://www.uahirise.org/dtm/dtm.php?ID=ESP_039216_1835)

