

Where are Mars' Hypothesized Ocean Shorelines? Large Lateral and Topographic Offsets Between Different Versions of Paleoshoreline Maps.

Steven F. Sholes^{1,2,3}, Zachary I. Dickeson^{4,5}, David R. Montgomery¹, and David C. Catling^{1,2}

¹Department of Earth and Space Sciences, University of Washington, Seattle, WA, USA.

²Astrobiology Program, University of Washington, Seattle, WA, USA.

³Jet Propulsion Laboratory, California Institute of Technology, Pasadena, CA, USA

⁴Department of Earth Sciences, Natural History Museum, London, UK.

⁵Department of Earth and Planetary Sciences, Birkbeck College, University of London, London, UK.

Corresponding author: Steven F. Sholes (sfsholes@uw.edu)

Key Points:

- Remapping segments of the putative Mars shorelines finds modern interpolated maps diverge up to 500 km from original geomorphic maps.
- Published maps of the Arabia and Deuteronilus Levels have similar mean lateral offsets of 140 km and 180 km with 1,000 km max offsets.
- A large portion of the topographic disparity of the Arabia Level may be explained through these inconsistent mappings over time.

1 Abstract

2 Mars' controversial hypothesized ocean shorelines have been found to deviate significantly from
3 an expected equipotential surface. While multiple deformation models have been proposed to
4 explain the wide range of elevations, here we show that the historical locations used in the
5 literature and in these models vary widely. We find that the most commonly used version of the
6 Arabia Level does not follow the originally described contact and can deviate laterally by ~500
7 km in Deuteronilus Mensae. A meta-analysis of different published maps shows that, globally,
8 the minimum lateral offsets between the locations of the putative Arabia and Deuteronilus
9 shorelines vary by an average of 141 ± 142 km and 180 ± 177 km, respectively. This leads to mean
10 elevations of the Arabia Level that vary by up to 2.2 km between different mappings, and
11 topographic ranges within each global mapping ranging from 2.7 to 7.7 km. The younger
12 Deuteronilus Level has less topographic variation as it largely follows a formal contact (the
13 Vastitas Borealis Formation) within the relatively flat northern plains. Given the high variance in
14 position (spatial and topographic) of the maps, the use of such data and conclusions based on
15 them are potentially problematic.

16 Plain Language Summary

17 Whether oceans ever existed on Mars is controversial, with support largely coming from
18 hypothesized ancient shorelines. As with modern shorelines on Earth, possible ancient martian
19 shorelines are expected to be approximately level, but past studies found that the two main global
20 shoreline mappings have elevation ranges from about one to several kilometers, respectively.
21 Here, we remap segments of the proposed shorelines based on their original geomorphic
22 definitions and find that modern maps vary laterally by hundreds of kilometers from our
23 segments mapped using higher-resolution data. Additionally, we compare maps of potential
24 shorelines over time. We find that maps are both inconsistent and inaccurate with their
25 placement of hypothesized shorelines. Lateral offsets between different maps locally exceed a
26 thousand kilometers. This disagreement with the poorly-understood location of the potential
27 shorelines can explain, in part, the observed elevation differences. Our results question the
28 usefulness of putative shorelines as evidence for ancient martian oceans and implies the need for
29 more detailed, revised mappings and scrutiny.

30 1 Introduction

31 Multiple ocean shorelines have been proposed that encircle the northern plains of Mars
32 (Figure 1) but they are controversial (e.g., Carr & Head, 2003; Dickeson & Davis, 2020). Past
33 oceans would imply many constraints on the past climate, habitability, and hydrological
34 evolution of the planet. Putative paleoshorelines have been described as “the most compelling
35 evidence that Mars once had oceans” (Zuber, 2018), but two major problems confront their
36 interpretation: 1) detailed localized geomorphological studies of the putative shorelines
37 consistently find little to no evidence of coastal landforms (e.g., Ghatan & Zimelman, 2006;
38 Malin & Edgett, 1999; Sholes, 2019; Sholes et al., 2019) contrary to limited studies of south
39 Isidis (Erkeling et al., 2014; Erkeling et al., 2012) and broader regional analyses (e.g., Clifford &
40 Parker, 2001; Parker et al., 1993; Parker et al., 2010; Parker et al., 1989), and 2) the mapped
41 features vary by multiple kilometers in elevation across the planet in contrast to an expected
42 equipotential surface (Carr & Head, 2003) (Figure 2). Here, we set aside the validity of these

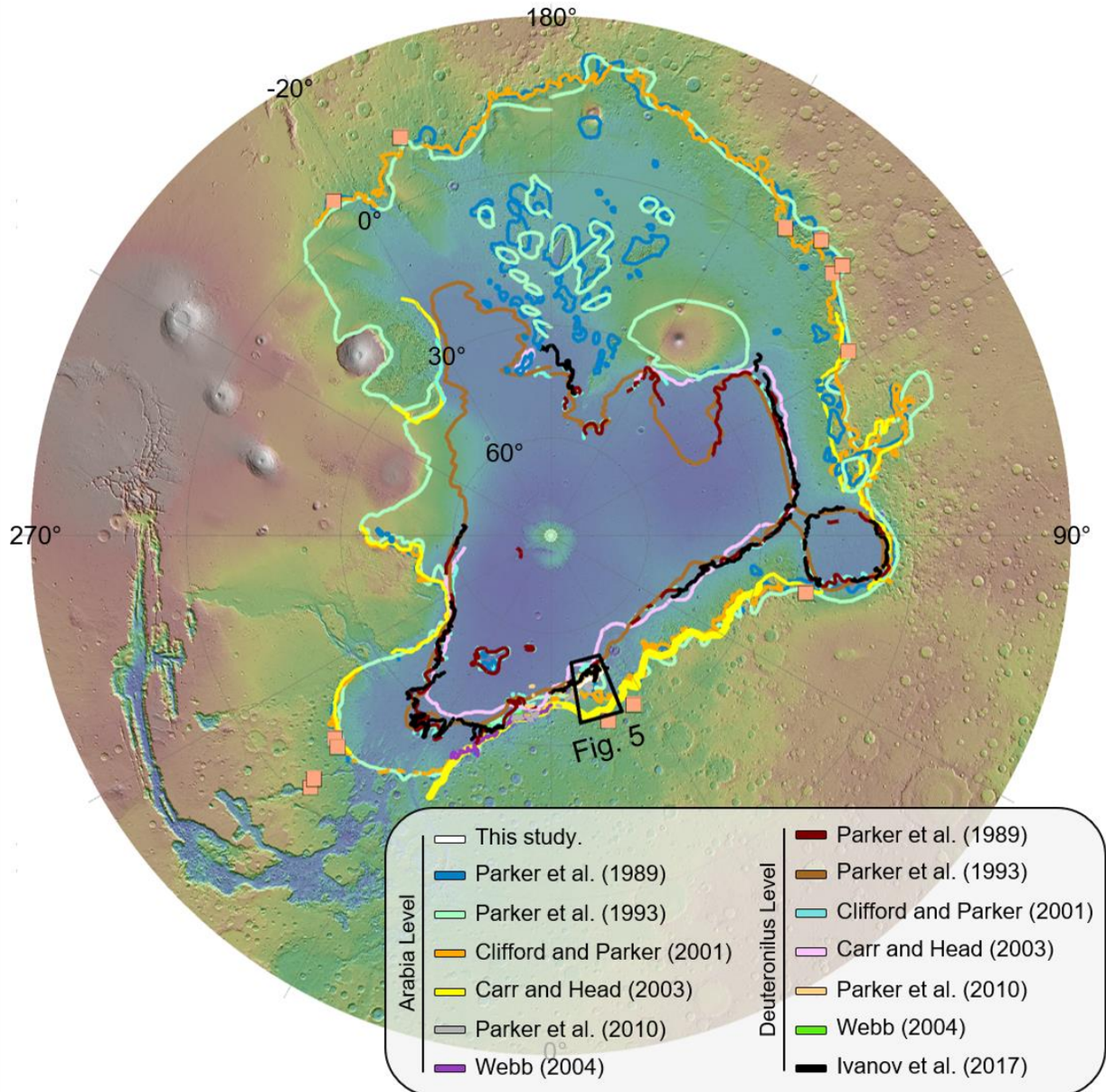


Figure 1: Locations of putative martian shorelines. *a)* Polar stereographic projection showing the composite locations of the Arabia and Deuteronilus Levels as found in various published figures (using MOLA colorized elevation). The bold yellow line indicates the Arabia Level segment from Carr and Head (2003) used in deformation models (e.g., Perron et al. (2007), Citron et al. (2018)). Orange squares are the open deltas from Di Achille and Hynek (2010). Cylindrical projection in Supporting Information (Figure S1).

43 features as paleoshorelines and, rather, address the mapped locations of the features and how that
 44 affects their topographic expression and, by extension, their interpretation.
 45

46 There are two primary proposed paleoshoreline features, which we hereafter refer to with
 47 the non-genetic term “levels,” following Parker et al. (2010). These two levels have been
 48 mapped to near-complete closure around the northern plains: 1) the Arabia Level (“Contact 1” in
 49 the early literature) that roughly follows the topographic dichotomy and has been hypothesized
 50 to represent a large early ocean stand; and 2) the Deuteronilus Level (“Contact 2” in the early

51 literature) which largely follows the southern boundary of the Hesperian-aged Vastitas Borealis
 52 Formation (VBF) in the northern plains (Tanaka et al., 2005). Various other levels have been
 53 mapped, e.g., the Ismenius, Acidalia, and Meridiani Levels (Edgett & Parker, 1997; Parker et al.,
 54 2010), but these are not as thoroughly studied or mapped globally.

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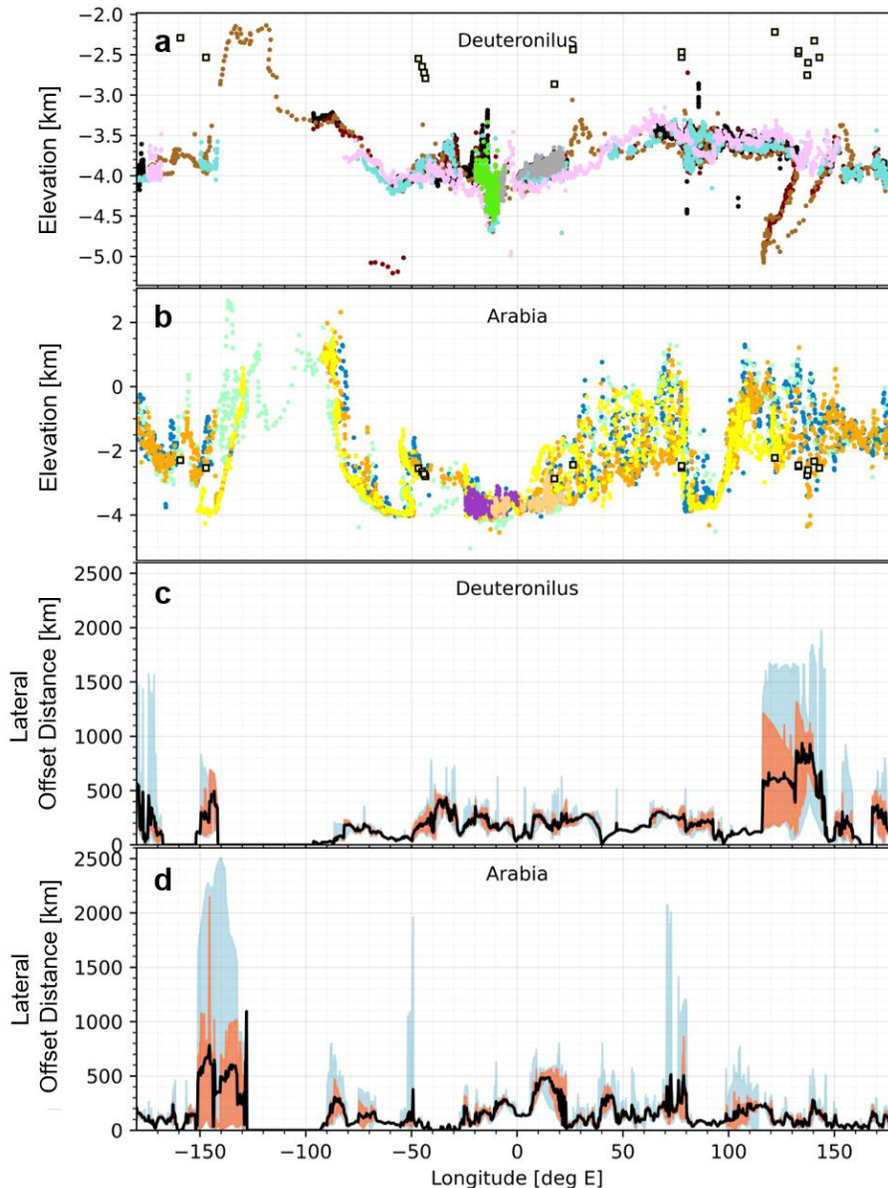


Figure 2: Putative martian paleoshoreline elevations and mean lateral offsets. *a)* and *b)* Topography of the Deuteronilus and Arabia Levels. Di Achille and Hynek (2010) open deltas shown as yellow squares. *c)* and *d)* Mean lateral offsets of the levels (black lines) showing $>10^2$ km discrepancies. Blue shaded region shows the full range of measured offsets across all methods. Red shaded region shows the interquartile range. Statistical summaries of the elevation data in Table 1 and of the offset data in the Supporting Information (Table S1).

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58 While interpretations of these two main hypothesized levels were originally based on a
59 few high-resolution Viking images (~10 m/px) along Mamers Valles, global maps were created
60 predominantly using low-resolution Viking data (>100 m/px) (Parker et al., 1993; Parker et al.,
61 1989). An updated map for both levels was included in Clifford and Parker (2001), which took
62 advantage of a few higher-resolution Mars Orbiter Camera (MOC; Malin & Edgett, 2001)
63 images. Since then, little work has been published to provide updated global maps of the Arabia
64 Level using now-available high-resolution data, e.g., near global coverage at 6-10 m/px with the
65 Context Camera (CTX; Malin et al., 2007). In contrast, the Deuteronilus Level has been updated
66 in a global map by Ivanov et al. (2017) using Thermal Emission Imaging System (THEMIS)
67 infrared (IR) daytime mosaics at ~100 m/px (Christensen et al., 2004).

68 Absolute elevations of the levels were first analyzed in detail by Head et al. (1999);
69 (1998) using limited Mars Orbiter Laster Altimeter (MOLA) data (Smith et al., 2001), and later
70 expanded on by Carr and Head (2003). The Deuteronilus Level was found to approximate an
71 equipotential surface with a mean elevation of -3.79 ± 0.24 km. While the standard deviation was
72 relatively small, it was not negligible and a total elevation range of 1.2 km was mapped, casting
73 doubt on it representing a paleoequipotential surface. The Arabia Level was found to have a
74 mean elevation of -2.09 ± 1.4 km. With such a large standard deviation, a total range of 5.85 km
75 and lack of convincing geomorphological evidence, the authors largely dismissed the Arabia
76 Level as a possible paleoshoreline, suggesting mass wasting or volcanism as mechanisms for
77 producing the mapped boundary.

78 Remapping large segments of the Deuteronilus Level by Ivanov et al. (2017) gave an
79 updated mean elevation of -3.76 ± 0.21 km (interdecile range of -4.02 to -3.48 km). However, the
80 authors found that the data were better fit by two distinct regional topographic levels with one
81 area encompassing the Tempe, Chryse, Acidalia, and Cydonia-Deuteronilus regions, having a
82 mean elevation of -3.92 km (interdecile range of -4.01 to -3.83 km), along with the area
83 composed of the Pyramus-Astapus, Utopia, and Western Elysium regions, having a mean
84 elevation of -3.58 km (interdecile range of -3.73 to -3.46 km).

85 Multiple physical processes have been hypothesized to explain these drastic
86 discrepancies in elevations. Early models invoked isostatic rebound caused by dissipation of the
87 water (Leverington & Ghent, 2004), thermal isostasy (Ruiz et al., 2004), and mantle plumes
88 (Roberts & Zhong, 2004). Later work integrated the mapped levels to argue that true polar
89 wander (TPW; Ivanov et al., 2017; Perron et al., 2007), crustal flexure (Citron et al., 2018), or a
90 combination of the two processes (Chan et al., 2018) could account for the long-wavelength
91 topographic deformation. However, these models are still unable to fully explain the large total
92 spread of elevations along the modeled paleo-topography for the Arabia Level and the results
93 exclude vast sections of the mapped level, only testing against the continuous segment within
94 Arabia Terra.

95 Variations in the geographic and topographic locations of the levels have also been
96 proposed to be the result of changing sea levels creating smaller regional levels (e.g., the
97 Ismenius and Mamers Valles Levels) (Parker et al., 2010). The possibility of ancient tsunamis
98 and tsunami deposits have also been invoked as means that could obscure or alter potential
99 shorelines, resulting in their possible misidentification or misplacement (Costard et al., 2017;
100 Rodriguez et al., 2016).

101 Many of the mapped levels currently in use (primarily the Arabia Level and the pre-
102 Ivanov et al. (2017) Deuteronilus Level) stem from vector point data (latitude/longitude) created
103 by Carr and Head (2003) which, in turn, were digitized from the map in Clifford and Parker
104 (2001). This has introduced additional uncertainty as to the exact location of the levels originally
105 identified by Parker et al. and may contribute a substantial portion of the large topographic
106 ranges observed. Problems associated with map projections, line thicknesses, figure resolutions,
107 and sampling points are compounded with the already uncertain position of the levels. Clifford
108 and Parker (2001) note that the levels were “often at the borderline of detectability” and their
109 attempts to correlate them across the planet “invariably led to some misidentifications.” The
110 Arabia Level was largely mapped as a series of numerous discontinuous local benches that the
111 authors note may be “manifestations of some other phenomena” rather than coastal terraces.
112 Delineating these benches also proved difficult during the digitization process in Carr and Head
113 (2003), so a smoothed and extrapolated loose fit of the level was mapped instead, especially in
114 Deuteronilus Mensae. Subsequently, we refer to this loose fit of the level as a “regional
115 generalization”.

116 In particular, the Mamers Valles region was used as a type locality for describing the
117 Arabia Level (Parker et al., 1989, their Fig. 4), yet in most maps (primarily those based in part
118 off the Carr and Head (2003) digitization) the level wholly circumvents the Mamers region to the
119 south. This reiterates one of the major underlying problems with the proposed shorelines:
120 whether the observed topographic range is representative of the mapped levels or whether the
121 features are not truly continuous or even marine in origin (Carr & Head, 2019). The lack of
122 publicly accessible georeferenced spatial data for the levels also proves to be a major barrier in
123 studying these features. Here, we quantify variations in how the Arabia and Deuteronilus Levels
124 have been portrayed in maps over time and the associated errors that are caused by data
125 handling, digitization of published maps, and low-resolution mapping.

126 **2 Methods/Data**

127 **2.1 Remapping Levels in Deuteronilus Mensae**

128 To test whether published maps of the Arabia Level capture the defining characteristics
129 of the putative paleoshoreline, we remap one of its type localities where features are coherent
130 and observable (located in Deuteronilus Mensae as presented in Parker et al. (1989, their Figure
131 4b) and again in the Parker et al. (2010, their Figure 9.3) review). The Arabia Level is difficult to
132 map because the level exhibits a range of geomorphic expressions along track and is often
133 discontinuous (Parker et al., 2010; Sholes et al., 2019). For mapping, we use the level description
134 provided in Parker et al. (2010) adapted from Parker et al. (1989, their Figure 4b): a sharp albedo
135 contact between the dark-toned northern plains material and the light-toned upper highlands
136 material. This albedo contrast can be difficult to distinguish in the full-coverage high-resolution
137 CTX imagery, but is apparent in the THEMIS-IR daytime mosaics, so we use a combination of
138 both (i.e., THEMIS IR daytime mosaic overlain with a mosaic of CTX images at 50% opacity).
139 High Resolution Imaging Science Experiment (HiRISE; McEwen et al. (2007)) data is very
140 sparse and insufficient across the boundary and thus not examined here.

141 Using ArcGIS 10.6 (www.esri.com), we map the entire observable albedo contact (which
142 discontinuously extends for ~800 km) defining the Arabia Level using the layered CTX and
143 THEMIS-IR daytime mosaics across the Deuteronilus Mensae region (see Figure 3). The contact

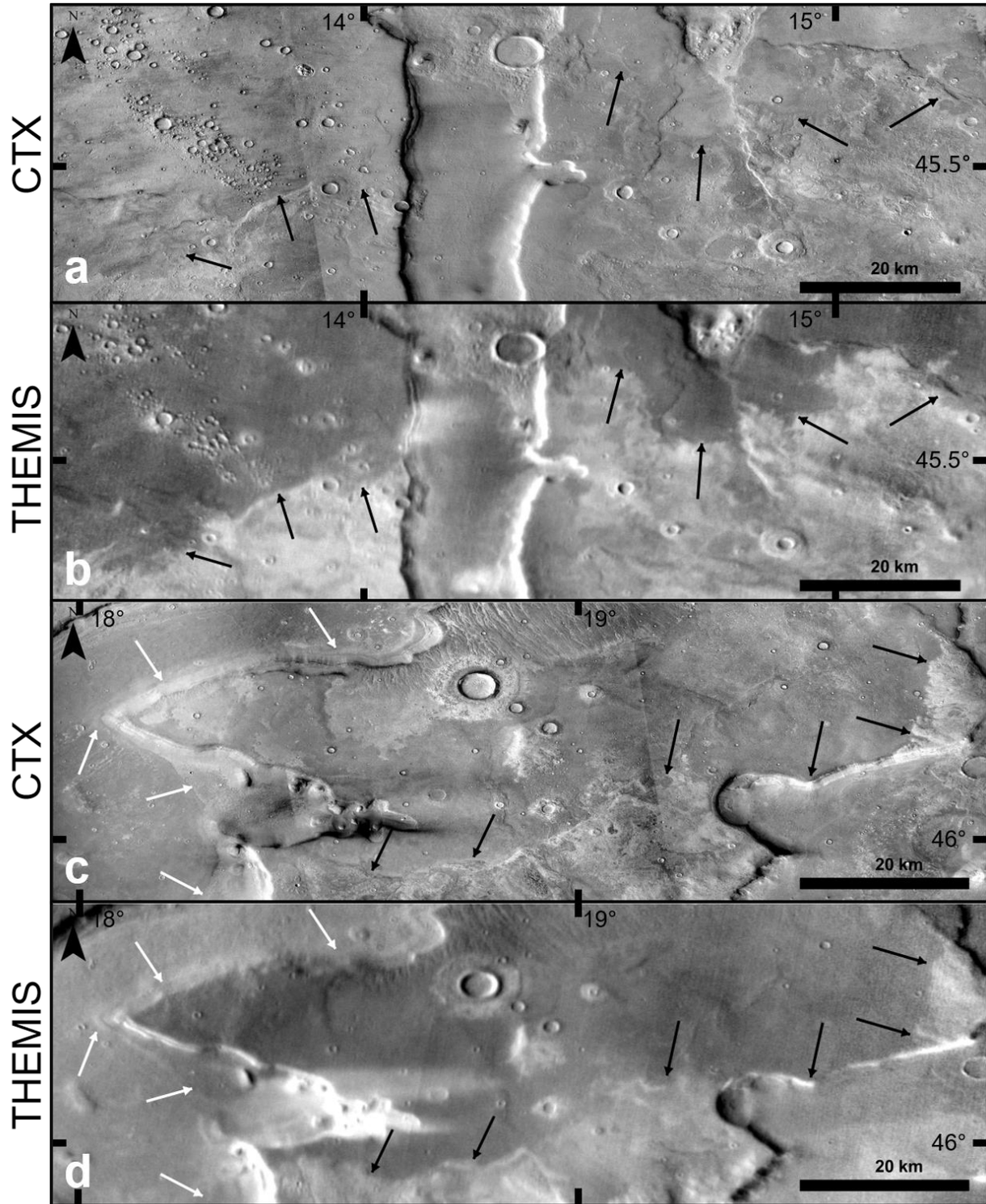


Figure 3: Remapping examples of the Arabia Level within Deuteronilus Mensae. *a)* CTX mosaic of original location used to define the Arabia Level along Mamers Valles. Black arrows indicate location of the contact we map between two distinct units. *b)* THEMIS-IR daytime mosaic of region in *a* showing the distinct albedo contrast used to map the level. *c)* CTX mosaic of a mesa within the dissected terrain that is crosscut by the albedo contact. White arrows indicate the Deuteronilus Level as mapped by Ivanov et al. (2017) and black arrows indicate the contact we use for mapping the Arabia Level. *d)* THEMIS-IR daytime mosaic of *c*. Simple cylindrical projection.

145 is bounded to the east by the Lyot Crater ejecta blanket and to the west by a distinct differently
 146 toned dark lowland unit originally mapped as part of the Arabia Level by Parker et al. (1989).
 147 However, more recent detailed studies suggest that this contact is the result of localized pooling
 148 from catastrophic overland-flow megafloods with no indication of prior standing water (Mangold
 149 & Howard, 2013; Sholes, 2019). Thus, we do not include this unit boundary in our mapping.

150 As we only map the albedo contact where it is distinct and recognizable based on the
 151 aforementioned definition, many of the small discontinuous segments included in the Clifford
 152 and Parker (2001) map are excluded here. These numerous features are largely proposed small
 153 benches and terraces that line the valley walls of the regional dissected terrain, but were noted by
 154 the authors to likely be possible manifestations of non-marine processes. These valleys have also
 155 been subjected to recent (late Amazonian) glacial modification (e.g., Baker & Head, 2015;
 156 Morgan et al., 2009). Levels were not interpolated across gaps where they were either not present
 157 (e.g., valleys) or eroded/buried.

158 We also remap a small representative portion (~350 km) of the Deuteronilus Level ~500
 159 km west of Mamers Valles that had previously been identified as potentially deviating from the
 160 Ivanov et al. (2017) mapping (Sholes, 2019). The level was originally mapped primarily with
 161 THEMIS-IR daytime mosaics, but we map the Deuteronilus Level (defined largely by the
 162 southward-facing lobate flowfronts marking a tonal or textural boundary) using only the high-
 163 resolution CTX data to prevent mapping intra-unit contacts that appear as distinct flowfronts in
 164 the THEMIS-IR mosaics.

165 2.2 Global Map Comparisons

166 To quantify the lateral and topographic variance of the mapped levels globally, we also
 167 compare different published versions of the mappings. These maps were chosen to encompass
 168 both the primary cited maps and the diversity of relevant published maps labeled as the putative
 169 Arabia and Deuteronilus Shorelines (Contacts 1 and 2). Even though maps have been improved
 170 upon by the same authors in subsequent later remapping efforts, some more recent studies
 171 continue to use the older maps, e.g., basing putative shoreline locations off the original Parker et
 172 al. (1989) map instead of the updated Clifford and Parker (2001) map.

173 Global maps were selected from the following sources: Parker et al. (1989, their Figure
 174 1), Parker et al. (1993, their Figure 1a), and Clifford and Parker (2001, their Figure 6) which all
 175 mapped the levels primarily using moderate- to low-resolution Viking data; Carr and Head
 176 (2003, their Figure 3) which is a digitization of the map from Clifford and Parker (2001); Ivanov
 177 et al. (2017, their Figure 3) mapped the Deuteronilus Level using THEMIS-IR daytime mosaics.

178 We also include important non-global large-scale regional remappings of the levels. This
 179 includes:

- 180 • The remapping from this study (Section 2.1, spanning 13° of longitude);
- 181 • Webb (2004, their Figures 1 and 4; spanning 25° of longitude) based on
 182 unpublished figures from Parker which follow Clifford and Parker (2001). It
 183 includes a small remapped segment around the Bamberg Crater ejecta (to
 184 maintain an approximate regional equipotential surface);
- 185 • Parker et al. (2010, their Figure 9.3; spanning 36° of longitude) which is a
 186 segment of the detailed unpublished global remapping by Parker et al.;

187 • Perron et al. (2007, their Figure 1; spanning 100° of longitude), a segment of the
 188 Carr and Head (2003) Arabia Level used in multiple topographic deformation
 189 models.

190 Other studies that examine potential coastal landforms but that did not explicitly map the
 191 Arabia or Deuteronilus Levels (beyond comparisons with topographic contours) are excluded
 192 (e.g., Erkeling et al., 2012; Ghatan & Zimbelman, 2006). Additionally, we do not include
 193 secondary papers that cite the aforementioned data but are not considered mapping efforts (e.g.,
 194 Fairen et al., 2003; Ormö et al., 2004) along with studies that make paleoshoreline
 195 reconstructions not directly ascribed to either the Arabia or Deuteronilus levels (e.g., Fairen et
 196 al., 2003; Rodriguez et al., 2016). Many of these studies that provide labeled maps cite both
 197 Parker et al. papers (1989, 1993) without providing sufficient details on how the data was
 198 obtained (e.g., through digitization, vector files provided by the authors, elevation contours,
 199 additional remapping efforts). Furthermore, none of these data are currently archived in any
 200 public repositories.

201 Inquiries were made of many researchers in the community about the availability of
 202 vector geospatial files for mapped levels of proposed Mars shorelines (Carr & Head, 2003;
 203 Ivanov et al., 2017; Parker et al., 2010; Perron et al., 2007; Webb, 2004). Coordinate points were
 204 generously shared by Mikhail Ivanov and Taylor Perron (personal communication) for their
 205 respective maps. Where data were not available from the original authors, we digitally traced the
 206 levels from the published figures. Each figure image is georeferenced into ArcGIS using the
 207 matching projection to ensure projection distortions were not introduced. Figures with no
 208 coordinates were georeferenced to major crater centers. A polyline was then manually
 209 constructed over the center of each mapped level, with vertices spaced at distances approximate
 210 to the line width of the mapped level on the original figure. In this way, the geometry, position,
 211 and resolution of each mapped level was replicated in the new vector files.

212 As with our remapping of Arabia Level in Deuteronilus Mensae, all elevations are
 213 compared using the blended MOLA/HRSC (High Resolution Stereo Camera (Jaumann et al.,
 214 2007)) elevation model at 200 m/px (Ferguson et al., 2018). We do not make any generalizations
 215 (as defined earlier) or lateral interpolations of the levels nor do we map the numerous small
 216 discontinuous benches such as found in Clifford and Parker (2001).

217 Quantifying the lateral variance between the various published versions of each level
 218 poses a difficult problem due to the complex geometry of the levels as mapped on a spheroid.
 219 Here, we consider three main approaches (illustrated in Figure 4):

220 1) measuring the latitudinal geodesic offsets (i.e., the distance between all mapped levels
 221 along a longitudinal cross-section), which is a good approximation of the full offset for sections
 222 tracking near latitudinally (east-west),

223 2) measuring the geodesic distance perpendicular to the mapped levels, which works well
 224 at capturing the offsets for sections that do not track latitudinally,

225 3) using the Haversine formula, which finds the minimum geodetic distance.

226 Detached “islands” in the northern plains are ignored and offsets are measured at regularly-
 227 spaced longitudinal cross-sections (every 0.25°) as the mapped lengths vary greatly.

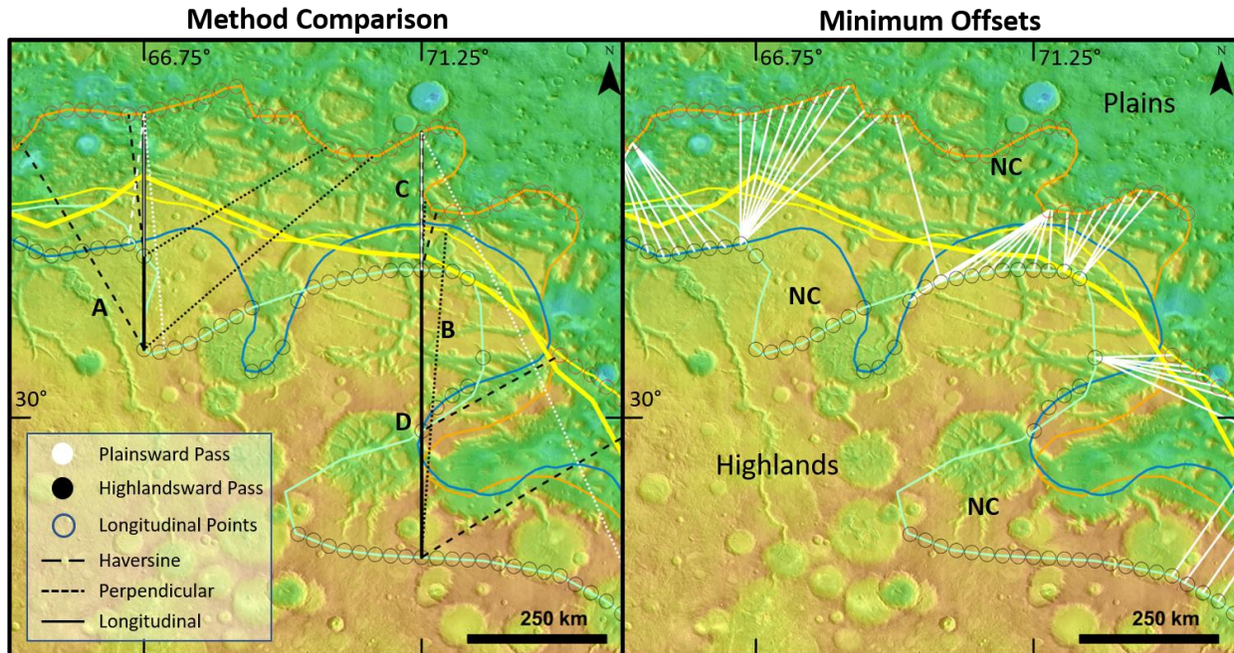


Figure 4: Comparison of offset measuring methodologies and the overall minimum lateral Arabia Level offsets in the Nilosyrtis Mensae region. *Left*) Comparisons of the offsets as measured from two sampled longitudes (66.75° E and 71.25° E). *A* shows how a Haversine offset can be inappropriate as the offset starts from the highlandward point and extends into the highlands (wrong direction). *B* shows an offset that does not extend across all possible level lines (having already passed through the blue and orange levels). *C* is an example of where multiple offsets are equivalent (Plainsward- and highlandward- latitudinal and plainsward-Haversine methods). *D* is a highlandward point where measuring the perpendicular offset is unsuitable as it does not capture all the mapped levels (i.e., misses the yellow levels). *Right*) The minimum offsets for the longitudinal points all end up being Haversine offsets and fail to capture a lot of the offset discrepancies (e.g., non-characterized zones, NC). Hence, we present the mean offset between all methodologies and passes. Arabia Level colors same as in Figure 1. MOLA colorized elevation over THEMIS-IR mosaic. Simple cylindrical projection.

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Each of these methods has a different set of limitations. Measuring the latitudinal offsets is inadequate for sections that track near-longitudinally (north-south), while measuring perpendicular distances is heavily dependent on the precise large-scale angular geometry of the mapped level. Measuring the minimum Haversine geodesic distance for each point leads to offsets that fail to capture the true geometry of the levels as many sampled longitudinal points along a level segment end up mapping to a single opposing point (Figure 4).

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To prevent overestimates, we only map until all regionally cited levels are included. For example, if the levels wrap around features (e.g., craters), the same mapping of a level can appear at multiple spots along the same line of longitude. This highlights the strong dependence offsets have on the chosen level to map from (i.e., if a single mapping is both the northernmost and southernmost point at a given cross-section, measuring the offset between versions starting from the north will be different from starting from the south). Therefore, we measure geodesic offsets following both a plainsward and highlandward route along track (in contrast to measuring from only the northernmost and southernmost points).

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To minimize the influence of these limitations, we take a conservative combined approach by returning the mean offset length between each method and each route (plainsward and highlandward) at every longitudinal cross-section. We elect to use the mean because the

246 minimum offset between all methods tends to be dominated by the Haversine function which, as
247 stated above, fails to capture the true geometries of the levels. This combined approach provides
248 a good approximation at quantifying the lateral offset between the mapped levels and the various
249 nuances each method provides in capturing the complex level geometries.

250 The Isidis basin is not included in our lateral offset measurements of the Deuteronilus
251 Level. This is because most maps have it disjointed from the northern plains which can lead to
252 grossly overestimated offsets following our methodology. Additionally, crater counting by
253 Ivanov et al. (2017) found distinct ages between the VBF and the “VBF-like” unit occupying the
254 Isidis basin which suggests this regional level is distinct from the Deuteronilus Level.

255 **3 Results & Discussion**

256 **3.1 Arabia and Deuteronilus Remapping within Deuteronilus Mensae**

257 We find that the Arabia Level within Deuteronilus Mensae, as mapped using the base
258 definition provided in Parker et al. (1989), deviates by up to 500 km from the maps made by Carr
259 and Head (2003) which have been used in various analyses (e.g., Chan et al., 2018; Citron et al.,
260 2018; Perron et al., 2007). Figure 5 presents a direct comparison between our remapped Arabia
261 Level, the Carr and Head (2003) data, the Clifford and Parker (2001) it was based on (which
262 itself was revised from the Parker et al. (1989, 1993) maps), and the updated Deuteronilus Level
263 coordinate points from Ivanov et al. (2017). This offset is largely the result of the smoothed and
264 extrapolated loose fit of the Arabia Level done by Carr and Head (2003) due to aggregation of
265 the numerous small discontinuous segments (e.g., putative benches and terraces along the valley
266 and mesa walls).

267 The large offset between the different Arabia Level versions within Deuteronilus Mensae
268 corresponds to an average elevation difference of ~ 1.1 km (Figure 5). Our remapping of the
269 Arabia Level finds an average elevation of -3.55 ± 0.08 km (with an interdecile range of 200 m),
270 while the Carr and Head (2003) data (provided from Perron et al. (2007)) had a local mean
271 elevation of -2.45 ± 0.52 km (with an interdecile range of 1,180 m). This topographic variability is
272 observed spatially in Figure 3a where the traditional Arabia Level (from Carr & Head, 2003) is
273 positioned further south in the highlands, crosscuts large craters and valley networks, and has a
274 data point spacing resolution of ~ 50 km. This disparity is further compounded by the fact that the
275 Arabia Level straddles the topographic dichotomy, so even relatively small offsets can lead to
276 greater amounts of elevation differences.

277 While the Arabia Level exhibits different morphologies (onlapping, gradational contacts,
278 and terraces) (Parker et al., 2010), here it largely coincides with the early Hesperian transitional
279 (eHt) and late Noachian highland (INh) units (Tanaka et al., 2014) (Figure S1 in Supporting
280 Information). The exception is where the albedo contact crosses the mesas within the dissected
281 terrain. Here, the southern boundary of the contact often follows the southern edges of the mesas,
282 which implies that the mapped segments may only be the current southernmost exposure of these
283 units. Due to erosive processes in the region, the current contact may be unrepresentative of the
284 level's paleotopography.

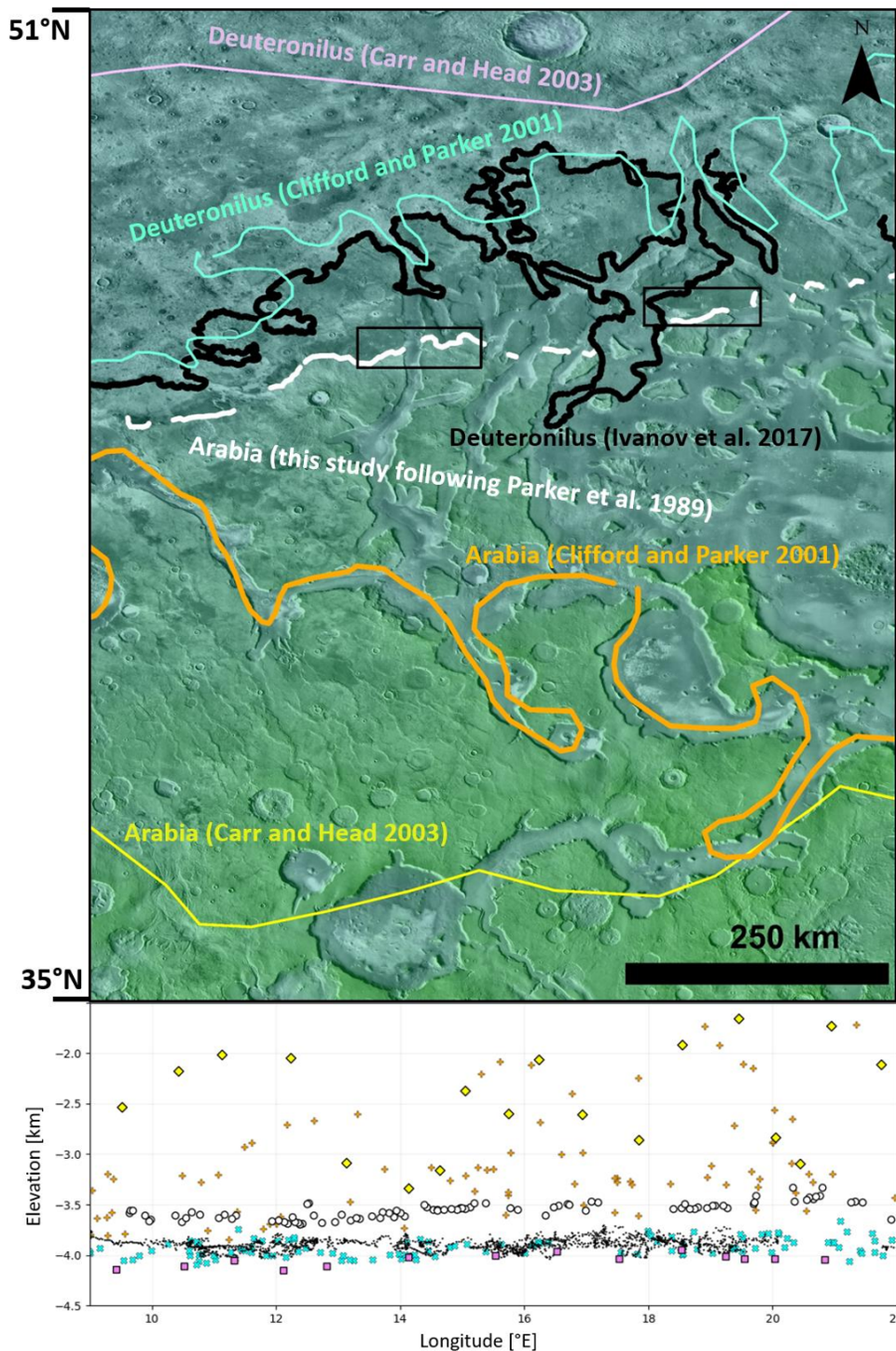


Figure 5: Lateral and topographic variations between different versions of the putative shorelines in Deuteronilus Mensae. *Top*) MOLA colorized elevation over THEMIS-IR daytime mosaic showing the vector data of the Arabia (yellow lines) and Deuteronilus (purple lines) from Carr and Head (2003) along with the Deuteronilus Level from Ivanov et al. (2017) (black lines) and our mapped version of the Arabia Level (white lines) based on the criteria set out in Parker et al. (1989). Our digitized maps of the Arabia (orange lines) and Deuteronilus (cyan lines) from Clifford and Parker (2001) are included. Black boxes indicate areas in Figure 2. Carr and Head (2003) data provided by Perron et al. (2007). *Bottom*) Elevation data corresponding to the levels in the upper panel where the color of each symbol (yellow diamonds, white circles, black dots, purple squares, orange pluses, and cyan crosses) matches the colors and delineated vector data in the upper panel. Simple cylindrical projection.

286 The elevation of the Deuteronilus Level, as remapped by Ivanov et al. (2017), varies by
287 much less than the Arabia Level in this region, even when compared to the old digitized
288 versions, with a topographic offset of ~160 m. This is likely due to the relative flatness of the
289 northern plains (Aharonson et al., 2001; Smith et al., 1998), so even with a maximum lateral
290 offset of ~400 km between the Ivanov et al. (2017) and Carr and Head (2003) maps, the
291 topographic disparity is low.

292 However, despite the detailed, improved maps made by Ivanov et al. (2017) for the
293 Deuteronilus Level, we find that due to both the resolution of their THEMIS-IR mapping (100
294 m/px) versus the available CTX data (6-10 m/px) and the variable nature of the VBF that it
295 follows (described below), there are some sections that are incomplete or offset from the base
296 definition. Figure 6 shows the segment of the Deuteronilus Level that we remapped ~500 km
297 west of Mamers Valles (Figure 5) where this offset placement is readily discernible. Here, there
298 are three primary differences in how the level is mapped: *A*) small underlying lobate flows of the
299 VBF that extend beyond the mapped contact; these are virtually indistinguishable in the
300 THEMIS-IR mosaics but pronounced in visual imagery; *B*) sections where the contact is too
301 subtle at THEMIS resolutions. Even with CTX, crater ejecta and other surface processes leave
302 our mapped contact discontinuous in some places; and *C*) erroneously mapped segments that
303 represent intra-unit contacts. While commonly defined as a single unit, the VBF has a range of
304 textural and tonal units throughout (Tanaka et al., 2014; Tanaka et al., 2003; Tanaka et al., 2005).
305 For example, in THEMIS-IR mosaics, Segment C appears to follow the boundary between two
306 distinct light-toned units, but in CTX imagery it becomes apparent that this contact separates two
307 variant units of the thumbprint terrain.

308 Our remapping over a stretch of ~350 km leads to small adjustments in the elevation and
309 location of the mapped levels. The mean elevation between our remapping and that of Ivanov et
310 al. (2017) differs by only 27 m (-3,927 m vs. -3,954 m respectively), while the difference
311 between the total ranges was only 54 m (165 m for our remapping versus 219 m for Ivanov et al.
312 (2017); similarly, the interdecile range differed by only 10 m between the two versions). Locally,
313 the largest offset is caused by the intra-VBF contact mapping which created a 219 m deviation.
314 Compared with the observed differences seen in the Arabia Level, these are inconsequential, but
315 could compound over the global level.

316 3.2 Global Shoreline Locations

317 Our meta-analysis of the published maps for the Arabia and Deuteronilus Levels found
318 that while they overall follow the same general path, there are noticeable deviations between
319 them. Despite citing data obtained from the same base maps (Parker et al., 1993, their Figure 1a ;
320 Parker et al., 1989, their Figure 1), there are multiple instances of lateral deviations >300 km
321 from these base maps. The largest offsets occur in Tharsis and primarily depend on whether the
322 mapped level follows the Olympus Mons aureole rather than the shield. Some offsets are the
323 result of more detailed mapping of the offsets around landforms (e.g., craters, mesas, etc.), but
324 larger offsets are generally where longer sections of the level are mapped more plainsward. For
325 example, in the Arabia Terra region the Parker et al. (1993) version is much more plainsward
326 while the (Carr & Head, 2003) version runs much further south into the highlands.

327

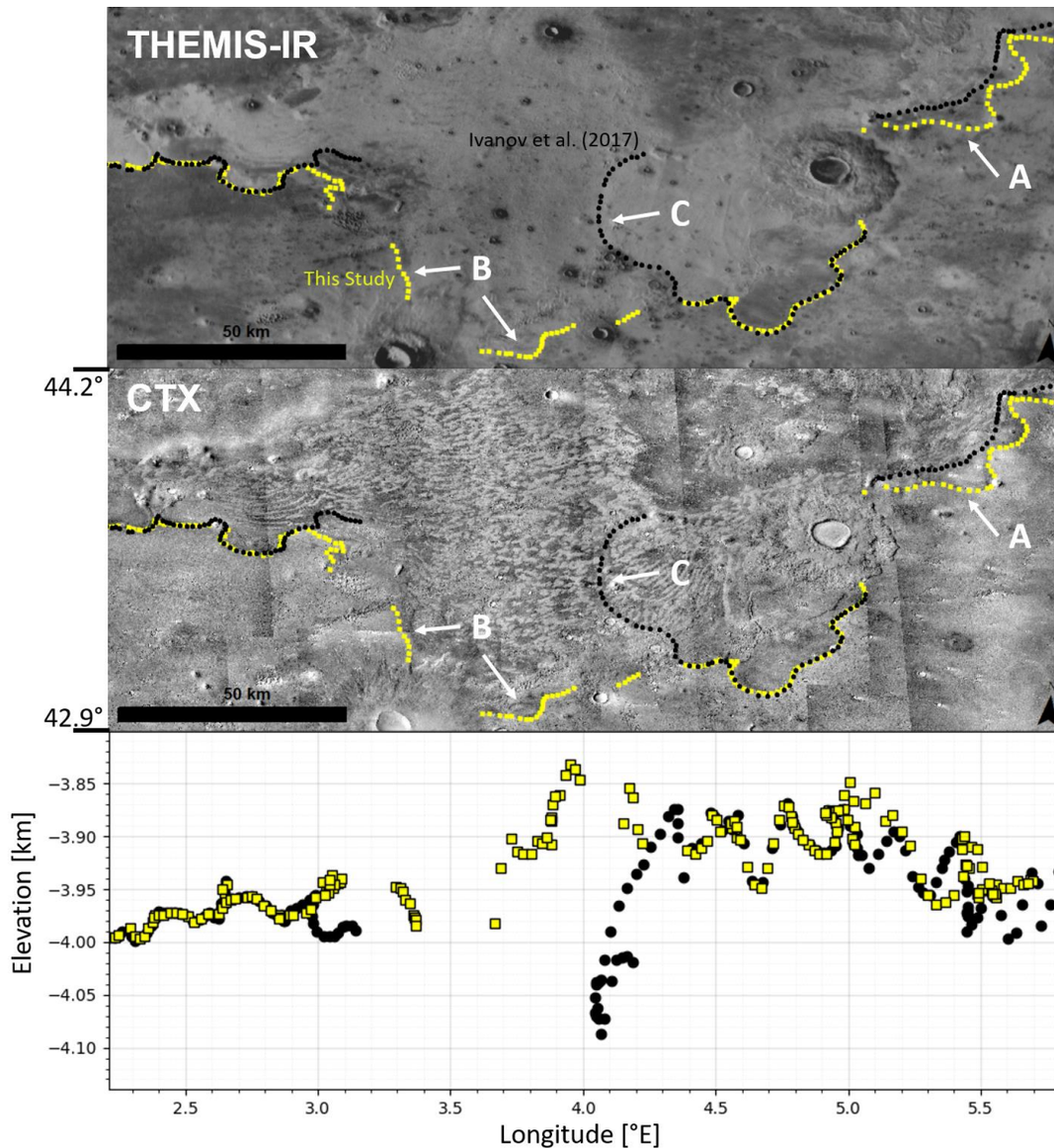


Figure 6: Offsets within the Deuteronilus Level remapping. THEMIS-IR daytime mosaic (*top*) showing Ivanov et al. (2017)'s remapped Deuteronilus Level following the southern boundary of the VBF (black dots) along with our remapped version (yellow squares) using both CTX (*middle*) and THEMIS-IR. *Bottom*: Corresponding elevation data for each of the mapped levels. A corresponds to underlying lobate flows that were incorrectly mapped. B corresponds to segments that were too subtle to be identified with the THEMIS mosaic. C corresponds to an internal contact within the VBF unit. Simple cylindrical projection.

328

329 These discrepancies between levels appear to be the result of multiple factors including
 330 digitization error, generalizing placement with smoothing and extrapolation, combining data
 331 from multiple maps, and redrawing sections based on new interpretations. The availability of
 332 MOLA topography also appears to have led to a considerable reinterpretation of previously
 333 mapped levels, which were originally mapped based on low-resolution geomorphological or
 334 albedo features. The use of different topographical products (e.g., MOLA gridded data at 1/32
 335 degree per pixel versus 1/128 degree per pixel or interpolated MOLA shot points) may also
 336 contribute to the elevation variance observed.

337 Our conservative estimation of the spatial variance of these offsets between all the
338 Arabia Level vector files finds that the different versions vary laterally by an average of 141 ± 142
339 km globally (Figure 2d) which shows the poorly constrained location of the Arabia Level. The
340 largest deviations (up to 1,093 km) occur along the Olympus Mons aureole. However, most of
341 this region is now largely regarded as no longer a shoreline candidate (Carr & Head, 2003;
342 Clifford & Parker, 2001; Malin & Edgett, 1999), though some have proposed a subaqueous
343 origin for the aureole (De Blasio, 2018).

344 Similarly, we find the mean minimum lateral offset between global maps of the
345 Deuteronilus Level to be 180 ± 177 km (Figure 2c). The largest offsets occurring within and
346 surrounding Utopia Planitia. However, the Deuteronilus Level has received a recent detailed
347 near-global remapping from Ivanov et al. (2017) and we find that their provided data files closely
348 align with the defining features of the putative paleoshoreline. This is because the Deuteronilus
349 Level is largely defined by a mappable contact (the VBF) unlike the Arabia Level, which
350 additionally has had no such published detailed remapping based on updated higher-resolution
351 data. These results still show a high-degree of uncertainty in the location of the Deuteronilus
352 Level in mappings before Ivanov et al. (2017). Additionally, our results in Section 3.1 show that
353 this mapping is still limited by the resolution and albedo variation of subunits, and is incomplete
354 in places.

355 The large spatial variance between the different versions of each level contributes to a
356 high degree of uncertainty with the elevation data for each level. Given no standard definition of
357 where the Arabia Level is located, not only is there a large topographic range to the level, but
358 also a large range in the mean elevation across different mappings. The mean elevation between
359 the different Arabia Level versions varies by ~ 2.2 km: Webb (2004) digitized data have a mean
360 elevation as low as -3.72 km, aligning with previous efforts (e.g., Erkeling et al., 2012; Parker et
361 al., 2010), while Parker et al. (1993) data have it as high as -1.56 km.

362 The topographic interdecile range within each of the global Arabia Level versions varies
363 from 3.26 km (Clifford & Parker, 2001) to 4.12 km (Parker et al., 1993). These large ranges echo
364 the conclusions of other studies that found a potential ~ 2 km topographic offset due to the
365 misidentification of the Arabia Level near Apollinaris Patera (Parker & Calef, 2012). However,
366 more detailed regional studies such as provided here, in Webb (2004), and Parker et al. (2010)
367 have much tighter interdecile ranges of 200 m, 450 m, and 610 m respectively. A table of
368 statistics for each of our digitized versions and author-supplied data of the mapped levels is
369 presented in Table 1.

370 While here we compare the primary mappings (Clifford & Parker, 2001; Parker et al.,
371 1993; Parker et al., 2010; Parker et al., 1989; Webb, 2004) and maps (Carr & Head, 2003) of
372 these putative paleoshorelines prevalent in the literature, it is important to note that further
373 deviations exist among maps that cite these data, often with greater comparable offsets. For
374 example, Ormö et al. (2004, their Figure 1) and Fairen et al. (2003, "Shoreline 2" and the dashed
375 black line in their Figure 2) both cite Parker et al. (1989) and Parker et al. (1993) as their source
376 but diverge from these cited mappings. The Arabia level in Ormö et al. (2004) in particular has a
377 large northward deviation of 350-1,400 km around Alba Mons and an ~ 700 km eastward offset
378 in north Isidis Planitia not seen in any other mapping of the level. It is unclear why the Arabia
379 level is plotted differently here but may have been done to conceptualize the levels in a very
380 general way especially if the original vector data was not available (personal communication
381 with Jens Ormö and Alberto Fairen). While it is unlikely that other studies would rely on these

382 secondary maps of the proposed shorelines, it highlights the problem with propagation of
 383 variations that can skew results that rely on a known placement of the levels.

384 Locations of deltas have also been invoked to validate the levels as paleoshorelines, so
 385 we also compare their topographic and lateral locations with both Levels (Figure 2). Di Achille
 386 and Hynes (2010) proposed a list of 17 open-basin deltas which equated to an ocean level at -
 387 2.54 ± 0.18 km. These deltas generally fall along the southern-bounds of the different Arabia
 388 Level versions but 6 do not fall within the ranges. Topographically, they all generally fall within
 389 the mapped levels, but given the 7.73 km spread of total elevation range across all versions, this
 390 is unsurprising. Additionally, detailed higher-resolution studies have found that many of these
 391 open deltas fall within localized enclosed basins and have been reinterpreted as forming within
 392 paleolakes rather than a northern ocean or sea (Rivera-Hernandez & Palucis, 2019). The
 393 locations of valley network termini have also been used in support of a modified (e.g., due to true
 394 polar wander or Tharsis loading) paleo-ocean level (Chan et al., 2018).

	Citation	Mean	Standard Deviation	Max	Min	Range	10 th Percentile	90 th Percentile	Interdecile Range	Length
Arabia	Parker et al. 1989	-1.88	1.22	1.31	-4.03	5.34	-3.63	-0.31	3.32	30,035
	Parker et al. 1993	-1.56	1.54	2.70	-5.03	7.73	-3.68	0.45	4.12	40,630
	Clifford and Parker 2001	-2.19	1.24	2.32	-4.54	6.86	-3.84	-0.58	3.26	39,245
	Carr and Head 2003	-2.31	1.30	1.79	-4.35	6.14	-3.85	-0.58	3.28	16,240
	Webb 2004	-3.72	0.17	-3.12	-4.09	0.96	-3.94	-3.49	0.45	4,765
	Perron et al. 2007*	-2.45	1.23	0.33	-4.10	4.42	-3.84	-0.56	3.28	8,680
	Parker et al. 2010	-3.60	0.26	-2.29	-4.04	1.75	-3.86	-3.26	0.61	2,410
	This Study	-3.56	0.08	-3.33	-3.70	0.37	-3.66	-3.46	0.20	475
Deuteronilus	Parker et al. 1989	-3.86	0.28	-2.72	-5.21	2.49	-4.15	-3.55	0.59	22,845
	Parker et al. 1993	-3.78	0.51	-2.14	-5.07	2.94	-4.28	-3.34	0.94	38,745
	Clifford and Parker 2001	-3.85	0.22	-3.30	-4.67	1.37	-4.09	-3.56	0.53	24,010
	Carr and Head 2003	-3.80	0.26	-3.13	-4.99	1.87	-4.13	-3.47	0.66	18,695
	Webb 2004	-4.12	0.18	-3.30	-4.64	1.34	-4.36	-3.93	0.43	3,580
	Perron et al. 2007*	-3.71	0.27	-3.18	-4.34	1.17	-4.06	-3.39	0.66	16,965
	Parker et al. 2010	-3.90	0.10	-3.65	-4.31	0.66	-4.01	-3.79	0.22	2,370
	Ivanov et al. 2017*	-3.81	0.21	-2.99	-4.42	1.43	-4.04	-3.51	0.53	26,200
	This Study	-3.93	0.04	-3.83	-4.00	0.17	-3.98	-3.88	0.10	250

Table 1: Elevation data, in kilometers, and statistics of the digitized Arabia and Deuteronilus Levels of variable length. Data presented is from our digitization of each map presented in this study, with the exception of those marked by an asterisk (*) where the vector data were provided by the authors. Elevation data uses the MOLA/HRSC elevation map (200 m/px). The Perron et al. (2007) data represents smaller continuous segments of the Carr and Head (2003) digitization. Webb (2004), Parker et al. (2010), and this study are limited regional remappings and isolated “islands” within each map are not included. Ivanov et al. (2017) data excludes the Isidis basin (see text).

395
 396

4 Conclusions

397 The Arabia Level, as presented through maps in the published literature, deviates significantly
 398 from the location of the proposed definition described originally by Parker et al. (1989). In
 399 particular, our investigation of the putative shorelines within the Deuteronilus Mensae region
 400 found that the Arabia Level varied by up to ~500 km laterally from traditionally used map data
 401 (Carr & Head, 2003), which equates to a regional topographic difference greater than 1.1 km.
 402 This substantial offset is the result of the regional generalization of digitized maps and
 403 propagation of small variations that stem from this digitization that have continued to this day

404 due to the lack of publicly available and standardized geographic information system (GIS) file
405 formats for each of the levels.

406 Furthermore, our global analysis of different maps for the Arabia Level finds that this
407 lateral offset extends globally up to ~1,000 km, with a mean offset of 141 ± 142 km between
408 versions. This large lateral displacement creates a high variance in the elevation of the levels
409 with mean elevations ranging from -1.6 km to -3.7 km and ranges within individual levels up to
410 7.7 km. Unlike the Deuteronilus Level, which is largely defined by the southern boundary of the
411 VBF, the Arabia Level has no rigorous definition and often exhibits multiple different
412 morphologies making it much more difficult to map in its entirety, further contributing to the
413 wide variance observed.

414 The Deuteronilus Level was found to have a similar mean lateral offset of 180 ± 177 km
415 between versions. Its location in the relatively flat northern plains creates a much lower variance
416 in the elevation with mean elevations of each level only differing by 0.34 km. Additionally,
417 despite similar offsets to the Arabia Level, the Deuteronilus Level has received a recent detailed
418 remapping by Ivanov et al. (2017). This version is not globally continuous, but more accurately
419 maps the location of the identifiable contact than previous maps.

420 Historically, the maps used for both discontinuous segments of the Arabia and
421 Deuteronilus Levels have been generalized into smoothed and extrapolated very loose fits (e.g.
422 Carr and Head (2003) in Figure 1), which is insufficient for understanding the true topographic
423 disparity. The Arabia Level is particularly vulnerable to having incorrect elevation because it
424 straddles the topographic dichotomy. Combined with a history of using various versions of
425 digitized maps based on low-resolution Viking imagery, the location of the Arabia Level has
426 much greater uncertainty than the Deuteronilus Level.

427 The offsets between different versions of the levels are particularly important when trying
428 to assess why they do not meet an expected equipotential surface. Geophysical deformation
429 models have attempted to use these data to explain how long-wavelength processes can create
430 the vast spread in observed elevations of the levels. But, as we have shown, these data can vary
431 drastically from their intended geologic placement. These misplaced and/or misidentified levels
432 will inevitably lead to different results in models that rely directly on the data in their
433 calculations, such determining the TPW paleopole placement in Perron et al. (2007).

434 Additionally, for the Arabia Level, these models have omitted major mapped portions of
435 the level (e.g., Chan et al., 2018; Citron et al., 2018; Perron et al., 2007), generating uncertainty
436 whether the other mapped segments across the global level follow the same long-wavelength
437 trend. For the Arabia Level in particular, we have also shown that not only is there wide
438 uncertainty in its mapped location, there is a lack of a standardized definition, and large variation
439 in topographic ranges both between and within mapped levels. Thus, caution is warranted when
440 using these data and deriving sweeping conclusions about the history of Mars. The wide variance
441 with the mean elevation and intra-level range can considerably shift the narrative of the timing,
442 extent, and water inventory of such hypothesized oceans.

443 The interpretation of the margins of the lowland boundaries remains controversial, and is
444 compounded by the uncertainties in mapping laid out in this paper. The Deuteronilus Level has
445 been more rigorously studied, has a narrower topographic range and may be consistent with
446 deposits from an ice- and debris-covered ocean (Carr & Head, 2019; Ivanov et al., 2017;
447 Kreslavsky & Head, 2002; Parker et al., 2010). However, this contact may also be the result of

448 other processes that are plausible for Mars, such as volcanic, glacial, or subaerial catastrophic
449 flood deposits (Jöns, 1985; Salvatore & Christensen, 2014; Tanaka et al., 2001; Tanaka et al.,
450 2003). The wide topographic and spatial range of the Arabia Level, even when considering the
451 range of different mappings, does not strongly support an ocean hypothesis and may simply be
452 the result of the degradation of the highlands or exposure of different lithological units along the
453 topographic dichotomy (Sholes et al., 2019; Tanaka, 1997).

454 Overall, the wide displacement between maps of the hypothesized shorelines shows how
455 inaccurate and inconsistent the global mapping of paleoshorelines has been. The Arabia Level
456 maps are particularly poor and require an updated high-resolution global remapping effort fully
457 detailing any global geologic and geomorphic expression (e.g., albedo contacts, terracing, or
458 overlapping relationships). While these results do not preclude the existence of oceans, more
459 compelling evidence is required to support such an interpretation.

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468 **Supplemental Data**

469 We provide our mapped and digitized levels as supplemental data which is also archived at doi:
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473 **References**

- 474
- 475 Aharonson, O., Zuber, M. T., & Rothman, D. H. (2001). Statistics of Mars' topography from the Mars Orbiter Laser
476 Altimeter: Slopes, correlations, and physical models. *Journal of Geophysical Research: Planets*, *106*(E10),
477 23723-23735. doi:10.1029/2000JE001403
- 478 Baker, D. M., & Head, J. W. (2015). Extensive Middle Amazonian mantling of debris aprons and plains in
479 Deuteronilus Mensae, Mars: Implications for the record of mid-latitude glaciation. *Icarus*, *260*, 269-288.
480 doi:10.1016/j.icarus.2015.06.036
- 481 Carr, M. H., & Head, J. W. (2003). Oceans on Mars: An assessment of the observational evidence and possible fate.
482 *Journal of Geophysical Research: Planets*, *108*(E5), 5042. doi:10.1029/2002JE001963
- 483 Carr, M. H., & Head, J. W. (2019). Mars: Formation and fate of a frozen Hesperian ocean. *Icarus*, *319*, 433-443.
484 doi:10.1016/j.icarus.2018.08.021
- 485 Chan, N. H., Perron, J. T., Mitrovica, J. X., & Gomez, N. A. (2018). New Evidence of an Ancient Martian Ocean
486 from the Global Distribution of Valley Networks. *Journal of Geophysical Research: Planets*, *123*(8), 2138-
487 2150. doi:10.1029/2018JE005536
- 488 Christensen, P. R., Jakosky, B. M., Kieffer, H. H., Malin, M. C., McSween, H. Y., Jr., Nealon, K., et al. (2004).
489 The Thermal Emission Imaging System (THEMIS) for the Mars 2001 Odyssey Mission. *Space Science*
490 *Reviews*, *110*(1-2), 85-130. doi:10.1023/B:SPAC.0000021008.16305.94
- 491 Citron, R. I., Manga, M., & Hemingway, D. J. (2018). Timing of oceans on Mars from shoreline deformation.
492 *Nature*, *555*(7698), 643-646. doi:10.1038/nature26144
- 493 Clifford, S. M., & Parker, T. J. (2001). The Evolution of the Martian Hydrosphere: Implications for the Fate of a
494 Primordial Ocean and the Current State of the Northern Plains. *Icarus*, *154*(1), 40-79.
495 doi:10.1006/icar.2001.6671
- 496 Costard, F., Séjourné, A., Kelfoun, K., Clifford, S., Lavigne, F., Di Pietro, I., & Bouley, S. (2017). Modeling
497 tsunami propagation and the emplacement of thumbprint terrain in an early Mars ocean. *Journal of*
498 *Geophysical Research: Planets*, *122*(3), 633-649. doi:10.1002/2016JE005230
- 499 De Blasio, F. V. (2018). The pristine shape of Olympus Mons on Mars and the subaqueous origin of its aureole
500 deposits. *Icarus*, *302*, 44-61. doi:10.1016/j.icarus.2017.11.003
- 501 Di Achille, G., & Hynek, B. M. (2010). Ancient ocean on Mars supported by global distribution of deltas and
502 valleys. *Nature Geoscience*, *3*(7), 459-463. doi:10.1038/ngeo891
- 503 Dickeson, Z. I., & Davis, J. M. (2020). Martian Oceans. *Astronomy & Geophysics*, *61*(3), 3.11-13.17.
504 doi:10.1093/astroteo/ataa038
- 505 Edgett, K. S., & Parker, T. J. (1997). Water on early Mars: Possible subaqueous sedimentary deposits covering
506 ancient cratered terrain in western Arabia and Sinus Meridiani. *Geophysical Research Letters*, *24*(22),
507 2897-2900. doi:10.1029/97GL02840
- 508 Erkeling, G., Reiss, D., Hiesinger, H., Ivanov, M. A., Hauber, E., & Bernhardt, H. (2014). Landscape formation at
509 the Deuteronilus contact in southern Isidis Planitia, Mars: Implications for an Isidis Sea? *Icarus*, *242*, 329-
510 351. doi:10.1016/j.icarus.2014.08.015
- 511 Erkeling, G., Reiss, D., Hiesinger, H., Poulet, F., Carter, J., Ivanov, M. A., et al. (2012). Valleys, paleolakes and
512 possible shorelines at the Libya Montes/Isidis boundary: Implications for the hydrologic evolution of Mars.
513 *Icarus*, *219*(1), 393-413. doi:10.1016/j.icarus.2012.03.012
- 514 Fairen, A. G., Dohm, J. M., Baker, V. R., de Pablo, M. A., Ruiz, J., Ferris, J. C., & Anderson, R. C. (2003). Episodic
515 flood inundations of the northern plains of Mars. *Icarus*, *165*(1), 53-67. doi:10.1016/S0019-
516 1035(03)00144-1
- 517 Ferguson, R. L., Hare, T. M., & Laura, J. (2018). HRSC and MOLA Blended Digital Elevation Model at 200m v2.
518 *USGS Astrogeology Science Center*.
- 519 Ghatan, G. J., & Zimbelman, J. R. (2006). Paucity of candidate coastal constructional landforms along proposed
520 shorelines on Mars: Implications for a northern lowlands-filling ocean. *Icarus*, *185*(1), 171-196.
521 doi:10.1016/j.icarus.2006.06.007
- 522 Head, J. W., Hiesinger, H., Ivanov, M. A., Kreslavsky, M. A., Pratt, S., & Thomson, B. J. (1999). Possible ancient
523 oceans on Mars: evidence from Mars Orbiter Laser Altimeter data. *Science*, *286*(5447), 2134-2137.
524 doi:10.1126/science.286.5447.2134
- 525 Head, J. W., Kreslavsky, M., Hiesinger, H., Ivanov, M., Pratt, S., Seibert, N., et al. (1998). Oceans in the past history
526 of Mars: Tests for their presence using Mars Orbiter Laser Altimeter (MOLA) data. *Geophysical Research*
527 *Letters*, *25*(24), 4401-4404. doi:10.1029/1998GL900116

- 528 Ivanov, M. A., Erkeling, G., Hiesinger, H., Bernhardt, H., & Reiss, D. (2017). Topography of the Deuteronilus
529 contact on Mars: Evidence for an ancient water/mud ocean and long-wavelength topographic
530 readjustments. *Planetary and Space Science*, *144*, 49-70. doi:10.1016/j.pss.2017.05.012
- 531 Jaumann, R., Neukum, G., Behnke, T., Duxbury, T. C., Eichertopf, K., Flohrer, J., et al. (2007). The high-resolution
532 stereo camera (HRSC) experiment on Mars Express: Instrument aspects and experiment conduct from
533 interplanetary cruise through the nominal mission. *Planetary and Space Science*, *55*(7-8), 928-952.
534 doi:10.1016/j.pss.2006.12.003
- 535 Jöns, H.-P. (1985). *Late sedimentation and late sediments in the northern lowlands on Mars*. Paper presented at the
536 16th Lunar Planetary Science Conference, 414-415.
- 537 Kreslavsky, M. A., & Head, J. W. (2002). Fate of outflow channel effluents in the northern lowlands of Mars: The
538 Vastitas Borealis Formation as a sublimation residue from frozen ponded bodies of water. *Journal of*
539 *Geophysical Research*, *107*, 5121. doi:10.1029/2001JE001831
- 540 Leverington, D., & Ghent, R. (2004). Differential subsidence and rebound in response to changes in water loading
541 on Mars: Possible effects on the geometry of ancient shorelines. *Journal of Geophysical Research: Planets*,
542 *109*(E1). doi:10.1029/2003JE002141
- 543 Malin, M. C., Bell, J. F., Cantor, B. A., Caplinger, M. A., Calvin, W. M., Clancy, R. T., et al. (2007). Context
544 camera investigation on board the Mars Reconnaissance Orbiter. *Journal of Geophysical Research:*
545 *Planets*, *112*(E5), E05S04. doi:10.1029/2006JE002808
- 546 Malin, M. C., & Edgett, K. S. (1999). Oceans or seas in the Martian northern lowlands: High resolution imaging
547 tests of proposed coastlines. *Geophysical Research Letters*, *26*(19), 3049-3052.
548 doi:10.1029/1999GL002342
- 549 Malin, M. C., & Edgett, K. S. (2001). Mars Global Surveyor Mars Orbiter Camera: Interplanetary cruise through
550 primary mission. *Journal of Geophysical Research: Planets*, *106*(E10), 23429-23570.
551 doi:10.1029/2000JE001455
- 552 Mangold, N., & Howard, A. D. (2013). Outflow channels with deltaic deposits in Ismenius Lacus, Mars. *Icarus*,
553 *226*(1), 385-401. doi:10.1016/j.icarus.2013.05.040
- 554 McEwen, A. S., Eliason, E. M., Bergstrom, J. W., Bridges, N. T., Hansen, C. J., Delamere, W. A., et al. (2007).
555 Mars Reconnaissance Orbiter's High Resolution Imaging Science Experiment (HiRISE). *Journal of*
556 *Geophysical Research: Planets*, *112*(E5), E05S02. doi:10.1029/2005JE002605
- 557 Morgan, G. A., Head III, J. W., & Marchant, D. R. (2009). Lineated valley fill (LVF) and lobate debris aprons
558 (LDA) in the Deuteronilus Mensae northern dichotomy boundary region, Mars: Constraints on the extent,
559 age and episodicity of Amazonian glacial events. *Icarus*, *202*(1), 22-38. doi:10.1016/j.icarus.2009.02.017
- 560 Ormö, J., Dohm, J. M., Ferris, J. C., Lepinette, A., & Fairén, A. G. (2004). Marine-target craters on Mars? An
561 assessment study. *Meteoritics & Planetary Science*, *39*(2), 333-346. doi:10.1111/j.1945-
562 5100.2004.tb00344.x
- 563 Parker, T. J., & Calef, F. J. (2012). *Digital Global Map of Potential Ocean Paleoshorelines on Mars*. Paper
564 presented at the Third Conference on Early Mars, 7085.
- 565 Parker, T. J., Gorsline, D. S., Saunders, R. S., Pieri, D. C., & Schneeberger, D. M. (1993). Coastal geomorphology
566 of the Martian northern plains. *Journal of Geophysical Research: Planets*, *98*(E6), 11061-11078.
567 doi:10.1029/93JE00618
- 568 Parker, T. J., Grant, J. A., & Franklin, B. J. (2010). The northern plains: A Martian oceanic basin? In N. A. Cabrol &
569 E. A. Grin (Eds.), *Lakes on Mars* (pp. 249-273). Boston: Elsevier.
- 570 Parker, T. J., Saunders, S. R., & Schneeberger, D. M. (1989). Transitional morphology in West Deuteronilus
571 Mensae, Mars: Implications for modification of the lowland/upland boundary. *Icarus*, *82*(1), 111-145.
572 doi:10.1016/0019-1035(89)90027-4
- 573 Perron, J. T., Mitrovica, J. X., Manga, M., Matsuyama, I., & Richards, M. A. (2007). Evidence for an ancient
574 martian ocean in the topography of deformed shorelines. *Nature*, *447*(7146), 840-843.
575 doi:10.1038/nature05873
- 576 Rivera-Hernandez, F., & Palucis, M. C. (2019). Do deltas along the crustal dichotomy boundary of Mars in the Gale
577 crater region record a northern ocean? *Geophysical Research Letters*. doi:10.1029/2019GL083046
- 578 Roberts, J. H., & Zhong, S. (2004). Plume-induced topography and geoid anomalies and their implications for the
579 Tharsis rise on Mars. *Journal of Geophysical Research: Planets*, *109*(E3). doi:10.1029/2003JE002226
- 580 Rodriguez, J. A. P., Fairén, A. G., Tanaka, K. L., Zarroca, M., Linares, R., Platz, T., et al. (2016). Tsunami waves
581 extensively resurfaced the shorelines of an early Martian ocean. *Scientific Reports*, *6*, 25106.
582 doi:10.1038/srep25106

- 583 Ruiz, J., Fairen, A. G., Dohm, J. M., & Tejero, R. (2004). Thermal isostasy and deformation of possible
 584 paleoshorelines on Mars. *Planetary and Space Science*, 52(14), 1297-1301. doi:10.1016/j.pss.2004.06.003
 585 Salvatore, M. R., & Christensen, P. (2014). On the origin of the vastitas borealis formation in chryse and acidalia
 586 planitiae, mars. *Journal of Geophysical Research: Planets*, 119(12), 2437-2456.
 587 doi:10.1002/2014JE004682
 588 Sholes, S. F. (2019). *Geomorphic and Atmospheric Investigations on the Habitability of Past and Present Mars*.
 589 (Doctoral Degree), University of Washington, Seattle, WA.
 590 Sholes, S. F., Montgomery, D. R., & Catling, D. C. (2019). Quantitative High-Resolution Reexamination of a
 591 Hypothesized Ocean Shoreline in Cydonia Mensae on Mars. *Journal of Geophysical Research: Planets*,
 592 124(2), 316-336. doi:10.1029/2018JE005837
 593 Smith, D. E., Zuber, M., Frey, H., Garvin, J., Head, J., Muhleman, D., et al. (1998). Topography of the northern
 594 hemisphere of Mars from the Mars Orbiter Laser Altimeter. *Science*, 279(5357), 1686-1692.
 595 doi:10.1126/science.279.5357.1686
 596 Smith, D. E., Zuber, M. T., Frey, H. V., Garvin, J. B., Head, J. W., Muhleman, D. O., et al. (2001). Mars Orbiter
 597 Laser Altimeter: Experiment summary after the first year of global mapping of Mars. *Journal of*
 598 *Geophysical Research: Planets*, 106(E10), 23689-23722. doi:10.1029/2000JE001364
 599 Tanaka, K. L. (1997). Sedimentary history and mass flow structures of Chryse and Acidalia Planitiae, Mars. *Journal*
 600 *of Geophysical Research: Planets*, 102(E2), 4131-4149. doi:10.1029/96JE02862
 601 Tanaka, K. L., Banerdt, W. B., Kargel, J. S., & Hoffman, N. (2001). Huge, CO₂-charged debris-flow deposit and
 602 tectonic sagging in the northern plains of Mars. *Geology*, 29(5), 427-430. doi:10.1130/0091-
 603 7613(2001)029<0427:HCCDFD>2.0.CO;2
 604 Tanaka, K. L., Robbins, S. J., Fortezzo, C. M., Skinner, J. A., & Hare, T. M. (2014). The digital global geologic map
 605 of Mars: Chronostratigraphic ages, topographic and crater morphologic characteristics, and updated
 606 resurfacing history. *Planetary and Space Science*, 95, 11-24. doi:10.1016/j.pss.2013.03.006
 607 Tanaka, K. L., Skinner, J. A., Hare, T. M., Joyal, T., & Wenker, A. (2003). Resurfacing history of the northern
 608 plains of Mars based on geologic mapping of Mars Global Surveyor data. *Journal of Geophysical*
 609 *Research: Planets*, 108(E4). doi:10.1029/2002JE001908
 610 Tanaka, K. L., Skinner, J. A., Jr., & Hare, T. M. (Cartographer). (2005). Geologic map of the northern plains of
 611 Mars
 612 Webb, V. E. (2004). Putative shorelines in northern Arabia Terra, Mars. *Journal of Geophysical Research: Planets*,
 613 109(E09010). doi:10.1029/2003JE002205
 614 Zuber, M. T. (2018). Oceans on Mars formed early. *Nature*, 555, 590-591. doi:10.1038/d41586-018-03415-x
 615