UNIT LABEL AND IMAGE OF TYPE AREA	UNIT NAME AND DESCRIPTION (coordinates of center(s) of type area(s) and, where available, counting localities (fig. 1 and table 2))	ADDITIONAL CHARACTERISTICS	INTERPRETATION							
LOWLAND UNITS [Materials occupying northern lowlands (mostly –5,000 to about –4,000 m in surface elevation; low kilometer-scale surface roughness)]										
mAI	Middle Amazonian lowland unit— Hummocky to undulating; grades into fields of knobs. Internally stratified. Tens of meters thick. (lat 51.43° N., long 118.45° E.)	Distributed within Vastitas Borealis and other northern plains; makes up the platforms of nearby pedestal-crater forms and perhaps whorled, low-re- lief ridge systems (thumbprint terrain, unmapped). Superposes units Av, AHv, eAb, IHI, IHt, Hpe, Hve, HNt, eHt, INh, and mNh; underlies unit IApd; relation with unit Apu unclear	Ice-rich loess. Periglacial modification formed thumbprint terrain							
	Late Hesperian lowland unit— Planar to undulating; lobate and troughed marginal areas in places. Hundreds of meters to kilometers thick. (lat 21.40° N., long 118.20° E.; localities 1, 6, 10, 11)	Continuous across most of the northern plains. Embays units IHt, Hto, eHt, eHv, HNt, INh, mNhm, and mNh; superposed by units AHv, Av, eAb, Apu, mAl, IAv, and IApd; temporal relation to units Hpe and Hpu unclear. Contains hundreds of superposed pedestal-crater forms, thumbprint terrain, topographically sub- dued wrinkle ridges, and narrow grabens northeast of Alba Mons	Fluvial/lacustrine/marine and colluvial sedi- ments sourced from circum-lowland outflow channels and bounding highland terrains; likely intercalated with and underlain by lava and volcaniclastic rocks. Pervasively modi- fied and obscured by periglaciation, sedi- mentary diapirism, and particulate mantling							
		IMPACT UNIT								
	Amazonian and Hesperian impact unit—Craters with rims and sur- rounding blankets; some include single to multi-lobed blanket forms, dense secondary crater chains, and (or) central peak or pit. Blanket thicknesses of meters to a few hundred meters. (lat 23.17° N., long 207.77° E.)	Global occurrence. Superposes Noachian units; other unit superposition relations diverse. High kilometer-scale surface roughness; crater floors may be smooth to rough	Upturned, ejected, and brecciated target rocks and sediments, with local areas of impact melt. Post-impact mass-wasting and fluvial-lacustrine and eolian infill of craters common							
		POLAR UNITS								
	t, and other fines at polar latitudes; north polar hlands. Some of the units have a relatively low									
	Late Amazonian polar cap unit— Hummocky and pitted at meter (northern cap) to hundreds of meter (southern cap) scales. Very high albedo except on pit floors. Mostly <2 m (northern cap) to <10 m (southern cap) thick. (lat 83.00° N., long 317.85° E. and lat –86.04° N., long 291.81° E.)	Thinly caps parts of Planum Boreum and Planum Australe. Superposes units Apu and Hpu. Location of unit margin varies and south polar surface pits enlarge seasonally and annually	Residual ice (H_2O in northern cap and mainly CO_2 in southern cap) with dust lags trapped in north polar pits. Margins and surface of unit actively changing due to ice accumula- tion and ablation							
IApd	Late Amazonian polar dunes unit— Mounds with barchan-like, linear, and other dune morphologies. Low albedo. Marked by meter-scale ripples. Mounds typically tens to hundreds of meters across and tens	Surrounds Planum Boreum. Superposes units mAl, IHI, Hpe, and most of Apu. Includes spectral detections of sulfates, including gypsum	Wind-blown sand organized into variety of dune forms owing to variable wind activity and permafrost development							

of stratification (if observed MOLA elevation data). Add	l), and typical unit thickness (where top and	bottom of unit identified and assuming flat plete record of observed superposition relat	rightness or albedo (where diagnostic), nature -lying materials; measured or estimated using ions with other map units (except with unit AHi,	IMAGE OF TYPE AREA	(coordinates of center(s) of type area(s) and, where available, counting localities (fig. 1 and table 2))	CHARACTERISTICS	
d compositional inform		eologic Summary in pamphlet for further d	scussion of map units, including references;	pyroclastic de	nd pyroclastic deposits forming volcanoes. F posits. Most occurrences are likely basaltic, l splay low kilometer-scale surface roughness	low fields erupted from fissures and central based on rheologic properties estimated from	
JNIT LABEL AND IMAGE OF TYPE AREA [Materials occ	UNIT NAME AND DESCRIPTION (coordinates of center(s) of type area(s) and, where available, counting localities (fig. 1 and table 2)) upying northern lowlands (mostly –5,000 to Middle Amazonian lowland unit— Hummocky to undulating; grades	LOWLAND UNITS	INTERPRETATION ilometer-scale surface roughness)] Ice-rich loess. Periglacial modification formed thumbprint terrain	Hve	Hesperian volcanic edifice unit— Shield-like edifices several tens to hundreds of kilometers across; made up of lobate flows meters to tens of meters thick and tens to hundreds of kilometers across, as well as dissected layers tens of meters thick. As much as few kilometers thick. (lat 24.65° N.,	Occurs at Tharsis and Elysium rises, Hadriacus Mons, and Apollinaris Mons south flank. Superposes unit eNhm; gradational with units IHv, IHvf, IHt, IHI, eHv, and HNt (Hesperian part); over- lain by unit AHv. Some outcrops have summit calderas tens of kilometers across; some radiating valleys	Volcanic edifices composed of different com- binations of lava flows and pyroclastic and volcaniclastic deposits. Modified by summit collapse from magma withdrawal and fluvial dissection in places
	into fields of knobs. Internally stratified. Tens of meters thick. (lat 51.43° N., long 118.45° E.) Late Hesperian lowland unit— Planar to undulating; lobate	 the platforms of nearby pedestal-crater forms and perhaps whorled, low-re- lief ridge systems (thumbprint terrain, unmapped). Superposes units Av, AHv, eAb, IHI, IHt, Hpe, Hve, HNt, eHt, INh, and mNh; underlies unit IApd; relation with unit Apu unclear Continuous across most of the northern plains. Embays units IHt, Hto, eHt, eHv, 	Fluvial/lacustrine/marine and colluvial sedi- ments sourced from circum-lowland outflow	Nve	Noachian volcanic edifice unit— Shield-like edifices several tens to hundreds of kilometers across; lobate flow morphologies indis- tinct or absent. As much as few kilometers thick. (lat –8.11° N., long 174.50° E.)	Occurrences include Amphitrites and Peneus Paterae, Tyrrhenus Mons, northern Apollinaris Mons, and southern Tharsis rise. Gradational with units INv, mNh, eNh, and HNt (Noachian part); overlain by units HNt (Hesperian part), eHv, IHv, Hve, Htu, AHtu, and AHv. Heavily cratered; some outcrops have	Volcanic edifices composed of different com- binations of lava flows, pyroclastic deposits, and volcaniclastic deposits sourced from degraded shields. Domed and fractured by local intrusions. Tectonically contracted
	and troughed marginal areas in places. Hundreds of meters to kilometers thick. (lat 21.40° N., long 118.20° E.; localities 1, 6, 10, 11)	HNt, INh, mNhm, and mNh; superposed by units AHv, Av, eAb, Apu, mAl, IAv, and IApd; temporal relation to units Hpe and Hpu unclear. Contains hundreds of superposed pedestal-crater forms, thumbprint terrain, topographically sub- dued wrinkle ridges, and narrow grabens northeast of Alba Mons IMPACT UNIT	channels and bounding highland terrains; likely intercalated with and underlain by lava and volcaniclastic rocks. Pervasively modi- fied and obscured by periglaciation, sedi- mentary diapirism, and particulate mantling	IAa IAa	Late Amazonian apron unit— Concentrically ribbed, knobby lobes extending as much as 500 km from shield-like edifices. Meters (or less) to tens-of-meters	summit depressions tens of kilometers across; marked by irregular scarps and ridges; some radiating valleys APRON UNITS Covers northwest peripheries of Tharsis and Olympus Montes. Superposes units Aa, Ave, and AHv. Craters sparse; underlying lobate flows only moderately subdued by distal parts of unit	Drop moraines left by cold-based glaciers
AHi	Amazonian and Hesperian impact unit—Craters with rims and sur- rounding blankets; some include single to multi-lobed blanket forms, dense secondary crater chains, and (or) central peak or pit. Blanket thicknesses of meters to a few hundred meters. (lat 23.17° N., long 207.77° E.)	Global occurrence. Superposes Noachian units; other unit superposition relations diverse. High kilometer-scale surface roughness; crater floors may be smooth to rough	Upturned, ejected, and brecciated target rocks and sediments, with local areas of impact melt. Post-impact mass-wasting and fluvial-lacustrine and eolian infill of craters common	Aa	thick. (lat 4.33° N., long 243.07° E.) Amazonian apron unit —Lobes bounded by scarps tens to hun- dreds of kilometers across, marked by transverse ridges few kilome- ters wide and tens of kilometers long; linear grooves in places. As much as 1,000 m thick. (lat –8.04°	Surrounds Olympus Mons and covers parts of walls and floors of Valles Marineris. Superposes units Av, IHt, IHv, eHh, Ht, Htu, INh, INv, and Nhu; overlain by units IAv, IAa, IAvf, AHtu, and young- est part of Ave	Landslide and gravity-spreading deposits derived from flanks of Olympus Mons and walls of Valles Marineris
the southern high	and other fines at polar latitudes; north pola lands. Some of the units have a relatively low	w dielectric constant consistent with water			N., long 281.80° E. and lat 30.17° N., long 214.65° E.)		
	Late Amazonian polar cap unit— Hummocky and pitted at meter (northern cap) to hundreds of meter (southern cap) scales. Very high albedo except on pit floors. Mostly <2 m (northern cap) to <10 m (southern cap) thick. (lat 83.00° N., long 317.85° E. and lat –86.04° N., long 291.81° E.)	Thinly caps parts of Planum Boreum and Planum Australe. Superposes units Apu and Hpu. Location of unit margin varies and south polar surface pits enlarge seasonally and annually	Residual ice $(H_2O \text{ in northern cap and mainly } CO_2 \text{ in southern cap})$ with dust lags trapped in north polar pits. Margins and surface of unit actively changing due to ice accumulation and ablation	ANa	Amazonian and Noachian apron unit—Irregular knobs and mesas tens of kilometers across and aprons extending tens of kilome- ters from them. Aprons hundreds of meters thick. (lat –43.22° N., long 26.66° E.)	Occurs in Deuteronilus and Protonilus Mensae and east of Hellas Planitia. Noachian part gradational with units HNt, INh, mNh, and eNhm and overlain by unit AHi. Amazonian part embays units AHv, IHv, IHvf, IHt, eHv, eHt, HNhu, INh, mNh, and eNhm; gradational with HNt (Hesperian part). Aprons sparsely cratered, locally grooved and pitted, and in places display low-ra-	Ice-rich Amazonian materials derived from air-fall and mass-wasting erosion and trans- ported by mass flow and underlying, relict Noachian highland materials. Modified by thermokarst processes
IApd	Late Amazonian polar dunes unit— Mounds with barchan-like, linear, and other dune morphologies. Low albedo. Marked by meter-scale	Surrounds Planum Boreum. Superposes units mAl, IHI, Hpe, and most of Apu. Includes spectral detections of sulfates, including gypsum	Wind-blown sand organized into variety of dune forms owing to variable wind activity and permafrost development		upying highland/lowland marginal zones and		
	ripples. Mounds typically tens to hundreds of meters across and tens of meters high. (lat 81.21° N., long	including gypsum			ion). Mass-wasting, sedimentary, and possibl small to map separately] Amazonian and Hesperian transi-	Occurs along highland/lowland bound-	Fine-grained eolian sediments and (or) pyro-
Apu	217.34° E.) Amazonian polar undivided unit — Plateaus hundreds of kilometers across at both poles. Moderate to high albedo. Meters-thick layers; some internal unconformities; local lower, mostly low-albedo deposits unevenly bedded or crossbedded. Exceeds 1,000 m thickness in places. (lat 80.97° N., long 0.00° E. and lat –83.15° N.,	Forms Planum Australe and upper part of Planum Boreum. Superposes units IHI, Hp, Hpe, Hpu, INh, mNh, eNh, and most of Ap; overlain by unit IApc and, except for youngest part, by unit IApd. Tens-of-meters-thick layers in radar- grams; modified by systems of spiral and aligned troughs	Water ice with minor amounts of dust inter- mixed and as lags; local lower sequences made up of frozen dunes with interbedded ice layers		tion undivided unit—Irregularly shaped plateaus hundreds to more than one thousand kilometers across. Locally layered. Hundreds of meters to ~3,000 m thick. (lat -2.37° N., long 240.33° E.; localities 25, 27, 30)	ary from Olympus Mons to south- western Elysium Planitia and as one small outcrop west of Kasei Valles. Superposes units Aa, Ave, IHv, IHt, eHv, eHt, Htu, HNt, Nve, mNh, and eNh; interfingers with unit AHv; overlain by unit IAv. Marked by dense linear ridges, grooves, and scarps hundreds of meters wide and tens of kilometers long; includes subdued and pedestal-crater forms	clastic air-fall deposits. Linear ridges and grooves form yardangs
Ap Hp	long 64.91° E.) Amazonian polar unit —Plains- forming deposit. Relatively low radar dielectric constant. As much as 1,000 m thick. (lat –76.62° N., long 287.50° E.) Hesperian polar unit —Plains-forming	Occurs in vicinity of Cavi Angusti, near Planum Australe. Superposes outcrops of units Hp and eNh; mostly post-dated by unit Apu. Extensively and deeply pitted by Cavi Angusti Surrounds Planum Australe. Superposes	Dominantly water ice and minor lithic fines; pits may be thermokarst forms produced in part by magmatism Water-ice sheets as indicated by dielectric	Htu	Hesperian transition undivided unit—Irregular plateaus hundreds of kilometers across. Layered. Hundreds of meters to kilometers thick. (lat –6.41° N., long 156.42° E; lat –6.17° N., long 286.05° E.; localities 26, 28)	In southern Elysium Planitia along highland/lowland boundary and within and east of Valles Marineris. Superposes units Nhu, Nve, mNh, and eNh; gra- dational with units eHt, Hve, and HNt (Hesperian part); overlain by units IHt, Ht, Hto, AHtu, Aa, and IAv. Includes hydrated sulfate spectral signatures; fluted slopes in places. Linear ridges,	Fine-grained eolian sediments and (or) pyro- clastic air-fall deposits. Modified by fluvial dissection and eolian erosion. Linear ridges and grooves form yardangs. Tectonically contracted. Channels mostly inverted. Altered by acidic weathering in places
	deposits marked by narrow sinuous, anabranching ridges and irregular depressions. Relatively low radar dielectric constant. Hundreds of meters thick. (lat –77.78° N., long 332.51° E.; locality 48)	units INh, INv, mNh, and eNh; grada- tional with unit Hpe; overlain by units Ap and Apu. Bumpy surface at meter scale	constant, perhaps emplaced by cryovolca- nism or from atmospheric precipitation. Covered by thin, periglacially deformed mantling deposit		Late Hesperian transition unit— Plains-forming deposits, relatively smooth; includes small knobs and mesas of Noachian and perhaps younger material. May be tens	anabranching sinuous ridges, and wrin- kle ridges common Occurs along highland/lowland bound- ary, near Phlegra Montes, on and along- side Valles Marineris and on several crater floors, and at Acidalia Mensa and southeast of Hesperia Planum.	Mass-wasting, fluvial/lacustrine, and possi- bly other sedimentary materials and volcanic rocks in places. Tectonically contracted
Нри	Hesperian polar undivided unit— Plateau-forming deposits. Decameter-thick layers. Relatively low radar dielectric constant. Locally >1,000 m thick. (lat 80.28° N., long 302.72° E.)	Boreum, including Rupes Tenuis and mouth of Chasma Boreale. Moderately low radar dielectric constant. Overlain by units Apu, IApd, and IApc; strati- graphic relation to unit IHI uncertain. Lower sequences locally cut by polyg- onal troughs; contains local pedestal crater forms	Roughly equal proportions of water ice and lithic fines, possibly emplaced during lowland flooding events or by eolian activity. Deeply eroded but armored by impact mate- rial; lower sequence troughed likely due to compaction		to hundreds of meters thick. (lat 18.13° N., long 117.11° E.; locali- ties 8, 15)	Superposes units eHt, eHv, eHh, Htu, HNt, Nhu, mNh, mNhm, and eNh; gradational with unit Hve; interfingers with unit AHv, overlain by units Hto, IHI, AHtu, Aa, mAl, IAv, and younger part of ANa. Moderate density of wrinkle ridges; dense branching valleys near Echus Chasma	
Нре	Hesperian polar edifice unit— Shields and cones having summit and flank depressions in polar regions. Relatively low radar dielectric constant. Hundreds of meters thick. (lat 75.94° N., long 206.23° E. and lat –75.96° N., long 341.69° E.)	Forms Scandia Tholi and Sisyphi Tholus. Gradational with units Hp and IHI; overlain by units mAI, Apu, and IApd. Rugged texture	Cryovolcanic or sedimentary or igneous vol- canic, ice-rich constructs. Highly degraded by mass wasting and (or) sublimation	eHt	 Early Hesperian transition unit— Plains-forming deposits, undulat- ing to moderately rugged; includes scattered low knobs and mesas of Noachian highland material. May be tens to hundreds of meters thick. (lat 13.38° N., long 116.70° E.; localities 2, 16) Hesperian transition unit—Knobs, 	Abutting the highland/lowland bound- ary, Arcadia and southwestern Amazonis Planitiae, and Acidalia Mensa. Superposes units INh, Nhu, mNh, mNhm, and eNh; gradational with units Htu, HNt (Hesperian part), and eHv; overlain by units Ht, Hto, IHI, IHt, AHv, AHtu, mAl, IAv, and younger part of ANa. Moderate density of wrinkle ridges Occurs in topographic lows in Xanthe	Mass-wasting, fluvial/lacustrine, and other sedimentary materials and possibly volcanic rocks in places. Tectonically contracted Mixture of sediments and blocks of broken
	posits (mostly –7,000 m to slightly above –3 llas, Argyre, and Utopia Planitiae]	BASIN UNITS 3,000 m surface elevation; low kilometer-sc	ale surface roughness) occurring in		mesas, and intervening aprons and plains within highland canyons and chaotic terrain. Hundreds of	and Margaritifer Terrae and north of Valles Marineris. Superposes units eHt, eHh, eHv, INh, mNh, Nhu, and eNh; gra-	up, mass-wasted, and collapsed materials
eAb	Early Amazonian basin unit—Plains- forming deposits on basin floor; hummocky and troughed textures. Variable daytime IR brightness. Thickness <100 m in most places. (lat 37.44° N., long 111.17° E.; localities 3, 5, 41)	Occurs in central Utopia Planitia and western Hellas Planitia. Superposes units IHI, IHb, and HNb; gradational with units Av and AHv; superposed by unit mAl. Marked by wrinkle ridges in Hellas Planitia	Lacustrine and (or) sheet-flood depos- its. Perhaps modified by compaction and thermokarst	Hto	meters thick. (lat 1.75° N., long 325.45° E.) Hesperian transition outflow unit— Plains deposits in places dissected by tens-of-kilometers-wide anabranching channel systems. Relatively bright in nighttime IR in Maja Valles. Meters to at least	dational with unit Hto; overlain by units Htu, IHt, AHv, and Aa Covers Chryse Planitia, eastern Lunae Planum, and canyons in Xanthe and Margaritifer Terrae. Superposes units AHv, IHt, eHh, eHv, eHt, INh, mNh, Nhu, and eNh; gradational with unit Ht; over- lain by unit IHI	Outflow channel fluvial and debris-flow deposits from catastrophic erosion of high- land rocks; islands of underlying bedrock exposed
IHb	Late Hesperian basin unit—Plains- forming deposits on basin floor. Finely layered in places. Hundreds of meters thick. (lat -40.80° N.,	Covers central Hellas Planitia. Superposes units eHb, HNb, and INv; embayed by unit eAb. Complex, rugged surface marked by scarps and ridges;	Ice-rich eolian, lacustrine, and (or) volca- nic air-fall deposits. Margins eroded and back-wasted	HNt	tens of meters thick. (lat 19.33° N., long 326.45° E.—Mars Pathfinder landing site; locality 12) Hesperian and Noachian transition	Occurs adjacent to Noachian high-	Noachian impact breccias, sediments, and
eHb	long 64.00° E.; locality 39) Early Hesperian basin unit —Plains- forming deposit. Several hundred meters thick along contact with unit HNb. (lat –37.95° N., long 78.84° E.; locality 44)	largely bounded by marginal scarp Covers eastern margins of Hellas Planitia. Superposes units HNb, INh, INv, and mNh; gradational with unit HNhu; overlain by unit IHb. Marked by crosscutting systems of wrinkle ridges and local valleys	Basin fill of eolian, lacustrine, and (or) vol- canic origin. Modified by fluvial dissection. Tectonically contracted		unit —Knobs, mesas, and intervening aprons and plains. May be tens to hundreds of meters thick. (lat 10.96° N., long 111.71° E.; locality 18)	land materials along highland/lowland boundary except in lowlands east of Elysium rise and near Acidalia Mensa. Noachian part gradational with units eNh, mNh, mNhm, INh, Nve, and Noachian part of ANa. Hesperian part superposes units INv, Nve, Nhe, Nhu, mNh, mNhm, and eNh; gradational	volcanic deposits with intervening aprons of Hesperian mass-wasted materials. Tectonically contracted
HND	Hesperian and Noachian basin unit—Low-lying, plains-forming deposit. Relatively low daytime IR brightness in Hellas Planitia. Thickness at least hundreds of meters. (lat –33.53° N., long 59.53° E.; locality 40)	Forms Argyre and western Hellas Planitiae. Embays units mNh, mNhm, and eNhm; gradational with unit INv; overlain by units eHb, IHb, and eAb. Marked by wrinkle ridges and sinuous ridges	Basin fill of eolian, lacustrine, and (or) volcanic origin. Tectonically contracted. Sinuous ridges in Argyre Planitia interpreted as inverted fluvial landforms or eskers	[Materials for	F ming densely cratered midland and highland	with units eHt, eHh, Htu, Hve, and Amazonian part of ANa; overlain by units eHv, IHt, IHI, IHvf, AHtu, AHv, AHi, Av, mAl, IAv, and IAvf. Marked by pre- dominantly north-south-oriented wrinkle ridges	face elevation, down to less than
pyroclastic dep Lava plains dis	nd pyroclastic deposits forming volcanoes. F posits. Most occurrences are likely basaltic, l splay low kilometer-scale surface roughness	based on rheologic properties estimated fro			ellas Planitia; high kilometer-scale surface re		
	Late Amazonian volcanic unit— Planar deposits containing lobate scarps that extend hundreds to more than 1,000 km; sinuous troughs, ridges, and platy textures common; low-relief, shield-like edifices rare. Meters to tens of meters thick. (lat 26.27° N., long 192.67° E.; localities 9, 21)	Covers Amazonis Planitia, southern Elysium Planitia, Marte Vallis, periph- ery of Olympus Mons, and northeast of Ceraunius Fossae. Superposes units Aa, Av, AHv, AHtu, AHi, IHv, IHI, IHt, Htu, eHv, eHt, eHh, HNt, INh; gradational with unit IAvf and youngest parts of units Ave and AHv. Impact craters and tectonic features sparse. Contains local	Largely unmodified flood lavas, includ- ing lava channels and other morphologies; sourced from fissures and shields		undivided unit —Mound form- ing. Light toned in visible images. Layered. Hundreds of meters to several kilometers thick. (lat 5.97° N., long 2.33° E.; locality 24)	highland craters, and east of Hellas Planitia. Superposes units eHh, lNh (except gradational east of Hellas Planitia), mNh, eNh, and eNhm; gradational with unit eHb; overlain by units eHv and ANa (Amazonian part). Includes hydrated sulfate spectral signatures	sedimentary, volcanic, and impact rocks. Altered by weathering
IAvf	Late Amazonian volcanic field unit—Flows each typically tens of kilometers long extending from shields and fissure vents as much as tens of kilometers across. Meters to at least tens of meters thick. (lat -2.13° N., long 253.85°E.)	roughness and albedo variations Occurs in central parts of Tharsis rise and at Cerberus Fossae. Superposes units Aa, IHv, eHv, HNt, and most of AHv; gradational with unit IAv and youngest parts of units Ave and AHv. Impact craters and tectonic features sparse	Largely unmodified lava flows and vents; vents and flows not differentiated at map scale	Nhu	Noachian highland undivided unit— Forms canyon walls and some high plains and channel floors. Layered. Hundreds of meters to several kilometers thick in expo- sures. (lat –25.80° N., long 288.53° E.; locality 37)	Occurs in Valles Marineris walls; in eastern Thaumasia and Malea Plana; and along Kasei, Ares, and Mangala Valles. Gradational with units INh, INv, mNh, and eNh; overlain by units eHh, eHv, eHt, Hp, Htu, Ht, Hto, HNt (Hesperian part), IHv, IHt, AHv, and Aa. Marked in places by wrinkle ridges and valleys	tracted in places
Av	Amazonian volcanic unit—Rugged, hummocky, and pitted fields of irregular, poorly defined flows forming plains hundreds to more than 1,000 km across. Tens of meters or more thick. (lat 34.82° N., long 135.11° E.; locality 4)	Covers eastern Utopia and northern Amazonis Planitiae. Superposes units IHI and HNt and adjacent parts of unit AHv; gradational with unit eAb; overlain by units IAv, mAl, and Aa northwest of Olympus Mons. Subdued wrinkle ridges	Lava and perhaps volcaniclastic flows from Elysium Mons and unknown source north- west of Olympus Mons	eHh	Early Hesperian highland unit— High plains-forming, relatively smooth outcrops extending hun- dreds of kilometers. May be hun- dreds of meters thick. (lat 15.88° N., long 293.44° E.)	Occurs on plateaus surrounding Tharsis rise and in scattered highland lows. Superposes units INh, INv, Nhu, mNh, mNhm, eNh, and eNhm; gradational with units eHv and HNt (Hesperian part); overlain by units HNhu (in Schiaparelli crater), Hto, IHv, IHvf, IHt, AHv, Aa, and IAv. Knobby, wrinkle-ridged, and dissected in places	Undifferentiated impact, volcanic, eolian, fluvial/lacustrine materials. Locally degraded and (or) deformed
AHv	Amazonian and Hesperian volcanic unit—Stacked, gently sloping lobate flows meters to tens of meters thick and hundreds of kilo- meters long. Variable daytime IR brightness in places. Cumulative thicknesses reach hundreds of meters to several kilometers. (lat –22.76° N., long 242.33° E.)	Forms bulk of the Tharsis and Elysium rises. Locally, superposes units IHI, Hve, Ht, eHh, eHt, HNt, INh, mNh, Nhu, and eNh; gradational or interfingering with units IAvf, Ave, eAb, AHtu, IHt, IHvf, IHv, and eHv; overlain by units Av, mAl, IAa, and IAv. Low crater density in central part of Tharsis rise, moderate density elsewhere	Flood lavas and large lava flows, undifferen- tiated, sourced from regional fissure and vent systems. Highly variable ages of individual flows, although generally younger in central parts of Tharsis rise	e inh	Late Noachian highland unit— Mostly plains forming, rugged in places. May be hundreds of meters thick. (lat –20.74° N., long 354.35° E.; localities 13, 34, 35)	Occurs commonly in highland depressions, as well as sparsely in higher-elevation parts of the lowlands. Superposes units mNh, mNhm, eNh, and eNhm; gradational with units INv, Nhu and HNt and ANa (Noachian parts); overlain by units HNhu, eHv, eHh, eHt, eHb, Hp, Ht, Hto, IHI, IHv, IHvf, AHv, Apu, Aa, and IAv. Locally marked by grabens or	Undifferentiated impact, volcanic, flu- vial, and basin material. Lightly to heavily degraded and (or) deformed
Hv	Late Hesperian volcanic unit— Lobate flows, meters to tens of meters thick and tens to hundreds of kilometers long; forms patches hundreds to more than a thou- sand kilometers across. Variable daytime IR brightness in places. Hundreds of meters or more total thickness. (lat –18.84° N., long 256.12° E.; localities 17, 29)	Distributed occurrence in Tharsis region, southwestern Hesperia Planum, and Orcus Patera. Superposes units eHv, eHh, INh, Nhu, Nhe, Nve, mNh, eNh, and eNhm; gradational with units IHvf and Hve; overlain by units AHv, AHtu, ANa (Amazonian part), Aa, IAv, and IAvf. Largest patch in Syria Planum region deeply dissected by troughs and grabens of Noctis Labyrinthus and Noctis Fossae	Flood lavas and large lava flows, undifferen- tiated, sourced from regional fissure and vent systems	mNh	Middle Noachian highland unit— Uneven to rolling topography; high-relief outcrops that extend hundreds to thousands of kilome- ters. Commonly layered in crater walls. May be hundreds of meters to more than a kilometer thick. (lat –47.17° N., long 349.33° E.; localities 7, 14, 19, 20, 22, 23, 31)	wrinkle ridges Extensive in the equatorial to southern highlands. Superposes units eNh and eNhm; gradational with units mNhm, Nhu, Nhe, Nve, and HNt and ANa (Noachian parts); overlain by units INh, INv, HNt (Hesperian part), HNhu, HNb, eHb, eHv, eHh, eHt, Hp, Ht, Hto, Htu, IHI, IHv, IHvf, ANa, AHtu, AHv, Apu, mAl, and IAv. Heavily cratered and marked	Undifferentiated impact, volcanic, fluvial, and basin materials. Moderately to heavily degraded
Hvf	Late Hesperian volcanic field unit— Patches hundreds of kilometers across of lobate flows typically meters thick and tens of kilometers long emanating from low shields and fissure vents kilometers to tens of kilometers across. Hundreds of meters or more total thickness. (lat –12.31° N., long 257.63° E.) Early Hesperian volcanic unit—	Distributed occurrence in Syria Planum, western Tempe Terra, southwest of Ceraunius Fossae, western Elysium Mons, and Orcus Patera. Superposes units eHh, HNt, INh, mNh; gradational or interfingers with units IHv, Hve, and AHv; overlain by unit ANa (Amazonian part). Locally modified by troughs and fissures High plains within and near Tharsis	Volcanoes and lava flows Flood lavas, undifferentiated, sourced	eNh	Early Noachian highland unit— Rugged, very high relief outcrops extending hundreds of kilometers. Thickness commonly exceeds a few kilometers but ill-defined. (lat -20.74° N., long 354.35° E; localities 33, 36)	by locally dense valleys, grabens, and wrinkle ridges Covers large parts of equatorial and southern highlands but sparse sur- rounding Argyre basin, in Arabia Terra, and near highland/lowland boundary. Gradational with units HNt (Noachian part), Nhu, Nhe, Nve, mNhm, and eNhm; overlain by mNh, INh, INv, HNhu, HNt (Hesperian part), eHv, IHv, IHt, Hp, Hto,	Undifferentiated impact, volcanic, fluvial, and basin materials. Heavily degraded; tec- tonically deformed in places
eHv	Early Hesperian volcanic unit— Planar deposits meters to tens of meters thick and tens to hundreds of kilometers across; lobate scarps common. Variable daytime IR brightness in places. Hundreds of meters or more total thickness. (lat -25.34° N., long 279.97° E.; localities 38, 42)	High plains within and near Tharsis rise, Syrtis Major and Hesperia Plana, and Gusev crater. Superposes units HNt, HNhu, INv, INh, Nhu, Nhe, Nve, mNh, mNhm, eNh, and eNhm; grada- tional with units eHt, eHh, Ht, and Hve; overlain by units Hto, IHv, IHt, IHI, AHv, AHtu, IAv, and IAvf. Marked by wrinkle ridges	Flood lavas, undifferentiated, sourced from regional fissure and vent systems. Tectonically contracted	Nhe	Noachian highland edifice unit— Irregular edifices marked by troughs and peaks. As much as a few kilometers thick. (lat –34.72° N., long 214.85° E.)	AHv, AHtu, AHi, Apu. Densely cratered; marked by broad, linear and irregular scarps and ridgesOccurs in southern highlands mostly lat	Mainly undifferentiated, degraded volcanic materials. Heavily degraded and tectonically modified

1 Storts

Late Noachian volcanic unit—Planar

Occurs in Malea and Thaumasia Plana, Degraded lava and volcaniclastic flows.

long 307.54° E.)

45)

tens of kilometers across separated

leys. Kilometers thick. (lat –26.00°

by broad linear troughs and val-

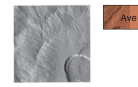
N., long 63.24° E.; localities 43,

mNh and eNh; overlain by units INh, INv, HNt (Hesperian part), eHv, IHv, and AHv. Densely cratered and marked by scarps and ridges



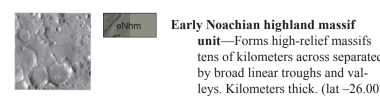
deposits meters to tens of meters thick and tens to hundreds of kilometers across; lobate scarps sparse and indistinct. Variable daytime IR brightness in places. Hundreds of meters or more total thickness. (lat –55.89° N., long 67.99° E.; localities 46, 47) kle ridges

Icaria Fossae area, and east of Hellas Tectonically contracted Planitia. Superposes units Nhe, mNh, eNh, and eNhm; gradational with units INh, HNb, Nhu, and Nve; overlain by units eHv, eHh, eHb, IHb, Hp, HNt (Hesperian part), AHv, and Aa. Includes some degraded craters; marked by wrin-



Amazonian volcanic edifice-Shield-Forms Olympus, Alba, Ascraeus, like edifices hundreds of kilo-Pavonis, and Arsia Montes. Younger meters across; made up of lobate part superposes units Aa and AHtu; flows meters to tens of meters gradational with units IAvf, and AHv; thick and tens to hundreds of overlain by unit IAa. Deformed by kilometers across. Edifices several summit calderas tens to >100 km wide to more than ten kilometers high. and circumferential scarp systems (lat 18.89° N., long 225.86° E.)

Volcanic edifices composed of lava flows and possible volcaniclastic rocks. Deformed by summit collapse from magma withdrawal and gravity spreading of flanks



mNhm

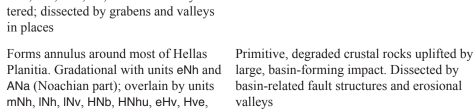
Middle Noachian highland massif unit—High-relief massifs tens of kilometers across separated by broad linear troughs and valleys. Kilometers thick. (lat –44.48° N., Surrounds Argyre and part of Isidis Planitiae. Gradational with units mNh, eNh, and HNt (Noachian part); overlain in places

valleys in places

Ancient, degraded crustal rocks uplifted by large, basin-forming impacts. Dissected by basin-related fault structures and erosional

by units INh, HNb, HNt (Hesperian part), valleys eHh, eHt, eHv, IHt, and IHI. Heavily cratered; dissected by grabens and valleys

and IHv. Heavily cratered; dissected by



Tanaka, K.L., Skinner, J.A., Jr., Dohm J.M., Irwin, R.P., III, Kolb, E.J., Fortezzo, C.M., Platz, T., Michael, G.G., and Hare, T.M., 2014, Geologic map of Mars: U.S. Geological Survey Scientific Investigations Map 3292, scale 1:20,000,000, pamphlet 43 p., http://dx.doi.org/10.3133/sim3292.