



















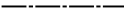


SELECTED PLANETARY GEOLOGY FEATURES—Continued

SPECIFICATIONS

 •	Crater floor—Showing pit. Circle outlines rim (Use dot if crater too small to map rim)	Open circle weight 0.008	Solid circle diameter 0.035
	Palimpsest ring	Solid circle diameter 0.035	Space 0.015
	Ejecta—Light-colored (USGS pattern 122)	USGS 122	
	Ejecta—Dark-colored (Format pattern 7085; may be shown in magenta if necessary)	Format 7085	
	Chain craters or collapsed lava tube	Weight 0.006	
Composite symbols should be described in the map explanation			
	Impact crater—Having a raised rim and a visible ejecta blanket	Weight of outline of ejecta blanket 0.005 (Weight of outline of crater rim 0.010)	
	Impact crater—Peak at center of mound surrounded by floor, rim crest (hachured), and rough rim ejecta, continuous ejecta, or a field of secondary craters	Weight of outlines 0.005 (Weight of outline of rim crest 0.010)	
	Caldera	Weight of outline 0.010	Tick weight 0.008 Tick height 0.025    Space 0.035
	Volcano—Queried if origin is conjectural (Show color within if appropriate)	Weight of outline 0.005	Universe 8-pt
	Volcano—Having a summit crater (Show color within if appropriate)	Weight of outline 0.005	(Weight of outline of summit crater 0.010)
	Flow front—Arrow indicates flow direction	Weight 0.010	Arrow height 0.055 Stem weight 0.006    Stem height 0.045 Angle of arrow tip 40°
	Mountain (rugged)—Origin uncertain	Weight 0.005	Screen 50%
	Channel bars (May be erosional or depositional)	Weight 0.005	Screen 30%
	Slide (slump) material—Arrow indicates direction of movement	Weight of outline 0.010	Stem weight 0.008 Stem height 0.10    Angle of arrow tip 60° Arrow side 0.07
	Layering in canyon wall	Weight 0.005	Lengths will vary
Patterns used for planetary deposits			
	Terrace deposits	USGS C3	
	Ejecta or mantling material—Dark-colored	USGS 227	
	Secondary crater field (Show in magenta)	USGS 102	
	Diffuse highland-lowland boundary scarp (Show in red with a scratch boundary)	USGS 134	
	Inward-facing scarp on crater floor	Same as Caldera	
	Sinuous rille	Weight 0.010	Dot 0.012 Dash 0.20    Dash length 0.12