

25—PLANETARY GEOLOGY FEATURES (continued)

REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS*	NOTES ON USAGE*
25.47	Groove (generic), planetary		lineweight .25 mm	
25.48	Sharp groove, planetary		all lineweights .25 mm 	
25.49	Subdued groove, planetary		all lineweights .25 mm 	
25.50	Radially grooved ejecta (schematic), planetary		.75 mm .75 mm .25 mm 	
25.51	Furrow, planetary		lineweight .25 mm 	
25.52	Trough or narrow depression, planetary		lineweight .25 mm 	
25.53	Depression (mapped to scale), planetary		all lineweights .25 mm 	
25.54	Large depression (mapped to scale), planetary		all lineweights .25 mm 	
25.55	Shallow, linear depression or valley, or narrow channel, planetary		lineweight .25 mm color 100% cyan	
25.56	Channel (canali), planetary		lineweight .25 mm long dash 2.5 mm; short dash .5 mm; spacing .5 mm	
25.57	Channel (canali), planetary—Two short dashes where structureless or indefinite		lineweight .25 mm long dash 2.5 mm; short dashes .5 mm; spacing .5 mm	
25.58	Narrow channel (possible lava channel), planetary—Arrows point in direction of flow		all lineweights .175 mm 	
25.59	Erosional boundary, planetary—Erosion increases in direction of arrows		2.5 mm 	
25.60	Angular unconformity, planetary—Hachures indicate truncated beds		lineweight .3 mm 	
25.61	Angular unconformity, planetary—Uncertain. Hachures indicate truncated beds		2.25 mm 	
25.62	Layer, planetary		1.125 mm 	
25.63	Lineament, planetary		lineweight .3 mm 	
25.64	Layering in canyon wall, planetary		all lineweights .2 mm 	
25.65	Fabric of short radar-bright lineaments (schematic), planetary		all lineweights .25 mm 	
25.66	Penetrative lineations, within tessera terrain, planetary		all lineweights .125 mm 	
25.67	Flow direction, planetary		lineweight .175 mm 	
25.68	Wind streaks, planetary—Arrow points in inferred wind direction		all lineweights .2 mm 	
25.69	Area of channelized erosion and scouring, planetary—Arrow points in direction of interpreted flow		lineweight .375 mm 	
25.70	Area of eolian transport, planetary—Arrow points in direction of air flow		all lineweights .375 mm 	

*For more information, see general guidelines on pages A-i to A-v.