Gsymblib symbols list, updated January 26, 2021

There are: * 130 entries for fgdc. * 1 entries for extra.

graphics	author	itycode	description	notes
	fgdc	17.001	Outline of slip surface of landslide—Identity and existence certain, location accurate	
	fgdc	25.001	Contact, planetary - Location accurate	
	fgdc	25.002	Contact, planetary - Location approximate	
	fgdc	25.003	Contact, planetary - Location inferred	
	fgdc	25.004	Contact, planetary - Location concealed	
	fgdc	25.005	Fault, planetary, sense of offset unspecified - Location accurate	
	fgdc	25.006	Fault, planetary, sense of offset unspecified - Location approximate	
	fgdc	25.007	Fault, planetary, sense of offset unspecified - Location inferred	
•	fgdc	25.008	Fault, planetary, sense of offset unspecified - location concealed	
	fgdc	25.009	Normal fault, planetary - Location accurate. Ball and bar on downthrown block	

graphics	author	ritycode	description	notes
t	fgdc	25.010	Normal fault, planetary—Location approximate. Ball and bar on downthrown block	
	fgdc	25.011	Normal fault, planetary—Location inferred. Ball and bar on downthrown block	
t	fgdc	25.012	Normal fault, planetary—Location concealed. Ball and bar on downthrown block	
	fgdc	25.013	Strike-slip fault, planetary, right-lateral offset—Location accurate. Arrows show relative motion	
-== −	fgdc	25.014	Strike-slip fault, planetary, right-lateral offset—Location approximate. Arrows show relative motion	
=	fgdc	25.015	Strike-slip fault, planetary, right-lateral offset—Location inferred. Arrows show relative motion	
···· ·	fgdc	25.016	Strike-slip fault, planetary, right-lateral offset—Location concealed. Arrows show relative motion	
	fgdc	25.017	Strike-slip fault, planetary, left-lateral offset—Location accurate. Arrows show relative motion	
- -	fgdc	25.018	Strike-slip fault, planetary, left-lateral offset—Location approximate. Arrows show relative motion	

graphics	author	ritycode	description	notes
	fgdc	25.019	Strike-slip fault, planetary, left-lateral offset—Location inferred. Arrows show relative motion	
<u></u>	fgdc	25.020	Strike-slip fault, planetary, left-lateral offset—Location concealed. Arrows show relative motion	
•	fgdc	25.021	Thrust fault, planetary—Location accurate. Sawteeth on upper plate	
	fgdc	25.022	Thrust fault, planetary—Location approximate. Sawteeth on upper plate	
	fgdc	25.023	Thrust fault, planetary—Location inferred. Sawteeth on upper plate	
·*	fgdc	25.024	Thrust fault, planetary-Location concealed. Sawteeth on upper plate	
	fgdc	25.025	Graben trace, planetary (shown as single line where bounding normal faults cannot be mapped separately)—Location accurate	
	fgdc	25.026	Graben trace, planetary (shown as single line where bounding normal faults cannot be mapped separately)-Location approximate	
	fgdc	25.027	Graben trace, planetary (shown as single line where bounding normal faults cannot be mapped separately)-Location inferred	
	fgdc	25.028	Graben trace, planetary (shown as single line where bounding normal faults cannot be mapped separately)-Location concealed	

graphics	author	ritycode	description	notes
	fgdc	25.029	Regional fracture, planetary	
	fgdc	25.030	Partly buried regional fracture, planetary	
	fgdc	25.031	Arcuate fracture, planetary	
	fgdc	25.032	Partly buried arcuate fracture, planetary	
	fgdc	25.033	Radial fracture, planetary (associated with coronae)	
	fgdc	25.034	Concentric fracture, planetary (associated with coronae)	
	fgdc	25.035	Fold crest, planetary	
	fgdc	25.036	Broad warp, planetary	
	fgdc	25.037	Wrinkle ridge, planetary	
	fgdc	25.038	Ribbon trends, planetary	
	fgdc	25.039	Ridge belt, planetary	
	fgdc	25.040	Broad ridge crest, planetary (generally associated with coronae)	

graphics	author	ritycode	description	notes
	fgdc	25.041	Ridge crest, planetary (1st option)	
─	fgdc	25.042	Ridge crest (2nd option)	
	fgdc	25.043	Ridge crest, planetary (1st option)-Arrowhead shows abrupt termination of ridge	
←>	fgdc	25.044	Ridge crest, planetary (2nd option)-Arrowhead shows abrupt termination of ridge	
<u> </u>	fgdc	25.045	Ridge crest (possible dike), planetary	
*	fgdc	25.046	Corona annulus ridge, planetary-Showing axial trace and plunge. Short arrow indicates steeper limb or scarp boudnign corona trough	
	fgdc	25.047	Groove (generic), planetary	
	fgdc	25.048	Sharp groove, planetary	
	fgdc	25.049	Subdued groove, planetary	
	fgdc	25.050	Radially grooved ejecta (schematic), planetary	
-	fgdc	25.051	Furrow, planetary	

graphics	author	ritycode	description	notes
	fgdc	25.052	Trough or narrow depression, planetary	
	fgdc	25.053	Depression (mapped to scale), planetary	
	fgdc	25.054	Large depression (mapped to scale), planetary	
	fgdc	25.055	Shallow, linear depression or valley, or narrow channel, planetary	
	fgdc	25.056	Channel (canali), planetary	
	fgdc	25.057	Channel (canali)-Two short dashes where structureless or indefinite	
>>>	fgdc	25.058	Narrow channel (possible lava channel), planetary - Arrows point in direction of flow	
***************************************	fgdc	25.059	Erosional boundary, planetary-Hachures indicate truncated beds	
	fgdc	25.060	Angular unconformity, planetary-Hachures indicate truncated beds	
TTTTTT	fgdc	25.061	Angular unconformity, planetary-Uncertain. Hachures indicate truncated beds	
	fgdc	25.062	Layer, planetary	

graphics	autho	ritycode	description	notes
	fgdc	25.063	Lineament, planetary	
	fgdc	25.064	Layering in canyon wall, planetary	
	fgdc	25.065	Fabric of short radar-bright lineaments (schematic), planetary	
	fgdc	25.066	Penetrative lineations, within tessera terrain, planetary	
	fgdc	25.067	Flow direction, planetary	
	fgdc	25.068	Wind streaks, planetary-Arrow points in inferred wind direction	
-	fgdc	25.069	Area of channelized erosion and scouring, planetary-Arrow points in direction of interpreted flow	
	fgdc	25.070	ARea of eolian transport, planetary-Arrow points in direction of air flow	
	fgdc	25.071	Scarp, planetary-Hachures point downscarp	
	fgdc	25.072	Lobate scarp, planetary-Hachures point downscarp	
	fgdc	25.073	Basal scarp, planetary-Hachures point downscarp	

graphics	author	ritycode	description	notes
	fgdc	25.074	Base of scarp, planetary—Barb points downscarp	
шшшш				
	fgdc	25.075	Dome, edifice, or circular sharp, planetary (mapped to scale) – Hachures point downscarp	
+				
	fgdc	25.076	Very small shield, dome, or volcanic construct, planetary (not mapped to scale)	
+				
	fgdc	25.077	Small shield, dome, or volcanic construct, planetary (not mapped to scale)	
Υ	fgdc	25.078	Large, steep-sided shield, dome, or volcanic construct, planetary (not mapped to scale)	
-\-				
*	fgdc	25.079	Mesa, planetary (not mapped to scale)	
	fgdc	25.080	Large shield, dome, or volcanic construct, planetary (mapped to scale)—Hachures point downscarp	
	fgdc	25.081	Large cone, planetary (mapped to scale)—Hachures point downscarp	
-6-				
T	fgdc	25.082	Knob or central peak, planetary (not mapped to scale)	
	fgdc	25.084	Elevated plateau, planetary (mapped to scale)— Hachures point downscarp	

graphics	authority	code	description notes
\(\rightarrow	fgdc	25.085	Steep-sided edifice, planetary (not mapped to scale)
	fgdc	25.087	Large edifice, planetary (not mapped to scale)
+	fgdc	25.088	Very small tholi, planetary (not mapped to scale)
\oplus	fgdc	25.089	Small tholi, planetary (not mapped to scale)
	fgdc	25.091	Corona, planetary
	fgdc	25.092	Nova, planetary
······	fgdc	25.093	Palimpsest ring, planetary
	fgdc	25.094	Raised rim of larger impact crater, planetary—Hachures point into crater
	fgdc	25.095	Raised rim of smaller impact crater, planetary
	fgdc	25.097	Degraded impact crater rim, planetary (1st option)
	fgdc	25.098	Rimless impact crater, subdued impact crater rim, degraded impact crater rim (2nd option), or buried impact crater rim, planetary

graphics	autho	ritycode	description	notes
	fgdc	25.099	Secondary impact crater chain and cluster, planetary	
	fgdc	25.100	Basin ring, planetary	
-\$-				
	fgdc	25.101	Central peak of impact crater, planetary (1st option)	
+				
	fgdc	25.102	Central peak of impact crater, planetary (2nd option)	
•				
	fgdc	25.104	Pit of impact crater floor, planetary (2nd option)	
	faula	05.405	Dia avatan ah sin (mannad ta asala) mlanatan	
	fgdc	25.105	Pit-crater chain (mapped to scale), planetary	
•	fgdc	25.106	Small endogenic crater, planetary	
	iguo	23.100	omail chargetile crater, planetary	
	fgdc	25.107	Small endogenic crater (mapped to scale), planetary	
	J		, , , , , , , , , , , , , , , , , , , ,	
	fgdc	25.109	Large endogenic crater (mapped to scale), planetary	
	fgdc	25.111	Caldera, planetary	
<u> </u>				
	fgdc	25.114	Flow front, planetary—Arrow indicates flow direction	
	fgdc	25.115	Mountain (rugged), planetary—Origin uncertain	

graphics	author	ritycode	description	notes
	fgdc	25.116	Channel bars, planetary—May be erosional or depositional	
†	fgdc	25.117	Slide or slump material, planetary—Arrow indicates direction of movement	
	fgdc	25.118	Dark-colored ejecta, planetary	
	J		, ,,	
	fgdc	25.119	Light-colored ejecta, planetary	
	fgdc	25.120	Terrace deopsits, planetary	
	fgdc	25.121	Dark-colored mantling material, planetary	
	fgdc	25.122	Secondary crater field, planetary	
	fgdc	25.123	Diffuse highland-lowland boundary scarp, planetary	
	fgdc	25.124	Joint or fracture pattern, planetary	
+ + + + + + + + + + + + + + + + + + + +	fgdc	25.125	Area of reticulate grooves, planetary - Showing trend	
*	fgdc	25.126	Detached lobe, planetary—Arrow points in direction of interpreted landslide or debris flow	

graphics	author	itycode	description	notes
	fgdc	25.127	Low albedo smooth material, planetary - Interpreted as eolian material	
	fgdc	25.128	Airburst spot	
	fgdc	25.129	Mantling material, planetary—Light-col	
	fgdc	25.130	Splotch, planetary—Circular, radar-bright halo on surface	
	fgdc	25.131	Reticulate pattern on plains, planetary	
	fgdc	25.132	Fracture zone, planetary	
	fgdc	25.133	Superficial crater material having weak radar backscatter coefficient, planetary	
	fgdc	25.134	Crater-associated ejecta halo, planetary	
	fgdc	25.135	Halo without associated crater, planetary	
	fgdc	30.1.001	Index topographic contour (1st option)	
	fgdc	30.1.003	Intermediate topographic contour (1st option)	

graphics	authoritycode	description	notes
•			
extra	fgdc 31.021 Parula a topographic map gradient		None