

8—FOLIATION (continued)

REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS*	NOTES ON USAGE*
8.3—Secondary foliation (caused by metamorphism or tectonism) (continued)				
8.3.22	Horizontal disjunctive, spaced foliation		circle diameter 2.5 mm all lineweights .2 mm HI-6 60° 1.0 mm 3.6 mm	For symbols representing a single observation at one locality, point of observation is the mid-point of the strike line. For multiple observations at one locality, join symbols at the "tail" ends of the strike lines (opposite the ornamentation); the junction point is at point of observation. To obey the right-hand rule, use the "dip direction to right" symbols (use "dip direction to left" symbols only when necessary to prevent overcrowding).
8.3.23	Inclined disjunctive, spaced foliation—Showing strike and dip		HI-6 60° 1.0 mm 5.0 mm 1.0 mm	
8.3.24	Vertical disjunctive, spaced foliation—Showing strike		2.0 mm	
8.3.25	Inclined (dip direction to right) disjunctive, spaced foliation, for multiple observations at one locality—Showing strike and dip		5.5 mm 30° 1.0 mm 1.0 mm 60°	
8.3.26	Inclined (dip direction to left) disjunctive, spaced foliation, for multiple observations at one locality—Showing strike and dip		30°	
8.3.27	Vertical disjunctive, spaced foliation, for multiple observations at one locality—Showing strike		2.0 mm	
8.3.28	Horizontal disjunctive, symmetric crenulation foliation		circle diameter 2.5 mm all lineweights .2 mm draft as shown HI-6 60° 1.0 mm 5.0 mm	
8.3.29	Inclined disjunctive, symmetric crenulation foliation—Showing strike and dip		35° HI-6 60° 1.0 mm 5.0 mm	
8.3.30	Vertical or near-vertical disjunctive, symmetric crenulation foliation—Showing strike		2.0 mm	
8.3.31	Inclined (dip direction to right) disjunctive, symmetric crenulation foliation, for multiple observations at one locality—Showing strike and dip		5.5 mm 35° 1.0 mm 1.0 mm 60° draft as shown	
8.3.32	Inclined (dip direction to left) disjunctive, symmetric crenulation foliation, for multiple observations at one locality—Showing strike and dip		35°	
8.3.33	Vertical or near-vertical disjunctive, symmetric crenulation foliation, for multiple observations at one locality—Showing strike		2.0 mm	
8.3.34	Horizontal disjunctive, asymmetric (S-shaped, counterclockwise sense of shear) crenulation foliation		circle diameter 2.5 mm all lineweights .2 mm draft as shown HI-6 60° 1.0 mm 5.0 mm	
8.3.35	Inclined disjunctive, asymmetric (S-shaped, counterclockwise sense of shear) crenulation foliation—Showing strike and dip		40° HI-6 60° 1.0 mm 5.0 mm draft as shown	
8.3.36	Vertical or near-vertical disjunctive, asymmetric (S-shaped, counterclockwise sense of shear) crenulation foliation—Showing strike		2.0 mm	
8.3.37	Inclined (dip direction to right) disjunctive, asymmetric (S-shaped, counterclockwise sense of shear) crenulation foliation, for multiple observations at one locality—Showing strike and dip		5.5 mm 40° 1.0 mm 1.0 mm 60° draft as shown	
8.3.38	Inclined (dip direction to left) disjunctive, asymmetric (S-shaped, counterclockwise sense of shear) crenulation foliation, for multiple observations at one locality—Showing strike and dip		40°	
8.3.39	Vertical or near-vertical disjunctive, asymmetric (S-shaped, counterclockwise sense of shear) crenulation foliation, for multiple observations at one locality—Showing strike		2.0 mm	
8.3.40	Horizontal disjunctive, asymmetric (Z-shaped, clockwise sense of shear) crenulation foliation		circle diameter 2.5 mm all lineweights .2 mm draft as shown HI-6 60° 1.0 mm 5.0 mm	
8.3.41	Inclined disjunctive, asymmetric (Z-shaped, clockwise sense of shear) crenulation foliation—Showing strike and dip		45° HI-6 60° 1.0 mm 5.0 mm draft as shown	
8.3.42	Vertical or near-vertical disjunctive, asymmetric (Z-shaped, clockwise sense of shear) crenulation foliation—Showing strike		2.0 mm	
8.3.43	Inclined (dip direction to right) disjunctive, asymmetric (Z-shaped, clockwise sense of shear) crenulation foliation, for multiple observations at one locality—Showing strike and dip		5.5 mm 45° 1.0 mm 1.0 mm 60° draft as shown	
8.3.44	Inclined (dip direction to left) disjunctive, asymmetric (Z-shaped, clockwise sense of shear) crenulation foliation, for multiple observations at one locality—Showing strike and dip		45°	
8.3.45	Vertical or near-vertical disjunctive, asymmetric (Z-shaped, clockwise sense of shear) crenulation foliation, for multiple observations at one locality—Showing strike		2.0 mm	