

8—FOLIATION

REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS*	NOTES ON USAGE*
8.1—Generic foliation (origin not known or not specified)				
8.1.1	Horizontal generic (origin not known or not specified) foliation		all lineweights .2 mm 1.5 mm 90° circle diameter 2.5 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).
8.1.2	Inclined generic (origin not known or not specified) foliation—Showing strike and dip		1.0 mm 55 5.0 mm 90° all lineweights .2 mm	
8.1.3	Vertical generic (origin not known or not specified) foliation—Showing strike		2.0 mm	
8.1.4	Inclined (dip direction to right) generic (origin not known or not specified) foliation, for multiple observations at one locality—Showing strike and dip		5.5 mm 55 1.0 mm 90° all lineweights .2 mm	
8.1.5	Inclined (dip direction to left) generic (origin not known or not specified) foliation, for multiple observations at one locality—Showing strike and dip		55	
8.1.6	Vertical generic (origin not known or not specified) foliation or foliation, for multiple observations at one locality—Showing strike		2.0 mm	
8.2—Primary foliation or layering (in igneous rocks)				
8.2.1	Massive igneous rock		dot diameter .35 mm 2.0 mm 90°	May be used at locality where foliation and lineation are absent.
8.2.2	Horizontal flow banding, lamination, layering, or foliation in igneous rock		all lineweights .2 mm 60° circle diameter 2.5 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).
8.2.3	Inclined flow banding, lamination, layering, or foliation in igneous rock—Showing strike and dip		1.0 mm 10 5.0 mm 60° all lineweights .2 mm	
8.2.4	Vertical flow banding, lamination, layering, or foliation in igneous rock—Showing strike		2.0 mm	
8.2.5	Inclined (dip direction to right) flow banding, lamination, layering, or foliation in igneous rock, for multiple observations at one locality—Showing strike and dip		5.5 mm 10 1.0 mm 60°	
8.2.6	Inclined (dip direction to left) flow banding, lamination, layering, or foliation in igneous rock, for multiple observations at one locality—Showing strike and dip		10	
8.2.7	Vertical flow banding, lamination, layering, or foliation in igneous rock, for multiple observations at one locality—Showing strike		2.0 mm	
8.2.8	Inclined crinkled or deformed flow banding, lamination, layering, or foliation in igneous rock—Showing approximate strike and dip		1.0 mm 20 5.0 mm 60° all lineweights .2 mm	
8.2.9	Vertical or near-vertical crinkled or deformed flow banding, lamination, layering, or foliation in igneous rock—Showing approximate strike		2.0 mm	
8.2.10	Horizontal cumulate foliation		all lineweights .2 mm circle diameter 2.5 mm 5 mm	Inclined (upright) and overturned cumulate foliation symbols are used when the top direction of layers is known to a reasonable degree of certainty. Symbols that have a ball may be used to indicate a greater level of certainty in the determination of top direction.
8.2.11	Inclined cumulate foliation—Showing strike and dip		all lineweights .2 mm 1.0 mm 45 5 mm	
8.2.12	Vertical cumulate foliation—Showing strike		2.5 mm	
8.2.13	Overturned cumulate foliation—Showing strike and dip		1.0 mm 70 5 mm 625 mm radius	On maps where determination of top direction is "known" at some places and "unknown" at others, symbols that have a ball also may be used to indicate where top direction is "known".
8.2.14	Inclined cumulate foliation, where top direction of layers is known from local features—Showing strike and dip		all lineweights .2 mm 5 mm 30 5 mm dot diameter .75 mm	
8.2.15	Vertical cumulate foliation, where top direction of layers is known from local features—Showing strike. Ball shows top direction		2.5 mm	
8.2.16	Overturned cumulate foliation, where top direction of layers is known from local features—Showing strike and dip		1.0 mm 80 5 mm 625 mm radius	

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