

2—FAULTS (continued)

REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS*	NOTES ON USAGE*
2.11—Line-symbol decorations and notations for faults				
2.11.1	Fault showing local normal offset (1st option)—Ball and bar on downthrown block		tick length 1.0 mm; lineweight .175 mm lineweight .375 mm	Place line-symbol decorations where observations have been made. Line-symbol decorations may be added to any type or style of fault to show local relative motion or geomorphic relations. Line-symbol decorations may also be added to faults in places where local geomorphic features may indicate an apparent offset but where true sense of displacement is unknown.
2.11.2	Fault showing local normal offset (2nd option)—U, upthrown block; D, downthrown block			
2.11.3	Fault showing local reverse offset—Showing dip value and direction. U, upthrown block; D, downthrown block			
2.11.4	Fault showing local right-lateral strike-slip offset—Arrows show relative motion			
2.11.5	Fault showing local left-lateral strike-slip offset—Arrows show relative motion			
2.11.6	Fault showing local right-lateral oblique-slip offset—Arrows show relative motion; ball and bar on downthrown block			Place tick, arrow, or other line-symbol decoration where observation was made. Add arrowhead or '90' to ticks showing dip if necessary for clarity.
2.11.7	Fault showing local left-lateral oblique-slip offset—Arrows show relative motion; ball and bar on downthrown block			
2.11.8	Inclined fault (1st option)—Showing dip value and direction			
2.11.9	Inclined fault (2nd option)—Showing dip value and direction			
2.11.10	Vertical or near-vertical fault (1st option)			
2.11.11	Vertical or near-vertical fault (2nd option)			Place displacement value where measurement was made.
2.11.12	Lineation on fault surface—Showing bearing and plunge			
2.11.13	Lineation on inclined fault surface—Tick shows fault dip value and direction; arrow shows bearing and plunge of lineation			
2.11.14	Fault—Showing amount of local displacement			Letter size or spacing may be increased on longer fault segments.
2.11.15	Fault—Showing name			
2.11.16	Normal fault (in cross section)—Arrows show relative motion			
2.11.17	Thrust fault or reverse fault (in cross section)—Arrows show relative motion			
2.11.18	Detachment fault, movement of upper plate to left (in cross section)—Arrows show relative motion			
2.11.19	Detachment fault, movement of upper plate to right (in cross section)—Arrows show relative motion			
2.11.20	Strike-slip fault (in cross section) (1st option)—A, away from observer; T, toward observer			May be combined with paired arrows to show oblique-slip offset.
2.11.21	Strike-slip fault (in cross section) (2nd option)—minus, away from observer; plus, toward observer			
2.11.22	Normal fault (on small-scale maps or figures)—Tick on downthrown side			Usually reserved for use on page-size illustrations or on maps at scales of 1:1,000,000 or smaller.
2.11.23	Reverse fault (on small-scale maps or figures)—R on upthrown block			
2.11.24	Thrust fault (on small-scale maps or figures)—T on upper (tectonically higher) plate			