21—NEOTECTONIC AND EARTHQUAKE-HAZARD FEATURES CARTOGRAPHIC SPECIFICATIONS* NOTES ON USAGE* DESCRIPTION SYMBOL

REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS*	NOTES ON USAGE*
21.1	Earthquake epicenter, magnitude 7.5 or larger		color 100% violet inner dot diameter 4.5 mm	The type of scale used for measuring earth- quakes should be
21.2	Earthquake epicenter, magnitude 7-7.49		color 100% violet dot diameter 4.25 mm	noted. May also be shown in black or other colors.
21.3	Earthquake epicenter, magnitude 6.5–6.99	۲	color 100% violet inner dot diameter 2.375 mm	
21.4	Earthquake epicenter, magnitude 6-6.49	٠	color 100% violet dot diameter 2.25 mm	
21.5	Earthquake epicenter, magnitude 5.5–5.99	0	color 100% violet circle diameter 2.25 mm; lineweight .25 mm	
21.6	Earthquake epicenter, magnitude 4–5.49	0	color 100% violet circle diameter 1.4 mm; lineweight .225 mm	
21.7	Earthquake epicenter, magnitude less than 4	o	color 100% violet circle diameter .875 o mm; lineweight .2 mm	
21.8	Fault-plane or focal-mechanism diagram for vertical, down-to-the-left offset along north-striking, vertical fault—Black quadrant indicates region of compression		size may vary	Note that two types of fault motion and (or) two different fault-plane ori-
21.9	Fault-plane or focal-mechanism diagram for right-lateral strike-slip offset along north-striking, vertical fault —Black quadrants indicate regions of compression		\bigcirc	entations could be rep- resented by the same focal-mechanism dia- gram. For example, the
21.10	Fault-plane or focal-mechanism diagram for left-lateral strike-slip offset along north-striking, vertical fault —Black quadrants indicate regions of compression		•	focal-mechanism dia- gram that shows right- lateral strike-slip offset
21.11	Fault-plane or focal-mechanism diagram for normal, down-to-the-left offset along north-striking, west- dipping (at 45°) fault—Black quadrants indicate regions of compression	0	Ο	along a north-striking, vertical fault (ref. no. 21.9) could also show
21.12	Fault-plane or focal-mechanism diagram for normal, down-to-the-left offset along northwest-striking, southwest-dipping (at 30°) fault—Black quadrants indicate regions of compression	0	0	offset along an east- west-striking, vertical
21.13	Fault-plane or focal-mechanism diagram for reverse, left-side-up offset along north-striking, west-dip- ping (at 45°) fault—Black quadrant indicates re- gion of compression			
21.14	Fault-plane or focal-mechanism diagram for reverse, left-side-up offset along northwest-striking, south- west-dipping (at 60°) fault-Black quadrant indi- cates region of compression			
21.15	Fault-plane or focal-mechanism diagram for oblique reverse, left-side-up offset along northwest-striking, southwest-dipping (at 60°) fault—Black quadrants indicate regions of compression		$\overline{\bullet}$	
21.16	Outer limit of subsidence caused by shock— Identity and existence certain, location accurate. Hachures point into subsided area		all lineweights H-8 .275 m /	May also be shown in violet or other colors.
21.17	Outer limit of subsidence caused by shock— Identity or existence questionable, location accu- rate. Hachures point into subsided area	<u> </u>	→ 12.0 mm ←	
21.18	Outer limit of subsidence caused by shock— Identity or existence certain, location approximate. Hachures point into subsided area		3.5 mm → ←	
21.19	Outer limit of subsidence caused by shock— Identity or existence questionable, location approximate. Hachures point into subsided area	— ?	⇒ ← → ← .75 mm .75 mm	
21.20	Outer limit of subsidence caused by shock— Identity or existence certain, location inferred. Hachures point into subsided area		1.5 mm → ←	
21.21	Outer limit of subsidence caused by shock— Identity or existence questionable, location infer- red. Hachures point into subsided area	— — т <i>— -?</i> — – т — —	→ + → + .75 mm .75 mm	
21.22	Outer limit of subsidence caused by shock— Identity and existence certain, location concealed. Hachures point into subsided area		.75 mm ≯k	
21.23	Outer limit of subsidence caused by shock— Identity or existence questionable, location con- cealed. Hachures point into subsided area		→k →k .75 mm .75 mm	

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

21—NEOTECTONIC AND EARTHQUAKE-HAZARD FEATURES (continued)

REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS*	NOTES ON USAGE*
21.24	Rim crest or crater with rim, formed by shock or sand blowouts—Identity and existence certain, location accurate. Hachures point into crater		all lineweights .2 mm H-8	May also be shown in violet or other colors.
21.25	Rim crest or crater with rim, formed by shock or sand blowouts—Identity or existence question- able, location accurate. Hachures point into crater	····	→ 12.0 mm ← ^{mm} → 2.0 mm	
21.26	Rim crest or crater with rim, formed by shock or sand blowouts—Identity or existence certain, loca- tion approximate. Hachures point into crater		3.5 mm →	
21.27	Rim crest or crater with rim, formed by shock or sand blowouts—Identity or existence questionable, location approximate. Hachures point into crater	· · · · · · ··?· · · · · · · ·	→++++++++++++++++++++++++++++++++++++	
21.28	Rim crest or crater with rim, formed by shock or sand blowouts—Identity and existence certain, location concealed. Hachures point into crater	ттттттттттт	1.25 mm ⇒ k	
21.29	Rim crest or crater with rim, formed by shock or sand blowouts—Identity or existence question- able, location concealed. Hachures point into crater	ттттт?ттттт	+++++++++++++++++++++++++++++++++++++	
21.30	Sinkhole or crater without rim, formed by shock— Identity and existence certain, location accurate. Hachures point into sinkhole		all lineweights .2 mm	
21.31	Sinkhole or crater without rim, formed by shock— Identity or existence questionable, location accu- rate. Hachures point into sinkhole	?	→ 12.0 mm ⊨ mm → 4.0 mm	
21.32	Sinkhole or crater without rim, formed by shock— Identity or existence certain, location approximate. Hachures point into sinkhole		3.5 mm → ⊨	
21.33	Sinkhole or crater without rim, formed by shock— Identity or existence questionable, location approximate. Hachures point into sinkhole		→ → + + + + + + + + + + + + + + + + + +	
21.34	Sinkhole or crater without rim, formed by shock— Identity or existence certain, location concealed. Hachures point into sinkhole	-11111-	.5 mm →k	
21.35	Sinkhole or crater without rim, formed by shock— Identity or existence questionable, location con- cealed. Hachures point into sinkhole		→ k → k .75 mm .75 mm	
21.36	Fissures or cracks, formed in ground by earthquake		lineweights lengths and spacing may vary	
21.37	Fissures and sand and (or) other material ejected during earthquake		lineweights .3 mm	

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