23-MISCELLANEOUS UPLIFT AND COLLAPSE FEATURES

REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS*	NOTES ON USAGE*
23.1	Outline of metamorphic core complex—Identity and existence certain, location accurate. Hachures on upper plate		lineweight .25 mm H-8	
23.2	Outline of metamorphic core complex—Identity or existence questionable, location accurate. Hachures on upper plate	?	hachure The minimum hachure ha	
23.3	Outline of metamorphic core complex—Identity and existence certain, location approximate. Hachures on upper plate	———————	3.5 mm → ←	
23.4	Outline of metamorphic core complex—Identity or existence questionable, location approximate. Hachures on upper plate	— ?— —	→	
23.5	Outline of metamorphic core complex—Identity and existence certain, location inferred. Hachures on upper plate		1.5 mm 2.5 mm → ← → ←	
23.6	Outline of metamorphic core complex—Identity or existence questionable, location inferred. Hachures on upper plate			
23.7	Outline of metamorphic core complex—Identity and existence certain, location concealed. Hachures on upper plate		.5 mm 2.5 mm → ← → ←	
23.8	Outline of metamorphic core complex—Identity or existence questionable, location concealed. Hachures on upper plate		7	
23.9	Collapse structure or sinkhole (too small to draw to scale)	·	lineweight .2 mm ⊙ circle diameter 2.0 mm; dot diameter .5 mm	
23.10	Collapse structure or sinkhole (drawn to scale)		all lineweights .2 mm hachure height .55 mm; spacing 1.25 mm	
23.11	Crater outline, unspecified origin	\bigcirc	dash length 1.25 mm; spacing .375 mm	
23.12	Uplift—Local, intensely disturbed	0	circle diameter 2.5 mm; lineweight .25 mm crossbar lineweight .175 mm	
23.13	Salt dome	•S	●S ← H-7 dot diameter 1.625 mm	
23.14	Possible salt dome	OS?	lineweight .2 mm OS? Circle diameter 1.625 mm	
23.15	Salt and (or) shale diapirs	÷	100% black	

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