24-TERRESTRIAL IMPACT FEATURES

24—TERRESTRIAL IMPACT			FEATURES	
REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS*	NOTES ON USAGE*
24.1	Primary terrestrial impact crater (too small to draw to scale) (1st option)	•	dot diameter 2.125 mm	
24.2	Secondary terrestrial impact crater (too small to draw to scale) (1st option)—Formed by debris thrown from primary crater	0	lineweight .2 mm O circle diameter 2.125 mm	
24.3	Primary terrestrial impact crater (too small to draw to scale) (2nd option)	•	dot diameter 1.625 mm	
24.4	Secondary terrestrial impact crater (too small to draw to scale) (2nd option)—Formed by debris thrown from primary crater	0	lineweight .2 mm O circle diameter 1.625 mm	
24.5	Terrestrial impact crater without raised rim—Identity and existence certain, location accurate. Hachures point into crater		all lineweights .2 mm	
24.6	Terrestrial impact crater without raised rim—Identity or existence questionable, location accurate. Hachures point into crater	?	→ 12.0 mm ← mm → 2.0 mm	
24.7	Terrestrial impact crater without raised rim—Identity or existence certain, location approximate. Hachures point into crater		3.5 mm →	
24.8	Terrestrial impact crater without raised rim—Identity or existence questionable, location approximate. Hachures point into crater		≯k ≯k .75 mm	
24.9	Terrestrial impact crater without raised rim—Identity and existence certain, location concealed. Hachures point into crater	T T T T T T T T T T T T	1.25 mm → ←	
24.10	Terrestrial impact crater without raised rim—Identity or existence questionable, location concealed. Hachures point into crater		++++++; → ← -75 mm -75 mm -75 mm -75 mm -75 mm -75 mm -75 mm -75 mm -75 mm -75 mm -75 mm -75 mm -75 mm -75 mm -75 mm -75 mm -75 mm -75 mm -75 mm -75 mm -75 mm -75 mm -75 mm -75 mm -75 mm -75 mm -75 mm -75 mm -75 mm -75 mm -75 mm -75 mm -75 mm -75 mm	
24.11	Terrestrial impact crater with raised rim—Identity and existence certain, location accurate	+++++++++++++++++++++++++++++++++++++++	all lineweights .2 mm H-8	
24.12	Terrestrial impact crater with raised rim—Identity or existence questionable, location accurate	+++++?++++	7.75	
24.13	Terrestrial impact crater with raised rim—Identity or existence certain, location approximate	+++++++++++	3.5 mm → k- ++++++++++++++++++++++++++++++++++++	
24.14	Terrestrial impact crater with raised rim—Identity or existence questionable, location approximate		≯ ← ≯ ← .75 mm	
24.15	Terrestrial impact crater with raised rim—Identity or existence certain, location concealed	++++++++++	1.25 mm 	
24.16	Terrestrial impact crater with raised rim—Identity or existence questionable, location concealed	++++++?+++++	→	
24.17	Outer boundary of floor of terrestrial impact crater		dash length 2.0 mm; spacing .5 mm	
24.18	Outer boundary of central mound of complex ter- restrial impact crater	\bigcirc	dash length .75 mm; spacing .375 mm lineweight .2 mm	
24.19	Terrestrial palimpsest area		100% black pattern 119-K	
24.20	Palimpsest area around complex terrestrial impact crater—Ejecta obscures morphology of area surrounding crater			

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