16—EOLIAN FEATURES

REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS*	NOTES ON USAGE*
16.1	Dune crest		lineweight .25 mm dash .375 mm; space .3 mm	Dune forms shown by traces of dune crests.
16.2	Scarp on dune crest, caused by slip—Hachures point down slip face of dune	and a second a second and a second a second and a second	hachure lineweight .2 mm; height 1.0 mm; spacing 4.75 mm	
16.3	Blowout rim around closed depression of eolian origin in dune field—Hachures point into closed depression	CAFT	all lineweights .15 mm F T long dash 1.4 mm; hachure height .875 mm; spacing 3.5 mm	
16.4	Blowout rim around closed depression of eolian origin in bedrock—Accurately located. Hachures point into closed depression		all lineweights .2 mm hachure height .875 mm; spacing 2.5 mm	
16.5	Blowout rim around closed depression of eolian origin in bedrock—Approximately located. Hachures point into closed depression		2.5 mm	
16.6	Edge of dry lakebed within closed depression of eolian origin in bedrock		lineweight .15 mm; dash length 1.5 mm; space .375 mm	
16.7	Sediment transport direction determined from dune forms	((→	all lineweights 5.0 mm .875 mm .15 mm 1.5 mm 20° radius .875 mm .875 mm 1.25 mm	Point of observation is at the midpoint of the bearing line.
16.8	Sediment transport direction determined from dune bedding in horizontal section)) >	1.25 mm \rightarrow \leftarrow .875 mm radius 1.5 mm $\xrightarrow{\star}$ \rightarrow \leftarrow all lineweights 1.0 mm .15 mm	
16.9	Sediment transport direction determined from eolian crossbedding in vertical or near-vertical section	₩>	.5 mm dot diameter .3 mm; spacing .225 mm	

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