## 12—FLUVIAL AND ALLUVIAL FEATURES

REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS*	NOTES ON USAGE*
12.1	Fluvial terrace scarp—Identity and existence certain, location accurate. Hachures point downscarp		all lineweights .2 mm 2.0 mm  H-8 → ←  1.125	May also be shown in black or other colors.
12.2	Fluvial terrace scarp—Identity or existence questionable, location accurate. Hachures point downscarp	11111/11111	↑ 75 → 12.0 mm   Color 100% cyan	
12.3	Fluvial terrace scarp—Identity and existence certain, location approximate. Hachures point downscarp	11111111111	3.5 mm →	
12.4	Fluvial terrace scarp—Identity or existence questionable, location approximate. Hachures point downscarp	TT TT TT/TT TT TT	→ ← → ← .75 mm	
12.5	Fluvial transport direction	<b>→</b>	lineweight .2 mm  1.75 mm  ⇒ \( \simeq 25^\circ \)  color 100% cyan ⇒   6.0 \( \simeq \)  mm	ОК
12.6	Sediment transport direction determined from imbrication	∞→	circle diameters .75 mm all lineweights color 100% cyan > 6.0 kmm	ОК
12.7	Sediment transport direction determined from crossbeds	<b>*</b>	1.25 mm $\stackrel{\cancel{\downarrow}}{}$ $\stackrel{\cancel{\downarrow}}{}$ $\stackrel{\cancel{\downarrow}}{}$ 3.5 li lineweights color 100% cyan $\stackrel{\cancel{\downarrow}}{}$ $\stackrel{\cancel{\downarrow}}{}$ $\stackrel{\cancel{\downarrow}}{}$ $\stackrel{\cancel{\downarrow}}{}$ $\stackrel{\cancel{\downarrow}}{}$ 2 mm	OK
12.8	Sediment transport direction determined from flute casts	<b>*</b>	1.375 mm y 90 > 5.5 color 100% cyan   5.5 mm   4 ll lineweights .2 mm	OK

<sup>\*</sup>For more information, see general guidelines on pages A-i to A-v.