## 22—PLATE-TECTONIC FEATURES

[Symbols for plate-tectonic features are usually reserved for maps at scales of 1:500,000 or smaller]

REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS	NOTES ON USAGE
22.1	Active spreading axis or mid-oceanic ridge, with rift—Certain		color 100% red $\backslash$ 60° lineweight .375 mm 1.25 $\longrightarrow$ spacing may vary sawtooth lineweight .25 mm; spacing 12.5 mm	Sawteeth point in direction of spreading. May also be shown in
22.2	Active spreading axis or mid-oceanic ridge, with rift—Approximately located	<u></u> → →	→ 10.0 mm   H-8	black or other colors.
22.3	Active spreading axis or mid-oceanic ridge, with rift—Approximately located, queried	<u></u> - ↑ ?	2.5 mm	
22.4	Active spreading axis or mid-oceanic ridge, without rift—Certain	<del></del>	1.25 \(\psi \) for lineweight .625 mm color mm \(\pi \) color 100% red sawtooth lineweight .25 mm; spacing 12.5 mm	Sawteeth point in direction of spreading.  May also be shown in black or other colors.
22.5	Active spreading axis or mid-oceanic ridge, without rift—Approximately located	<del>-</del>	→ 10.0 mm   H-8 → ? →	black of other colors.
22.6	Active spreading axis or mid-oceanic ridge, without rift—Approximately located, queried	?	2.5 11111	
22.7	Ancient spreading axis or mid-oceanic ridge— Certain		1.25 $\psi$ $\frac{60^{\circ}}{}$ all lineweights .25 mm $\frac{1}{}$ $\frac{}{}$ $\frac{}{}$ .75 mm sawtooth spacing 12.5 mm	Sawteeth point in direction of spreading.
22.8	Ancient spreading axis or mid-oceanic ridge— Uncertain		→ 10.0 mm  ←	
22.9	Surface trace of active deep-seismofocal or subduction zone—Certain		color 100% red $\rightarrow$ 6.25 $\leftarrow$ sawtooth radius 3.0 mm $\leftarrow$ lineweight .375 mm	Sawteeth on upper plate. May also be shown in
22.10	Surface trace of active deep-seismofocal or subduction zone—Approximately located		5.25 ⇒ mm  < ∠H-8	black or other colors.
22.11	Surface trace of active deep-seismofocal or subduction zone—Approximately located, queried	<del></del>	→   ← 1.0 mm	
22.12	Surface trace of active deep-seismofocal or subduction zone—Showing fore-arc sediments	<u> </u>	pattern 427-R	
22.13	Active convergent plate boundary—Certain		color $\rightarrow 6.25 \not\models mm$ $\downarrow 2.0$ $\uparrow mm$ lineweight .375 mm	Sawteeth on upper plate. May also be shown in
22.14	Active convergent plate boundary—Approximately located	<b>A A</b>	⇒  5.0   H-8	black or other colors.
22.15	Active convergent plate boundary—Approximately located, queried	<u> </u>	→	
22.16	Active convergent plate boundary—Showing accretionary prism	<u> </u>	pattern 429-R	
22.17	Ancient convergent plate boundary—Certain		$\Rightarrow$ 6.25 k $\frac{1}{mm}$ $\frac{1.75}{mm}$ lineweight .25 mm	Sawteeth on upper plate.
22.18	Ancient convergent plate boundary— Approximately located	<b>A A</b>	5.0   Mm     H-8   H-8   H-8   H-8   H-8	
22.19	Continental slope—Certain		lineweight 6.25 .25 mm → mm ← tooth height .875 mm; width 1.5 mm	Teeth point toward slope.
22.20	Continental slope—Approximately located		⇒ 5.25 ⇒ mm   ← H-8	
22.21	Continental slope—Approximately located, queried	<del>??</del>	→	
22.22	Continental slope—Showing margin		pattern 119-K	

## 22—PLATE-TECTONIC FEATURES (continued)

[Symbols for plate-tectonic features are usually reserved for maps at scales of 1:500,000 or smaller]

REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS	NOTES ON USAGE
22.23	Active transform fault, sense of offset unspecified—Certain		color 100% red	May be shown in other colors.  May also be shown in
22.24	Active transform fault, sense of offset unspecified—Approximately located		3.5 mm H-8	black, but the distinction between "active" and "ancient" transform faults will be lost.
22.25	Active transform fault, sense of offset unspecified—Approximately located, queried	_??	→   ← 1.0 mm	33.0
22.26	Active transform fault, right-lateral offset—Certain	_=	lineweight .375 mm 255	Arrows show direction of relative offset.  May be shown in other
22.27	Active transform fault, right-lateral offset— Approximately located	≢	3.5 mm →   ★ -2 → -2 / H-8	colors.  May also be shown in black, but the distinction between "active" and
22.28	Active transform fault, right-lateral offset— Approximately located, queried	-?-==-?-	. →    + 1.0 mm	"ancient" transform faults will be lost.
22.29	Active transform fault, left-lateral offset—Certain		lineweight .375 mm 375 mm 25° arrow lineweight .3 mm	Arrows show direction of relative offset.  May be shown in other
22.30	Active transform fault, left-lateral offset— Approximately located	=-	3.5 mm H-8	colors.  May also be shown in black, but the distinction between "active" and
22.31	Active transform fault, left-lateral offset— Approximately located, queried	—?— <del>≤</del> —?—	. →	"ancient" transform faults will be lost.
22.32	Active transform fault, normal offset—Certain		color lineweight .375 mm 100% red mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	Hachures on down- thrown side. May be shown in other
22.33	Active transform fault, normal offset— Approximately located		3.5 mm ∠H-8 →   k ∠H-8	colors.  May also be shown in black, but the distinction between "active" and
22.34	Active transform fault, normal offset— Approximately located, queried	?	커  <b>-</b> 1.0 mm	"ancient" transform faults will be lost.
22.35	Ancient transform fault, sense of offset unspecified—Certain		lineweight .375 mm	
22.36	Ancient transform fault, sense of offset unspecified—Approximately located		3.5 mm 	
22.37	Outline of basin—Certain		all lineweights 90° sawtooth height .6 mm; spacing 6.25 mm	Sawteeth point into basin.
22.38	Outline of basin—Approximately located		dash 5.25 mm; space 1.0 mm	
22.39	Outline of basin—Approximately located, queried	asa as	22 - 27 = H-8	
22.40	Deep-sea trench—Showing margin filled by sedimentation	\(\frac{1}{2}\)	lineweight .2 mm pattern 119-K	
22.41	Margin of oceanic rise—Certain	11 11	4.5 6.25 mm  mm H hachure height  all lineweights 1.0 mm	Hachures point down- slope.
22.42	Margin of oceanic rise—Approximately located	+ + ~	11.7.1 1.3 € H-8	
22.43	Margin of oceanic rise—Approximately located, queried	1.3. 1.3 1.5. 1.3	т-? , ,	

## 22—PLATE-TECTONIC FEATURES (continued)

[Symbols for plate-tectonic features are usually reserved for maps at scales of 1:500,000 or smaller]

REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS	NOTES ON USAGE
22.44	Volcanic ridge or edifice—Certain		all lineweights hachure height .2 mm spacing 2.25 mm	Hachures point down- slope.
22.45	Volcanic ridge or edifice—Approximately located	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	75- +15- H8	
22.46	Volcanic ridge or edifice—Approximately located, queried	13-1-15-1 13-1-15-1	dash 3.5 mm; space 1.0 mm	
22.47	Guyot	<b>#</b>	all lineweights .2 mm hachure height .625 mm; spacing .5 mm	Hachures point down- slope.
22.48	Seamount, nonvolcanic origin	$\Diamond$	all lineweights .2 mm sawtooth height 1.0 mm; spacing 5.0 mm	Sawteeth point down- slope.
22.49	Seamount, volcanic origin	$\Box$	lineweight .2 mm sawtooth height 1.0 mm; spacing 5.0 mm	
22.50	Seamount, nonvolcanic origin (shown as point symbol when too small to outline at map scale)	<b>-</b>	all lineweights .15 mm circle diameter 1.375 mm    < 9375 mm   < 3.25 mm	Hachures point down- slope.
22.51	Seamount, volcanic origin (shown as point symbol when too small to outline at map scale)	+	lineweight .15 mm  dot diameter 1.375 mm	