











Prev: [Table F7](#)Up: [Index](#)Next: [Table E3](#)*Submission 12-Mar-1998***Private block E2**









Unicode	Glyph	Class	STIX Name	Description	Synonyms
E200	\longleftrightarrow	R	xlArr	/Longleftarrow A: long left double arrow	\Longleftarrow; lArr; \Longleftarrow; DoubleLongLeftArrow
E201	\longleftarrow	R	xlarr	/longleftarrow A: long left arrow	\longleftarrow; \longleftarrow; LongLeftArrow
E202	\longleftrightarrow	R	xhArr	/Longleftrightarrow A: long left and right double arr	\Longleftrightarrow; xhArr; \Longleftrightarrow; DoubleLongLeftRightArrow
E203	\leftrightarrow	R	xharr	/longleftrightarrow A: long left and right arr	\longleftrightarrow; hArr; \longleftrightarrow; LongLeftRightArrow
E204	\Longrightarrow	R	xrArr	/Longrightarrow A: long right double arr	\Longrightarrow; rArr; \Longrightarrow; DoubleLongRightArrow
E205	\longrightarrow	R	xrarr	/longrightarrow A: long right arrow	\longrightarrow; lngarr; \longrightarrow; LongRightArrow
E206	$\leftarrow\leftarrow$		lBarr	left doubly broken arrow	
E207	$\rightarrow\rightarrow$		rBarr	/dbkarow A: right doubly broken arrow	\dbkarow

















Unicode	Glyph	Class	STIX Name	Description	Synonyms
E208	↪	R	xmap	/longmapsto A:	\longmapsto; \longmapsto
E209	↠		RBarr	/drbkarow A: twoheaded right broken arrow	\drbkarow
E20A	↵	R	swarhk	/hkswarow A: SW arrow-hooked	\hkswarow
E20B	↘	R	searhk	/hksearow A: SE arrow-hooked	\hksearow
E20C	↖	R	nwarhk	NW arrow-hooked	bbc
E20D	↗	R	nearhk	NE arrow-hooked	bbd
E20E	↘↗	R	nesear	/toea A: NE & SE arrows	\toea
E20F	↘↖	R	seswar	/tosa A: SE & SW arrows	\tosa
Unicode	Glyph	Class	STIX Name	Description	Synonyms
E210	↘↖	R	swnwar	SW & NW arrows	\towa
E211	↖↗	R	nwnear	NW & NE arrows	\tona
E212	↔	R	Map	twoheaded mapsto	bax
E214	↵	R	lfisht	left fish tail	nulst
E215	↶	R	rfisht	right fish tail	bdy
E216	↕	R	duarr	down arrow, up arrow	DownArrowUpArrow
E217	↕	R	duhar	down harp, up harp	ReverseUpEquilibrium
E218	↕	R	udhar	up harp, down harp	UpEquilibrium

Unicode	Glyph	Class	STIX Name	Description	Synonyms
E219		R	rdca	right down curved arrow	bcy
E21A		R	ldca	left down curved arrow	bcz
E21B		R	nrarrw	not right arrow-wavy	
E21C		R	rarrc	right arrow-curved	ba1
E21D		R	nrarrc	not right arrow-curved	bb1
E21E			rarrpl	right arrow, plus	
E21F			larrpl	left arrow, plus	
E220			larrbfs	left arrow-bar, filled square	
Unicode	Glyph	Class	STIX Name	Description	Synonyms
E221			rarrbfs	right arrow-bar, filled square	
E222			larrfs	left arrow, filled square	
E223			rarrfs	right arrow, filled square	
E224			rHar	right harpoon-up over right harpoon-down	
E225			lHar	left harpoon-up over left harpoon-down	
E226			uHar	up harpoon-left, up harpoon-right	
E227			dHar	down harpoon-left, down harpoon-right	
E228			ldrushar	left-down-right-up harpoon	

Unicode	Glyph	Class	STIX Name	Description	Synonyms
E229	↵		lurdshar	left-up-right-down harpoon	
E22A	⇨		ruluhar	right harpoon-up over left harpoon-up	
E22B	⇧		luruhar	left harpoon-up over right harpoon-up	
E22C	⇩		ldrdhar	left harpoon-down over right harpoon-down	
E22D	⇪		rdldhar	right harpoon-down over left harpoon-down	
E22E	⇨		lharul	left harpoon-up over long dash	
E22F	⇩		lrhard	right harpoon-down below long dash	
E230	⇨		rharul	right harpoon-up over long dash	
Unicode	Glyph	Class	STIX Name	Description	Synonyms
E231	⇩		llhard	left harpoon-down below long dash	
E232	→		srarr	short right arrow	ShortRightArrow
E233	←		slarr	short left arrow	ShortLeftArrow
E234	↗		simrarr	similar, right arrow below	
E235	↘		rarrap	approximate, right arrow above	
E236	⇨		erarr	equal, right arrow below	
E237	↕		Uarrocir	up two-headed arrow above circle	
E238	⋯→		DDotrahd	right arrow with dotted stem	

















Unicode	Glyph	Class	STIX Name	Description	Synonyms
E239		R	Rarrtl	right two-headed arrow with tail	
E23A		R	ratail	right arrow-tail	
E23B		R	rAtail	right double arrow-tail	
E23C		R	latail	left arrow-tail	
E23D		R	lAtail	left double arrow-tail	
E23E			cudarrrl	left, curved, down arrow	
E23F			cudarr	right, curved, down arrow	
E240		R	harrcir	left and right arrow with a circle	

















Unicode	Glyph	Class	STIX Name	Description	Synonyms
E241		R	roarr	right open arrow	\rightarrowtriangle
E242		R	loarr	left open arrow	\leftarrowtriangle
E243		R	hoarr	horizontal open arrow	\leftrightarrowtria*
E244		R	zigrarr	right zig-zag arrow	
E245		R	nvhArr *	not, vert, left and right double arrow	
E246		R	nvrArr	not, vert, right double arrow	
E247		R	nvlArr	not, vert, left double arrow	
E248			angzarr	angle with down zig-zag arrow	

Unicode	Glyph	Class	STIX Name	Description	Synonyms
E249			curarrm	curved right arrow with minus	
E24A			cularrp	curved left arrow with plus	
E24B		R	ufisht	up fish tail	
E24C		R	dfisht	down fish tail	
E24D		R	rarrsim	right arrow, similar	
E24E		R	larrsim	left arrow, similar	
E24F		R	midcir	mid, circle below	
E250		R	cirmid	circle, mid below	
Unicode	Glyph	Class	STIX Name	Description	Synonyms
E251		B	amalg	/amalg B: amalgamation or coproduct	\amalg; amalg; \amalg
E254		L	xodot	/bigodot L: circle dot operator	\bigodot; bigodot; \bigodot
E255		L	xoplus	/bigoplus L: circle plus operator	\bigoplus; bigoplus; \bigoplus
E256		L	xotime	/bigotimes L: circle times operator	\bigotimes; bigotimes; \bigotimes
E257		L	xsqcup	/bigsqcup L: square union operator	\bigsqcup; bigsqcup; \bigsqcup
E258		L	xuplus	/biguplus L:	\biguplus; biguplus; \biguplus
E259		B	iproduct	interior product	\intprod; IEg
E25A		B	plusdu	plus sign, dot below	\plusdot

Unicode	Glyph	Class	STIX Name	Description	Synonyms
E25B	$\dot{-}$	B	minusdu	minus sign, dot below	\minusdot
E25C	\oplus	B	loplus	plus sign in left half circle	Oplus
E25D	\oplus	B	roplus	plus sign in right half circle	bsv
E25E	\otimes	B	lotimes	multiply sign in left half circle	Otimes
E25F	\otimes	B	rotimes	multiply sign in right half circle	bsw
E260	\ominus		ohbar	circle with horizontal bar	bs3
E261	\cap		capdot	intersection, with dot	
E262	\subset	R	subdot	subset, with dot	
Unicode	Glyph	Class	STIX Name	Description	Synonyms
E263	\supset	R	supdot	superset, with dot	
E264	\otimes	B	smashp	smash product	
E265	\triangle		wedbar	wedge, bar below	bts
E266	\oplus	B	pluscir	plus, small circle above	
E267	\pm	B	pluse	plus, equals	
E268	$\overline{+}$		eplus	equal, plus	
E269	$+_2$	B	plustwo	plus, two; Nim-addition	
E26A	$\hat{+}$	B	plusacir	plus, circumflex accent above	

















Unicode	Glyph	Class	STIX Name	Description	Synonyms
E26B	$\overset{+}{\sim}$	B	simplus	plus, similar above	
E26C	$\underset{+}{\sim}$	B	plussim	plus, similar below	
E26D	\times	B	timesd	times, dot	timesdot
E26E	\cup		cupcap	union above intersection	
E26F	\cap		capcup	intersection above union	
E270	$\cup \bar{\cap}$		cupbrcap	union, bar, intersection	
E271	$\bar{\cap} \cup$		capbrcup	intersection, bar, union	
E272	$\cup \cup$		cupcup	union, union, joined	
Unicode	Glyph	Class	STIX Name	Description	Synonyms
E273	$\cap \cap$		capcap	intersection, intersection, joined	
E274	\cup		cups	union, serifs	
E275	\cap		caps	intersection, serifs	
E276	\sqcup	B	sqcups	square union, serifs	
E277	\sqcap	B	sqcaps	square intersection, serifs	
E278	\cup		ccups	closed union, serifs	
E279	\cap		ccaps	closed intersection, serifs	
E27A	\boxtimes		ccupssm	closed union, serifs, smash product	

Unicode	Glyph	Class	STIX Name	Description	Synonyms
E27B		B	triplus	plus in triangle	
E27C		B	triminus	minus in triangle	
E27D		B	tritime	multiply in triangle	
E27E		B	trisb	triangle, serifs at bottom	
E27F			solb	solidus in square	\boxdiag; boxrds
E280			bsolb	reverse solidus in square	\boxslash; boxlds
E281			capand	intersection, and	
E282			cupor	union, or	
Unicode	Glyph	Class	STIX Name	Description	Synonyms
E283			ncup	bar, union	
E284			ncap	bar, intersection	
E285		B	odiv	divide in circle	bsk
E286			odsold	dot, solidus, dot in circle	
E287			ofcir	filled circle in circle	
E288			olt	less-than in circle	
E289			ogt	greater-than in circle	
E28A		B	opar	parallel in circle	

Unicode	Glyph	Class	STIX Name	Description	Synonyms
E28B		B	operp	perpendicular in circle	
E28C		B	Otimes	multiply sign in double circle	
E28D		B	otimesas	multiply sign in circle, circumflex accent	
E28E		B	timesbar	multiply sign, bar below	
E28F			race	reverse most positive, line below	
E290			acE	most positive, two lines below	
E291		C	rpargt	C: right paren, gt	rpargt
E292		O	lparlt	O: left parenthesis, lt	bi7
Unicode	Glyph	Class	STIX Name	Description	Synonyms
E293			rmoust	/rmoustache - right moustache	\rmoustache; \rmoustache
E294			lmoust	/lmoustache - left moustache	\lmoustache; \lmoustache
E295			ltrPar	double right parenthesis, less	
E296			gtlPar	double left parenthesis, greater	
E297			langd	left angle, dot	
E298			rangd	right angle, dot	
E299			lbrke	left bracket, equal	
E29A			rbrke	right bracket, equal	

Unicode	Glyph	Class	STIX Name	Description	Synonyms
E29B	⌈		lbrkslu	left bracket, reverse solidus top corner	
E29C	⌋		rbrksld	right bracket, reverse solidus bottom corner	
E29D	⌋		lbrksld	left bracket, solidus bottom corner	
E29E	⌈		rbrkslu	right bracket, solidus top corner	
E29F	⋈	R	gnap	/gnapprox N: greater, not approximate	\gnapprox; gnap
E2A0	⋈	R	gne	/gneq N: greater, not equals	\gneq; gne
E2A1	⋈	R	gvnE	/gvertneqq N: gt, vert, not double equals	\gvertneqq; gvertnE
E2A2	⋈	R	lnap	/lnapprox N: less, not approximate	\lnapprox; lnap
Unicode	Glyph	Class	STIX Name	Description	Synonyms
E2A3	⋈	R	lne	/lneq N: less, not equals	\lneq; lne
E2A4	⋈	R	lvnE	/lvertneqq N: less, vert, not double equals	\lvertneqq; lvertnE
E2A5	⋈	R	ngE	/ngeqq N: not greater, double equals	\ngeqq; ngE; NotGreaterFullEqual
E2A6	⋈	R	nge	/ngeq N: not greater-than-or-equal	\ngeq; nge; \not\ge; NotGreaterEqual
E2A7	⋈	R	nle	/nleq N: not less-than-or-equal	\nleq; nle; \not\le; NotLessEqual
E2A8	⋈	R	n1E	/nleqq N: not less, double equals	\nleqq; n1E; NotGreaterFullEqual
E2AA	⋈	R	nsmid	/nshortmid - negated short mid	\nshortmid; nsmid
E2AB	⋈	R	nspar	/nshortparallel N: not short par	\nshortparallel; nspar

Unicode	Glyph	Class	STIX Name	Description	Synonyms
E2AC	⊄	R	nsub	not subset [vertical negation]	
E2AD	⊈	R	nsube	/nsubseteq N: not (vert) subset, equals	
E2AE	⊈̸	R	nsubE	/nsubseteqq N: not subset, double equals	\nsubseteqq; nsubE
E2AF	⊅	R	nsup	not superset [vertical negation]	
E2B0	⊉	R	nsupE	/nsupseteqq N: not superset, double equals	\nsupseteqq; nsupE
E2B1	⊉̸	R	nsupe	/nsupseteq N: not (vert) superset, equals	
E2B2	⋈	R	prnap	/precnapprox N: precedes, not approx	\precnapprox; prnap
E2B3	⋈̸	R	prnE	/precneqq N: precedes, not double equals	\precneqq; prnE
Unicode	Glyph	Class	STIX Name	Description	Synonyms
E2B4	⋈̸̸	R	scnap	/succnapprox N: succeeds, not approx	\succnapprox; scnap
E2B5	⋈̸̸̸	R	scnE	/succneqq N: succeeds, not double equals	\succneqq; scnE
E2B6	⊄	R	subnE	/subsetneqq N: subset, not double equals	\subsetneqq; subnE; subne
E2B7	⊅	R	supnE	/supsetneqq N: superset, not double equals	\supsetneqq; supnE; supne
E2B8	⊄̸̸	R	vsubnE	/varsubsetneqq N: subset not double equals, variant	\varsubsetneqq; vsubnE
E2B9	⊄̸̸̸	R	vsubne	/varsubsetneq N: subset, not equals, variant	\varsubsetneq; vsubne
E2BA	⊅̸̸̸	R	vsupne	/varsupsetneq N: superset, not equals, variant	\varsupsetneq; vsupne
E2BB	⊅̸̸̸̸	R	vsupnE	/varsupsetneqq N: superset not double equals, variant	\varsupsetneqq; vsupnE

Unicode	Glyph	Class	STIX Name	Description	Synonyms
E2BC		R	napid	not approximately identical to	br6
E2C1		R	nvle	not, vert, less-than-or-equal	
E2C2		R	nvge	not, vert, greater-than-or-equal	
E2C3		R	nvlt	not, vert, less-than	
E2C4		R	nvgt	not, vert, greater-than	
E2C5		R	ncongdot	not congruent, dot	
E2C6		R	nvap	not, vert, approximate	
E2C7		R	napE	not approximately equal or equal to	
Unicode	Glyph	Class	STIX Name	Description	Synonyms
E2C8		R	parsim	parallel, similar	
E2C9		R	nLt	not, vert, much less than	
E2CA		R	nGt	not, vert, much greater than	
E2CB		R	nLtv	not much less than, variant	NotLessLess
E2CC		R	nGtv	not much greater than, variant	NotGreaterGreater
E2CD		R	nLl	not triple less than	
E2CE		R	nGg	not triple greater than	
E2CF		R	nvrtrie	not, vert, right triangle, equals	