

















































STIX Submission for Relations equal, similar, inequalities; precede, succeed; subset, superset; forks

I/X	UniqID	Glyph	Class	STIX Name	Description (top)	Synonyms (bottom)
I	E319	$\stackrel{\cdot}{=}$	R	sdote	equal, dot below	$\stackrel{\cdot}{=}$ <code>\eqdot</code>
I	E38A	$\neq\cdot$	R	nedot	not equal, dot	
I	E388	\neq	R	bne	reverse not equal	
I	E387	∇	R	bnequiv	reverse not equivalent	
I	E38B	$\sim\cdot$	R	simdot	similar, dot	$\sim\cdot$ <code>\dotsim</code>
I	E84E	$\not\sim$	R	nesim	not equal or similar	$\not\sim$ <code>\neqsim</code> ; <code>NotEqualTilde</code>
I	E2BC	\approx	R	napid	not approximately identical to	\approx <code>br6</code>
I	E314	$\cong\cdot$	R	congdot	congruent, dot	$\cong\cdot$ <code>\congdot</code>
I/X	UniqID	Glyph	Class	STIX Name	Description (top)	Synonyms (bottom)
I	E2C5	$\ncong\cdot$	R	ncongdot	not congruent, dot	
I	E60C	\cong	R	bcong	reverse congruent	\cong <code>\backcong</code> ; <code>bcong</code>
I	E38C	$\approx\circ$	R	apacir	approximate, circumflex accent	
I	E315	\approx	R	apE	approximately equal or equal to	\approx <code>\approxeqq</code>
I	E2C7	$\not\approx$	R	napE	not approximately equal or equal to	
I	E268	\equiv		eplus	equal, plus	
I	E267	\pm	B	pluse	plus, equals	
I	E317	\equiv	R	Esim	equal, similar	\equiv <code>\eqqsim</code>

















I/X	UniqID	Glyph	Class	STIX Name	Description (top) Synonyms (bottom)
I	E30E	∴	R	Colone	double colon, equals \Coloneq
I	F431	==	R	epeq	two consecutive equal signs \epeq; Equal
I	E309	∴	R	eDDot	equal with four dots \ddotseq
I	E318	≡	R	equivDD	equivalent, four dots above \equivDD
I	E325	⋈	R	ltcir	less than, circle inside \ltcir
I	E326	⋉	R	gtcir	greater than, circle inside \gtcir
I	E329	⋈	R	ltquest	less than, questionmark above \ltquest
I	E32A	⋉	R	gtquest	greater than, questionmark above \gtquest
I/X	UniqID	Glyph	Class	STIX Name	Description (top) Synonyms (bottom)
I	E2FA	⩷	R	les	less-than-or-equal, slanted \leqslant; les; les; les; LessSlantEqual
I	E2F6	⩸	R	ges	greater-or-equal, slanted \geqslant; ges; ges; ges; GreaterSlantEqual
I	E31D	⩷	R	lesdot	less-than-or-equal, slanted, dot inside \leqslantdot
I	E31E	⩸	R	gesdot	greater-than-or-equal, slanted, dot inside \geqslantdot
I	E31F	⩷	R	lesdoto	less-than-or-equal, slanted, dot above \dotleqslant
I	E320	⩸	R	gesdoto	greater-than-or-equal, slanted, dot above \dotgeqslant
I	E321	⩷	R	lesdotor	less-than-or-equal, slanted, dot above right \dotrleqslant
I	E322	⩸	R	gesdotol	greater-than-or-equal, slanted, dot above left \dotlgeqslant

I/X	UniqID	Glyph	Class	STIX Name	Description (top)	Synonyms (bottom)
I	E2F8		R	lap	less, approximate	<code>\lessapprox</code> ; lap
I	E2F4		R	gap	greater, approximate	<code>\gtrapprox</code> ; gap
I	E2A3		R	lne	less, not equals	<code>\lneq</code> ; lne
I	E2A0		R	gne	greater, not equals	<code>\gneq</code> ; gne
I	E2A2		R	lnap	less, not approximate	<code>\lnapprox</code> ; lnap
I	E29F		R	gnap	greater, not approximate	<code>\gnapprox</code> ; gnap
I	E2A7		R	nle	not less-than-or-equal	<code>\nleq</code> ; nle; <code>\not\le</code> ; NotLessEqual
I	E2A6		R	nge	not greater-than-or-equal	<code>\ngeq</code> ; nge; <code>\not\ge</code> ; NotGreaterEqual
I/X	UniqID	Glyph	Class	STIX Name	Description (top)	Synonyms (bottom)
I	E2A8		R	nLE	not less, double equals	<code>\nleqq</code> ; nLE; NotGreaterFullEqual
I	E2A5		R	ngE	not greater, double equals	<code>\ngeqq</code> ; ngE; NotGreaterFullEqual
I	E32B		R	lesg	less, equal, slanted, greater	<code>\lesg</code>
I	E32C		R	gesl	greater, equal, slanted, less	<code>\gesl</code>
I	E2F9		R	lEg	less, double equals, greater	<code>\lesseqgtr</code>
I	E2F5		R	gEl	greater, double equals, less	<code>\gtreqqlless</code> ; gEl
I	E333		R	lsime	less, similar, equal	<code>\lsime</code>
I	E334		R	gsime	greater, similar, equal	<code>\gsime</code>

I/X	UniqID	Glyph	Class	STIX Name	Description (top)	Synonyms (bottom)
I	E335		R	lsimg	less, similar, greater	<code>\lsimg</code>
I	E336		R	gsiml	greater, similar, less	<code>\gsiml</code>
I	E32D		R	lgE	less, greater, equal	<code>\lgE</code>
I	E32E		R	glE	greater, less, equal	<code>\glE</code>
I	E331		R	lesges	less, equal, slanted, greater, equal, slanted	<code>\lesges</code>
I	E332		R	gesles	greater, equal, slanted, less, equal, slanted	<code>\gesles</code>
I	E5CF		R	els	equal-or-less, slanted	<code>\eqslantless</code> ; els
I	E5DF		R	egs	equal-or-greater slanted	<code>\eqslantgtr</code> ; egs
I/X	UniqID	Glyph	Class	STIX Name	Description (top)	Synonyms (bottom)
I	E323		R	elsdot	equal-or-less, slanted, dot inside	<code>\elsdot</code>
I	E324		R	egsdot	equal-or-greater, slanted, dot inside	<code>\egsdot</code>
I	E30B		R	siml	similar, less	<code>\simless</code> ; siml
I	E30C		R	simg	similar, greater	<code>\simgtr</code> ; simg
I	E337		R	simlE	similar, less, equal	<code>\simlE</code>
I	E338		R	simgE	similar, greater, equal	<code>\simgE</code>
I	E2FB		R	Lt	/ll R: double less-than sign; absolute continuity	<code>\Lt</code> ; NestedLessLess
I	E2F7		R	Gt	/gg R: double greater-than sign	<code>\Gt</code> ; NestedGreaterGreater

I/X	UniqID	Glyph	Class	STIX Name	Description (top) Synonyms (bottom)
I	E840		R	Ltbar	double less-than with underbar \partialmeetcontraction
I	F423		R	nsLt	not double less-than sign NotNestedLessLess
I	F428		R	nsGt	not double greater-than sign NotNestedGreaterGreater
I	E2CB		R	nLtv	not much less than, variant NotLessLess
I	E2CC		R	nGtv	not much greater than, variant NotGreaterGreater
I	E2CD		R	nLl	not triple less than
I	E2CE		R	nGg	not triple greater than
I	E32F		R	glj	greater, less, overlapping \glj
I/X	UniqID	Glyph	Class	STIX Name	Description (top) Synonyms (bottom)
I	E330		R	gla	greater, less, apart \gla
I	E355		R	ltcc	less than, closed by curve \ltcc
I	E356		R	gtcc	greater than, closed by curve \gtcc
I	E357		R	lescc	less than, closed by curve, equal, slanted \lescc
I	E358		R	gescc	greater than, closed by curve, equal, slanted \gescc
I	E339		R	smt	smaller than \smt; smt
I	E33A		R	lat	larger than \lat; lat
I	E33B		R	smte	smaller than or equal \smte

I/X	UniqID	Glyph	Class	STIX Name	Description (top) Synonyms (bottom)
I	E33C	⩵	R	late	larger than or equal \late
I	E33D	⩶	R	smtes	smaller than or equal, slanted \smtes
I	E33E	⩷	R	lates	larger than or equal, slanted \lates
I	E616	⩸	R	nbump	not bumpy equals \nBumpeq; NotHumpDownHump
I	E84D	⩹	R	nbumpe	not bumpy single equals \nbumpeq; NotHumpEqual
I	E316	⩺	R	bumpE	bumpy, double equals \bumpeq
I	E300	⩻	R	sce	succeeds, equals \succeq; sce; \succeq; SucceedsEqual
I	E2FE	⩼	R	pre	precedes, equals \preceq; pre; \preceq; PrecedesEqual
I/X	UniqID	Glyph	Class	STIX Name	Description (top) Synonyms (bottom)
I	E35A	⩽	R	prE	precedes, double equals \prE
I	E35B	⩾	R	scE	succeeds, double equals \scE
I	E2B3	⩿	R	prnE	precedes, not double equals \precneqq; prnE
I	E2B5	⪀	R	scnE	succeeds, not double equals \succneqq; scnE
I	E2FF	⪁	R	scap	succeeds, approximate \succapprox; scap
I	E2FD	⪂	R	prap	precedes, approximate \precapprox; prap
I	E2B2	⪃	R	prnap	precedes, not approx \precnapprox; prnap
I	E2B4	⪄	R	scnap	succeeds, not approx \succnapprox; scnap

I/X	UniqID	Glyph	Class	STIX Name	Description (top) Synonyms (bottom)
I	E5DC		R	npre	not precedes, equals \npreceq; npre; \not\preceq; NotPrecedesEqual
I	E5F1		R	nsce	not succeeds, equals \nsucceq; nsce; \not\succeq; NotSucceedsEqual
I	E836		R	nprsim	not precedes, similar \nprecsim; NotPrecedesTilde
I	E837		R	nscsim	not succeeds, similar \nsuccsim; NotSucceedsTilde
I	E35C		R	Pr	double precedes \Pr
I	E35D		R	Sc	double succeeds \Sc
I	E262		R	subdot	subset, with dot \subsetdot
I	E263		R	supdot	superset, with dot \supsetdot
I/X	UniqID	Glyph	Class	STIX Name	Description (top) Synonyms (bottom)
I	E341		R	subplus	subset, plus \subsetplus; subplus
I	E342		R	supplus	superset, plus \supsetplus; supplus
I	E343		R	submult	subset, multiply \submult
I	E344		R	supmult	superset, multiply \supmult
I	E34F		R	subedot	subset, equals, dot \subedot
I	E350		R	supedot	superset, equals, dot \supedot
I	E304		R	subE	subset, double equals \subseteqq; subE
I	E305		R	supE	superset, double equals \supseteqq; supE

I/X	UniqID	Glyph	Class	STIX Name	Description (top)	Synonyms (bottom)
I	E345		R	subsim	subset, similar	<code>\subsim</code>
I	E346		R	supsim	superset, similar	<code>\supsim</code>
I	E2B9		R	vsubne	subset, not equals, variant	<code>\varsubsetneq</code> ; vsubne
I	E2BA		R	vsupne	superset, not equals, variant	<code>\varsupsetneq</code> ; vsupne
I	E2B6		R	subnE	subset, not double equals	<code>\subsetneqq</code> ; subnE; subne
I	E2B7		R	supnE	superset, not double equals	<code>\supsetneqq</code> ; supnE; supne
I	E2B8		R	vsubnE	subset not double equals, variant	<code>\varsubsetneqq</code> ; vsubnE
I	E2BB		R	vsupnE	superset not double equals, variant	<code>\varsupsetneqq</code> ; vsupnE
I/X	UniqID	Glyph	Class	STIX Name	Description (top)	Synonyms (bottom)
I	E2AE		R	nsubE	not subset, double equals	<code>\nsubseteqq</code> ; nsubE
I	E2B0		R	nsupE	not superset, double equals	<code>\nsupseteqq</code> ; nsupE
I	E604		R	nsqsub	not, square subset	<code>\nsqsubset</code> ; NotSquareSubset
I	E615		R	nsqsup	not, square superset	<code>\nsqsupset</code> ; NotSquareSuperset
I	E351		R	csub	subset, closed	<code>\csub</code>
I	E352		R	csup	superset, closed	<code>\csup</code>
I	E353		R	csube	subset, closed, equals	<code>\csube</code>
I	E354		R	csupe	superset, closed, equals	<code>\csupe</code>

I/X	UniqID	Glyph	Class	STIX Name	Description (top)	Synonyms (bottom)
I	E347	⊆	R	subsup	subset above superset	<code>\subsup</code>
I	E348	⊇	R	supsub	superset above subset	<code>\supsub</code>
I	E349	⊆	R	subsub	subset above subset	<code>\subsub</code>
I	E34A	⊇	R	supsup	superset above superset	<code>\supsup</code>
I	E34B	⊃	R	suphsub	superset, subset	<code>\suphsub</code>
I	E34C	⊃	R	supdsub	superset, subset, dash joining them	<code>\supdsub</code>
X	E34D	⊃	R	bsolhsub	reverse solidus, subset	<code>\bsolhsub</code>
X	E34E	⊃	R	suphsol	superset, solidus	<code>\suphsol</code>
I/X	UniqID	Glyph	Class	STIX Name	Description (top)	Synonyms (bottom)
I	E31B	⌢	R	forkv	fork, variant	<code>\forkv</code>
I	E31C	⌢	R	topfork	fork with top	<code>\topfork</code>
I	E30A	⌢	R	mlcp	transversal intersection	<code>\mlcp</code>
I	E81A	⌢	R		shallow pitchfork, pointing up, long middle tine, plus slash	<code>\forks</code>
I	E81B	⌢	R		negated forks; this one has no slash	<code>\forksnot</code>

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Submission 1998/12/01