









Prev: [Table 11](#)Up: [Index](#)Next: [Table 13](#)*Submission 12-Mar-1998*

STIX Submission for Relations precede, succeed

Glyph	Class	STIX Name	Description	Synonyms
\succ	R	sce	/succeq R: succeeds, equals	\succeq; sce; \succeq; SucceedsEqual
\prec	R	pre	/preceq R: precedes, equals	\preceq; pre; \preceq; PrecedesEqual
$\succ\!\!\succ$	R	prE	precedes, double equals	
$\succ\!\!\succ$	R	scE	succeeds, double equals	
$\#A$	R	prnE	/precneqq N: precedes, not double equals	\precneqq; prnE
$\#A$	R	scnE	/succneqq N: succeeds, not double equals	\succneqq; scnE
$\succ\approx$	R	scap	/succapprox R: succeeds, approximate	\succapprox; scap
$\prec\approx$	R	prap	/precapprox R: precedes, approximate	\precapprox; prap

Glyph	Class	STIX Name	Description	Synonyms
	R	prnap	/precnapprox N: precedes, not approx	\precnapprox; prnap
	R	scnap	/succnapprox N: succeeds, not approx	\succnapprox; scnap
	R	npre	/npreceq N: not precedes, equals	\npreceq; npre; \not\preceq; NotPrecedesEqual
	R	nsce	/nsucceq N: not succeeds, equals	\nsucceq; nsce; \not\succeq; NotSucceedsEqual
	R		not precedes, similar	\nprecsim; NotPrecedesTilde
	R		not succeeds, similar	\nsuccsim; NotSucceedsTilde
	R	Pr	double precedes	
	R	Sc	double succeeds	

Prev: [Table 11](#)Up: [Index](#)Next: [Table 13](#)*Submission 12-Mar-1998*