

Symbol variants defined using a Variation Selector (VS)

Barbara Beeton, for STIPUB

7 February 2000

- 2268 \neq + VS \rightarrow \neq less-than and not double equal - with vertical stroke
- 2269 \neq + VS \rightarrow \neq greater-than and not double equal - with vertical stroke

- 22DA \lessgtr + VS \rightarrow \lessgtr less-than above slanted equal above greater-than
- 22DB \gtrless + VS \rightarrow \gtrless greater-than above slanted equal above less-than
- 2272 \lesssim + VS \rightarrow \lesssim less-than or similar - following the slant of the lower leg
- 2273 \gtrsim + VS \rightarrow \gtrsim greater-than or similar - following the slant of the lower leg
- 2A9D \approx + VS \rightarrow \approx similar - following the slant of the upper leg - or less-than
- 2A9E \approx + VS \rightarrow \approx similar - following the slant of the upper leg - or greater-than
- 2AAC \leq + VS \rightarrow \leq smaller than or slanted equal
- 2AAD \geq + VS \rightarrow \geq larger than or slanted equal

- 228A \subsetneq + VS \rightarrow \subsetneq subset not equals - variant with stroke through bottom members
- 228B \supsetneq + VS \rightarrow \supsetneq superset not equals - variant with stroke through bottom members
- 2ACB \subsetneq + VS \rightarrow \subsetneq subset not two-line equals - variant with stroke through bottom members
- 2ACC \supsetneq + VS \rightarrow \supsetneq superset not two-line equals - variant with stroke through bottom members

- 2A3B \lrcorner + VS \rightarrow \lrcorner interior product - tall variant with narrow foot
- 2A3C \llcorner + VS \rightarrow \llcorner righthand interior product - tall variant with narrow foot

- 2295 \oplus + VS \rightarrow \oplus circled plus with white rim
- 2297 \otimes + VS \rightarrow \otimes circled times with white rim
- 229C \ominus + VS \rightarrow \ominus equal sign inside and touching a circle

- 2225 \parallel + VS \rightarrow \parallel slanted parallel
- 2225 \parallel + VS + 20E5 \backslash \rightarrow \parallel slanted parallel with reverse slash

- ** • 222A \cup + VS \rightarrow \cup union with serifs
- ** • 2229 \cap + VS \rightarrow \cap intersection with serifs
- ** • 2293 \sqcap + VS \rightarrow \sqcap square intersection with serifs
- ** • 2294 \sqcup + VS \rightarrow \sqcup square union with serifs

Notes:

- ** The shape is incorrect, owing to unavailability of a suitable font; the correct shape will be provided as soon as possible. The associated text correctly describes the desired shape.