

Text conversion

126476_PixelRule.tiff ↵

This provides a simple text conversion scheme. Text in certain type families will be converted to corresponding characters in the standard NeXT character set. This will allow accented characters, for instance, to appear properly. Some characters can't be mapped in the same font (e.g. the Mac pi character doesn't have an equivalent in standard NeXT encoding vector). These characters are written out with their names in brackets (e.g. [pi]). The following table lists all the families that this application will do character conversion for (note: PICT files store type family information by number, not name. Thus, this makes assumptions about the family name based on the number shown below). If a family number is found that is not on the list below (that is, the list of 'standard' families), then the Character Conversion preference setting is used.

The first column is the type family number, the second is the assumed name of the type family, and the third column lists whether text in that type face is converted (YES means text is always converted, and NO meaning text is never converted).

0	Chicago	YES
2	New York	YES
3	Geneva	YES
4	Monaco	YES
5	Venice	YES
6	London	YES
7	Athens	YES
8	San Francisco	YES
9	Toronto	YES
10	Seattle	YES
11	Cairo	NO

12	Los Angeles	YES
13	Zapf Dingbats	NO
14	Bookman	YES
15	Helvetica Narrow	YES
16	Palatino	YES
17	Zapf Chancery	YES
20	Times	YES
22	Courier	YES
21	Helvetica	YES
23	Symbol	NO
24	Mobile	NO
24	Taliesin	NO
33	Avant Garde	YES
34	New Century Schlbk	YES