

# Usage notes

126476\_PixelRule.tiff ↵

If the preference for Converting PICT image to eps images is set, Convert RTF will ask the Convert PICT application to do the conversions. The two applications will generally do all their work in parallel, with neither waiting for the other. However, if an image takes a long time to convert, Convert PICT can get backlogged as new requests are made. When this happens, Convert RTF will stop its work for two minutes to give Convert PICT a chance to catch up. If it doesn't catch up, Convert RTF will cancel the last conversion request, and give you *no* notification that an image was not converted properly.

When Convert RTF is finished with the rtf file conversion, Convert PICT may still be converting the last few images from the file. Don't force Convert PICT to quit, or move the .rtfd file until Convert PICT is finished (watch it's percentage complete dial).

104584\_PixelRule.tiff ↵

;PICT conversion.rtf;;¬ PICT conversion