Information technology — Font information interchange —
Part 4:
Harmonization to Open Font Format

TECHNICAL CORRIGENDUM 1

Page 8, 4.5.2.2

Replace the content of 4.5.2.2 with the following:

"ISO/IEC 9541-1, ISO/IEC 9541-2 and ISO/IEC 9541-3 have no predefined property to interchange this value transparently, but the sum of vertTypoAscender and vertTypoDescender is used to define ISO/IEC 9541-1 HUNITS."
Page 8, 4.5.3.2
Replace the content of 4.5.3.2 with the following:

“ISO/IEC 9541-1, ISO/IEC 9541-2 and ISO/IEC 9541-3 have no predefined property to interchange this value transparently, but the sum of vertTypoAscender and vertTypoDescender is used to define ISO/IEC 9541-1 HUNITS.”

Page 25, A.2.2
Replace Figure A.2 with the following:

Page 28, A.3.4.1.2
Replace the content of A.3.4.1.2 with the following:

“ISO/IEC 9541-1, ISO/IEC 9541-2 and ISO/IEC 9541-3 have no predefined property to interchange this value. This element corresponds to the difference between the alignment line for vertical writing mode and the edge of extended body in the side of previous line. In basic CJK typography in vertical writing mode, the vertical alignment line is the centerline of the extended body; therefore, the normalized value vertTypoAscender / unitPerEm is the same as half of ISO/IEC 9541-1 HUNITS. The sum of vertTypoAscender / unitPerEm and vertTypoDescender / unitPerEm must be the same as ISO/IEC 9541-1 HUNITS.”

Page 28, A.3.4.2.2
Replace the content of A.3.4.2.2 with the following:

“ISO/IEC 9541-1, ISO/IEC 9541-2 and ISO/IEC 9541-3 have no predefined property to interchange this value. This element corresponds to the difference between the alignment line for vertical writing mode and the edge of extended body in the side of next line. In basic CJK typography in vertical writing mode, the vertical alignment line is the centerline of the extended body; therefore, the normalized value vertTypoDescender / unitPerEm is the same as half of ISO/IEC 9541-1 HUNITS. The sum of vertTypoAscender / unitPerEm and vertTypoDescender / unitPerEm must be the same as ISO/IEC 9541-1 HUNITS.”