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Level 3 implementations of ISO/IEC 10646-1 also use combining characters to represent accented Latin letters. Again, individual glyphs can be used to provide the best alignment of letter and accent. A level 3 implementation of ISO/IEC 10646-1 might well use the coded character sequence U+0065 LATIN SMALL LETTER E “e” and U+0301 COMBINING ACUTE ACCENT “◌́” but draw it using a single “é” glyph. (MT DC + LSU CAA, 10 pt)

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U+0302 COMBINING CIRCUMFLEX ACCENT “◌̂” and U+0323 COMBINING DOT BELOW “◌̣”
A system that has an “ê” glyph may choose to use that glyph and then add the dot below, and a system that has a single glyph for this sequence may simply draw that. (Similarly, a Level 1 implementation of ISO/IEC 10646 would use the coded character U+1EC7 LATIN SMALL LETTER E WITH CIRCUMFLEX AND DOT BELOW “ê”.)

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A system that has an “ê” glyph may choose to use that glyph and then add the dot below, and a Everson 11n/11b/12n “𐌆” “𐌆” “𐌆” / Monotype 11/12 “𐌆” “𐌆”