OFFSET \& EXTRA CHARACTERS
OpenType Key Chart

Note: Chromosome's uppercase alphabet is identical to the lowercase, but to add variation, uppercase characters are shifted slightly to the right.

| A (high $A$ ) $={ }^{\text {a }}$ (ordfeminine, uni00AA) | 回 (FI) $=\mathrm{fi}(\mathrm{uniFBOI})$ |
| :---: | :---: |
| $B \quad($ low B $)=\int($ integral, uni222B) | (15 (FL) $=\mathrm{fl}$ (uniFB02) |
| D (low D) $=\partial$ (partialdiff, uni2202) | 閶 (T over $M$ ) $=^{\text {TM }}$ (trademark, uni2 22 ) |
| E (low E) $=\neq$ (notequal, uni2260) |  |
| F (low $\mathbf{F})=f($ florin, uniOI92) | $\square$ (cut lines) $= \pm$ (plusminus, uni00BI) |
| © (low G) = © (copyright, uni00A9) |  |
| J (low J) $=\Delta$ (delta, uni2206) | (black space—rev. only) $=$ < (less, uni003C) |
| $\text { (high K) }=\text { (apple, uniF8FF) }$ | (black space—rev. only) = > (greater, uni003E) |
| M (low $M$ ) $=\mu$ (mu, uni00B5) |  |
| (0) (high zero/O) $=^{\circ}($ ordmasculine, uni00BA) | Extended Latin |
| P (low $p$ ) $=\mathrm{m}$ (pi, uni03C0) |  |
| $P$ (high $P$ ) $=\Pi$ (product, uni220F) |  |
| R (low R$)=®^{\circledR}$ (registered, uni00AE) |  |
| R (high R) = \% (perthousand, uni2030) | $\hat{i}$ in i i $\hat{i}$ |
| S (low S) $=\infty$ (infinity, uni22IE) | L L L t N N N N N N ÓOOO Ô |
| \$ (double-struck S) $=$ § (section, uni00A7) |  |
| $V($ low $V$ ) $=\sqrt{ }($ radical, uni22IA $)$ |  |
| V (high V $)=\diamond$ (lozenge, uni25CA) |  |
| $\boldsymbol{W}\left(\right.$ low $W$ ) $=\sum$ (summation, uni22II) |  |
| $X$ (low $X$ ) $=\approx$ (approxequal, uni2248) |  |
| $\mathbb{Z}$ (low $Z$ ) $=\Omega$ (omega, uni2 26 ) |  |
|  |  |
| $\text { (shifted comma) }=\leq \text { (lessequal, uni2264) }$ |  |
| . (shifted period) $=\geq$ (greaterequal, uni2265) |  |

