

Character Set 01310

| | | | | | | | | | | | | |
|---------------|---------------|---------------|---------------|--------------------------|---------------|--------------------------|--------------|------------|------------------|-----------------------|-----------------|-----------|
| Δ | Φ | Γ | Λ | Ω | Π | Ψ | Σ | Θ | Υ | Ξ | α | β |
| GD020000 | GF020000 | GG020000 | GL020000 | GO320000 | GP020000 | GP620000 | GS020000 | GT620000 | GU020000 | GX020000 | GA010000 | GB010000 |
| δ | ϵ | η | ϕ | γ | χ | ι | κ | λ | μ | ν | \omicron | ω |
| GD010000 | GE010000 | GE310000 | GF010000 | GG010000 | GH010000 | GI010000 | GK010000 | GL010000 | GM010000 | GN010000 | GO010000 | GO310000 |
| π | π | ψ | ρ | σ | τ | θ | ϑ | υ | ξ | ζ | | |
| GP010000 | GP011000 | GP610000 | GR010000 | GS010000 | GT010000 | GT610000 | GT630000 | GU010000 | GX010000 | GZ010000 | | |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | | | |
| ND101000 | ND011000 | ND021000 | ND031000 | ND041000 | ND051000 | ND061000 | ND071000 | ND081000 | ND091000 | | | |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | \emptyset | | |
| ND102000 | ND012000 | ND022000 | ND032000 | ND042000 | ND052000 | ND062000 | ND072000 | ND082000 | ND092000 | ND100008 | | |
| $\frac{1}{8}$ | $\frac{3}{8}$ | $\frac{5}{8}$ | $\frac{7}{8}$ | | | | | | | | | |
| NF180000 | NF190000 | NF200000 | NF210000 | | | | | | | | | |
| + | \pm | < | = | > | \div | \times | \sim | \mp | < | < | > | > |
| SA011000 | SA020000 | SA030000 | SA041000 | SA050000 | SA060000 | SA070000 | SA160000 | SA170000 | SA180000 | SA181000 | SA190000 | SA191000 |
| \sim | \vee | \wedge | \parallel | \angle | \bar{e} | \therefore | \cap | U | C | D | L | \cong |
| SA300000 | SA320000 | SA330000 | SA340000 | SA350008 | SA360000 | SA370000 | SA380000 | SA390000 | SA400000 | SA410000 | SA420000 | SA430000 |
| \approx | ∞ | ∞ | \propto | \equiv | ∂ | \int | \leq | \geq | \neq | \oplus | \otimes | \perp |
| SA440000 | SA450000 | SA451000 | SA470000 | SA480000 | SA490000 | SA510000 | SA520000 | SA530000 | SA540000 | SA550000 | SA560000 | SA780000 |
| \bullet | \circ | \pounds | \yen | ' | ` | \wedge | .. | \sim | \vee | \vee | - | |
| SA790000 | SC010000 | SC020000 | SC050000 | SD110000 | SD130000 | SD150000 | SD170000 | SD190000 | SD210000 | SD230000 | SD310000 | |
| \square | \square | \square | \square | \square | \square | \square | \square | \square | \square | \square | \square | \square |
| SF010000 | SF020000 | SF030000 | SF040000 | SF050000 | SF060000 | SF070000 | SF080000 | SF090000 | SF110000 | SL030000 | | |
| [| \ |] | = | { | - | | } | - | l | o | \checkmark | \S |
| SM060000 | SM070000 | SM080000 | SM100000 | SM110000 | SM120000 | SM130000 | SM140000 | SM150000 | SM160000 | SM190000 | SM230000 | SM240000 |
| \uparrow | \uparrow | \uparrow | \leftarrow | \rightarrow | \rightarrow | \uparrow | \downarrow | \dagger | \ddagger | \square | \blacksquare | \square |
| SM250000 | SM280000 | SM290000 | SM300000 | SM310000 | SM311000 | SM320000 | SM330000 | SM340000 | SM350000 | SM450000 | SM470000 | SM480000 |
| \square | ' | " | \copyright | $\text{\textcircled{R}}$ | TM | $\text{\textcircled{R}}$ | % | \bullet | \blacktriangle | \blacktriangleright | \blacklozenge | = |
| SM490000 | SM500000 | SM510000 | SM520000 | SM530000 | SM540000 | SM550000 | SM560000 | SM580000 | SM600000 | SM600001 | SM610000 | SM640000 |
| \lrcorner | b | Δ | \nearrow | \searrow | (|) | - | - | - | / | (RSP) | (NSP) |
| SM660000 | SM670000 | SM731000 | SM950000 | SM990000 | SP060000 | SP070000 | SP090000 | SP100000 | SP101000 | SP121000 | SP300000 | SP310000 |
| (SHY) | (| (|) |) |) |) | | J | ∇ | L | \diamond | \bullet |
| SP320000 | SS200000 | SS210000 | SS220000 | SS230000 | SS240000 | SS250000 | SS260000 | SS270000 | SS280000 | SS290000 | SS620000 | SS630000 |