|  |  |
| --- | --- |
| //alpha | α |
| //beta | β |
| //gamma | γ |
| //delta | δ |
| //epsilon | ε |
| //zeta | ζ |
| //eta | η |
| //theta | θ |
| //iota | ι |
| //kappa | κ |
| //lambda | λ |
| //mu | μ |
| //nu | ν |
| //xi | ξ |
| //omicron | ο |
| //pi | π |
| //rho | ρ |
| //finsigma | ς |
| //sigma | σ |
| //tau | τ |
| //upsilon | υ |
| //phi | φ |
| //chi | χ |
| //psi | ψ |
| //omega | ω |

|  |  |
| --- | --- |
| //Alpha | Α |
| //Beta | Β |
| //Gamma | Γ |
| //Delta | Δ |
| //Epsilon | Ε |
| //Zeta | Ζ |
| //Eta | Η |
| //Theta | Θ |
| //Iota | Ι |
| //Kappa | Κ |
| //Lambda | Λ |
| //Mu | Μ |
| //Nu | Ν |
| //Xi | Ξ |
| //Omicron | Ο |
| //Pi | Π |
| //Rho | Ρ |
| //Finsigma | Σ |
| //Sigma | Σ |
| //Tau | Τ |
| //Upsilon | Υ |
| //Phi | Φ |
| //Chi | Χ |
| //Psi | Ψ |
| //Omega | Ω |