|  |  |
| --- | --- |
| \tw | tw |
| \tf | tf |
| \Pk | Pk |
| \Gk | Gk |
| \Xk | X­K |
| \Xn | Xn |
| \Rd | Rd |
| \Rk | Rk |
| \gammam0 | γM0 |
| \gammam1 | γM1 |
| \gammam2 | γM2 |
| \fy | fy |
| \fu | fu |
| \epsy | εy |
| \epsu | εu |
| \nu | ν |
| \alpha | α |
| \alphacr | αcr |
| \Fed | FEd |
| \Fcr | Fcr |
| \Hed | HEd |
| \Ved | VEd |
| \Ned | NEd |
| \lambdabar |  |
| \sigmaxed | σx,Ed |
| \sigmazed | σz,Ed |
| \taued | τEd |
| \Myed | My,Ed |
| \Mzed | Mz,Ed |
| \Nrd | NRd |
| \Myrd | My,Rd |
| \Mzrd | Mz,Rd |
| \Aeff | Aeff |
| \Ntrd | Nt,Rd |
| \Nplrd | Npl,Rd |
| \Nurd | Nu,Rd |
| \Anet | Anet |
| \Nnetrd | Nnet,Rd |
| \Ncrd | Nc,Rd |
| \Mcrd | Mc,Rd |
| \Wply | Wpl,y |
| \Wplz | Wpl,z |
| \Welmin | Wel,min |
| \Weffmin | Weff,min |
| \Af | Af |
| \Afnet | Af,net |
| \Ved | VEd |
| \Vcrd | Vc,Rd |
| \Vplrd | Vpl,Rd |
| \Av | Av |
| \eta | η |
| \Aw | Aw |
| \Ted | TEd |
| \Trd | TRd |
| \Tted | Tt,Ed |
| \Twed | Tw,Ed |
| \tauted | τt,Ed |
| \tauwed | τw,Ed |
| \sigmawed | σw,Ed |
| \Bed | BEd |
| \Vpltrd | Vpl,T,Rd |
| \rho | ρ |
| \Mvrd | MV,Rd |
| \Mnrd | MN,Rd |
| \beta | β |
| \eny | eN,y |
| \enz | eN,z |
| \Nbrd | Nb,Rd |
| \chi | χ |
| \capphi | Φ |
| \Ncr | Ncr |
| \lambda1 | λ1 |
| \lambdabart |  |
| \Ncrtf | Ncr,TF |
| \Ncrt | Ncr,T |
| \Mbrd | Mb,Rd |
| \chilt | χLT |
| \capphilt | ΦLT |
| \alphalt | αLT |
| \lambdabarlt |  |
| \Mcr | Mcr |
| \lambdabarlt0 |  |
| \chiltmod | χLT,mod |
| \kc | kc |
| \psi | ψ |
| \Lc | Lc |
| \lambdabarf |  |
| \ifz | ifz |
| \Iefff | Ieff,f |
| \Aefff | Aeff,f |
| \Aeffwc | Aeff,w,c |
| \lambdabarc0 |  |
| \kfl | kf |
| \deltamy | ΔM­y |
| \deltamz | ΔM­z |
| \chiy | χy |
| \chiz | χz |
| \kyy | kyy |
| \kyz | kyz |
| \kzy | kzy |
| \kzz | kzz |
| \lambdabarop |  |
| \chiop |  |
| \alphaultk |  |
| \alphacrop |  |
| \Nrk | NRk |
| \Myrk | My,Rk |
| \Mzrk | Mz,Rk |
| \Qm | Qm |
| \Lstable | Lstable |
| \Lch | Lch |
| \imin | imin |
| \Ach | Ach |
| \Nched | Nch,Ed |
| \Ieff | Ieff |
| \Sv | Sv |
| \mu | μ |
| \iy | iy |