one joule (Ω) ~ 1 kg·m²/s²

alpha **alpha**

lpha

alpha **alpha**

 (α) (α)

 $^{"}\alpha ^{"}$ $^{"}\alpha ^{"}$

{α} {α} $[\alpha]$ $[\alpha]$

(2) (2)

"2"

"2"

'2'

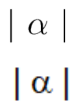
'2'

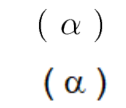
{2} **{2**}

[2] [2]

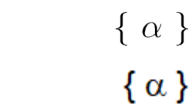
v[2] **v[2]**

|2| |**2**|





" α " "α"



[α] [α] one joule (Ω) $\sim 1~{\rm kg\cdot m^2/s^2}$ one joule (Ω) $\sim 1~{\rm kg\cdot m^2/s^2}$

\α **\α**

\ foo

foo##bar

$\frac{V_c/F}{\text{V}_\text{c}/\text{F}}$

$\mathrm{AUC}_{\mathrm{SS}}$

 $\mathbf{C}_{ ext{max}_{ ext{ss}}}$

 $ext{var}^{\eta_{\dot{j}}}$

gravitational force - γ (kg \cdot m/s²⁾ gravitational force - γ (kg \cdot m/s²⁾

$$\begin{split} \mathrm{C}(\mathrm{t}_j) &= \mathrm{C}_0 \cdot \epsilon^{-kt} \mathrm{j} \\ \text{C}(\textbf{t}_j) &= \textbf{C}_0 \cdot \epsilon^{-kt_j} \end{split}$$

η^{η} η^{η}

 H^{H} H^{H}

Ο

0

 $\mathbf{A}^{oldsymbol{lpha}}$

 \mathbf{B}^{eta} \mathbf{B}^{eta}

 Γ^{γ} Γ^{γ}



 $\frac{\mathrm{E}^\epsilon}{\mathsf{E}^\epsilon}$

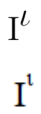
 $rac{\mathbf{z}^{\zeta}}{\mathbf{z}^{\zeta}}$

 H^{η} H^{η}

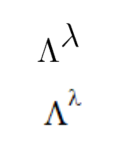
 \mathbf{H}'







 \mathbf{K}^{κ} \mathbf{K}^{κ}



 $_{ extbf{M}}^{\mu}$

 $ext{N}^{
u}$

 Ξ^{ξ}

O_o

 Π^{π} Π^{π}

 $ext{P}^{
ho}$

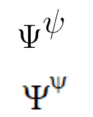
 Σ^{σ} Σ^{σ}

$ext{T}^{ au}$

$\mathbf{Y}^{oldsymbol{arphi}}$

 Φ^{ϕ} Φ^{ϕ}

 \mathbf{x}^{χ} \mathbf{x}^{χ}

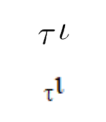


$\sigma \varsigma \Upsilon$ $\varsigma \Upsilon \rho$

Τιμοθευσ

 $T\iota\mu o\theta\epsilon\nu\sigma$

τιμο τιμο



$au ext{iota}$ $au ext{iota}$