

expression(some~text~of~your~choice)

some text of your choice

expression(some~*text*~of~your~choice)

some *text* of your choice

expression(some~beta~of~your~choice)

some  $\beta$  of your choice

expression(some~beta~degree~your~choice)

some  $\beta^\circ$  your choice

expression(some~beta~degree~ $\tilde{\text{your}}$ ~choice)

some  $\beta^\circ$   $\tilde{\text{your}}$  choice

expression(some~beta~degree~ $\tilde{\text{your}}$ ~choice[subscript])

some  $\beta^\circ$   $\tilde{\text{your}}$  choice<sub>subscript</sub>

expression(sum(x[i], i=1, n)~beta~degree~ $\tilde{\text{your}}$ ~choice[subscript])

$\sum_1^n x_i \beta^\circ \tilde{\text{your}}$  choice<sub>subscript</sub>

expression(sum(x[i], i=1, n)~beta~degree~ $\tilde{\text{your}}$ ~choice[subscript]~frac(one,other))

$\sum_1^n x_i \beta^\circ \tilde{\text{your}}$  choice<sub>subscript</sub>  $\frac{\text{one}}{\text{other}}$