Math mode manners:

$$f(x) = a' + b'' + c'''$$

$$f'(x) = x^2 + 1$$

$$f(x) = a' + b'' + c'''$$

$$f'(x) = x^2 + 1$$

Prose poses problems:

60*10'16"N 24*55'52"E (plain) 60°10′16″N 24°55′52″E (unicode) 60°10′16″N 24°55′52″E (idiomatic)