

## Glossary

### A

[1.] aliquam et	•augue	
(1) at nunc	•pellentesque ullamcorper	
duisnisl	•laoreet suscipit .....	1¶

### G

[2.] G		
(1) G * ( $\frac{\varpi}{\pi}$ )	•Gauss's constant .....	1¶
(2) G	•Gieseking constant .....	1¶

### I

[3.] i * ( $\sqrt{-1}$ )	•imaginary unit .....	1¶
[4.] i name * ( $i$ )	•i description .....	1¶
(1) i/0 name * ( $\gamma$ )	•child 0 of i .....	1¶
(2) i/1 name * ( $\kappa_1$ )	•child 1 of i .....	1¶
(3) i/2 name	•child 2 of i .....	1¶

### P

[5.] p name * ( o )	•p description .....	1¶
[6.] π	•ratio of a circle's circumference to its diameter .....	1¶
[7.] psi * ( $\psi$ )	•Morbi fringilla, wisi in dignissim interdum, justo lectus sagittis dui, et vehicula libero dui cursus dui .....	1¶

### T

[8.] τ * ( $2\pi$ )	•ratio of a circle's circumference to its radius .....	see $\pi$ ¶
---------------------	--	-------------

### W

[9.] w name * ( $\phi$ )	•w description .....	1¶
(1) w/0 name * ( $\rho_2$ )	•child 0 of w .....	1¶
(2) w/1 name * ( $\phi$ )	•child 1 of w .....	1¶
(3) w/2 name * ( $\chi_0$ )	•child 2 of w .....	1¶