

Glossary

A

- 1. **aliquam et** — •augue
- 1) **at nunc** — •pellentesque ullamcorper
- duisnisl** — •laoreet suscipit 1 ¶

G

- 2. **G**
- 1) **G*** $(\frac{8\pi}{3})$ — •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*** (γ) — •child 0 of i 1 ¶
- 2) **i/1 name*** (κ_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*** (ψ) — •Morbi fringilla, wisi in dignissim interdum, justo lectus sagittis dui, et vehicula libero dui cursus dui. 1 ¶

T

- 8. **τ** * (2π) — •ratio of a circle's circumference to its radius *see* π ¶

W

- 9. **w name*** (ϕ) — •w description 1 ¶
- 1) **w/0 name*** (ρ_2) — •child 0 of w 1 ¶
- 2) **w/1 name*** (ϕ) — •child 1 of w 1 ¶
- 3) **w/2 name*** (χ_0) — •child 2 of w 1 ¶