

Glossary

A

\square aliquam et	•augue	
\square at nunc	•pellentesque ullamcorper	
\square duisnisl	•laoreet suscipit	1 ¶

G

\square G		
\square $G * (\frac{\infty}{\pi})$	•Gauss's constant	1 ¶
\square G	•Gieseking constant	1 ¶

I

\square $i * (\sqrt{-1})$	•imaginary unit	1 ¶
\square i name * (ι)	•i description	1 ¶
\square i/0 name * (γ)	•child 0 of i	1 ¶
\square i/1 name * (κ_1)	•child 1 of i	1 ¶
\square i/2 name	•child 2 of i	1 ¶

P

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

T

\square $\tau * (2\pi)$	•ratio of a circle's circumference to its radius .. see π	¶
---------------------------	---	---

W

\square w name * (ϕ)	•w description	1 ¶
\square w/0 name * (ρ_2)	•child 0 of w	1 ¶
\square w/1 name * (ϕ)	•child 1 of w	1 ¶
\square w/2 name * (χ_0)	•child 2 of w	1 ¶