

Glossary

A

<code> aliquam et</code>	• augue	
<code> at nunc</code>	• pellentesque ullamcorper	
<code> duisnisl</code>	• laoreet suscipit	1¶

G

<code> G</code>		
<code> G * (π)</code>	• Gauss's constant	1¶
<code> G</code>	• Gieseking constant	1¶

I

<code> i * (√-1)</code>	• imaginary unit	1¶
<code> i name * (i)</code>	• i description	1¶
<code> i/0 name * (γ)</code>	• child 0 of i	1¶
<code> i/1 name * (κ₁)</code>	• child 1 of i	1¶
<code> i/2 name</code>	• child 2 of i	1¶

P

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

T

<code> τ * (2π)</code>	• ratio of a circle's circumference to its radius .. see π	¶
------------------------	--	---

W

<code> w name * (φ)</code>	• w description	1¶
<code> w/0 name * (ρ₂)</code>	• child 0 of w	1¶
<code> w/1 name * (φ)</code>	• child 1 of w	1¶
<code> w/2 name * (χ₀)</code>	• child 2 of w	1¶