## Syntax for postscript enhanced option

enhpost is the product of David Denholm and Matt Heffron.

This guide is the product of Dick Crawford.

	text	result
Superscripts are denoted by ^:	'10^{-2}'	$10^{-2}$
Subscripts are denoted by _:	'A_{j,k}'	$A_{j,k}$
Braces are not needed for single characters:	'e^x'	$e^{x}$
Use @ to align sub- and superscripts:	'x@^2_k'	$x_k^2$
Put the shorter of the two first:	'x@_0^{-3/2}y'	$x_0^{-3/2}y$
rather than:	'x@^{-3/2}_0y'	$x_0^{-3/2}$
Font changes are enclosed in braces:	'{/Helvetica m}'	m
size, too:	'{/=8 m}'	m
or both:	'{/Helvetica=18 m}'	m
Characters can be specified by code:	'{\120}'	P
which is how to get nonkeyboard characters:	`{\267}`	•
Use keyboard characters or codes for other fonts:	`{/Symbol p\271 22/7}`	$\pi \neq 22/7$
Everything outside braces is in the default font:	$P = {Symbol r}kT$	$P = \rho kT$
Space of a given size can be inserted with &:	' <junk>'</junk>	<junk></junk>
	'<&{junk}>'	< >
Special characters ( $^,_,\{,\},@,\&,\setminus$ ) can be escaped by $\setminus$ :	f(x,y)	$f{x,y}$
or $\setminus$ if within a double-quoted string:	$\text{"}f\backslash\!\{x,\!y\backslash\!\}\text{"}$	$f{x,y}$
Everything can be done recursively:		

Note how font sizes and definitions are preserved across pairs of braces.

The default font for this page is /Times-Roman=12. These and other options may be changed on the command **set terminal postscript**. See the manual or **help postscript** for details.

## PostScript Character Codes

T = text (here Times-Roman) S = Symbol Z = ZapfDingbats E = ISO Latin-1 encoding (the "E" character set is accessed via an option on "set encoding")

T S Z E	T S Z E	T S Z E		TSZE
040	1 5 Z L 111 I I ☆ I	1 S Z L 162 r ρ □ r	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$327 \times \cdot \uparrow \times$
040	111 I I N I	163 s σ <b>Δ</b> s	$250 \text{ fl} \rightarrow \textcircled{9} \textcircled{9}$ $257 \text{ fl} \downarrow \textcircled{9} -$	$327 \times \times $ $330 \otimes \neg \times \emptyset$
041 : : 35 : 042 " $\forall > $ "	112 J U J J	164 t τ <b>V</b> t	260 ° ° 5 °	331 Ù ∧ → Ù
043 # # ** #	113 K K ∧ K 114 L Λ ★ L	165 u v ◆ u	261 - ± 6 ±	332 Ú ∨ <b>▼</b> Ú
044 \$ ∃ ≫ \$	115 M M ★ M	166 v <b>∞</b> ❖ v	262 † " ⑦ ²	$333 \hat{\mathbf{U}} \iff \hat{\mathbf{U}}$
045 % % % %	116 N N ★ N	167 w ω D w	$263 \ddagger \ge \$ ^3$	334 Ü ← → Ü
046 & & & & &	117 O O * O	170 x ξ l x	$264 \cdot \times 9$	$335  \acute{\mathbf{Y}} \qquad \uparrow \qquad \acute{\mathbf{Y}}$
047 ' э 🗃 '	120 Р П ☆ Р	171 y <b>y I</b> y	265 μ ∝ ⑩ μ	336 Þ ⇒ → Þ
050 ( ( 😤 (	121 Q Θ <b>⊁</b> Q	172 z ζ <b>I</b> z	266 ¶ ∂ <b>①</b> ¶	337 ß ↓ → ß
051 ) ) 🗷 )	122 R P ≯ R	173 { { • {	267 • • • •	340 à ◊ ➡ à
052 * * * * *	123 S $\Sigma$ * S	174     •	270 , ÷ 🔞 ,	341 Æ ⟨ → á
053 + +	124 T T * T	175 } " }	271 ,, \( \neq <b>0</b> ^{1} \)	342 <b>â</b> ® ➤ â
054 , , ₿ ,	125 U Y 🏖 U	176 ~ ~ ** ~	272 " = <b>6</b> °	343 <sup>a</sup> © ➤ ã
055 🚕 -	126 V ς * V	220 1	273 » ≈ <b>6</b> »	344 ä ™ <b>&gt;</b> ä
056 ▶ .	127 W $\Omega$ * W	221	274 🕡 ¼	345 å ∑ <b>→</b> å
057 / / = /	130 X Ξ <b>*</b> X	222	275 ‰   8 ½	346 æ ( → æ
060 0 0 / 0	131 Y Ψ <b>*</b> Y	223 ^	276 ¾ — <b>9</b> ¾	347 ç
061 1 1 🗷 1	132 Z Z * Z	224 ~	277 ; → • • ;	350 Ł ( <b>→</b> è
062 2 2 🖋 2	133 [ [ * [	225 -	300 À 🛪 🛈 À	351 Ø
063 3 3 🗸 3	134 \ ∴ * \	226	301 ` 3 ② Á	352 Œ   ➪ ê
064 4 4 🗸 4	135 ] * ]	227	$302$ $\mathcal{R}$ $\hat{A}$	353 °
065 5 5 <b>X</b> 5	136 ^ ⊥ � ^	230 "	303 ^ Ø ④ Ã	354 ì
066 6 6 <b>X</b> 6	137 🌺 _	232 °	304 ~ ⊗ ⑤ Ä	355 í { ♀ í
067 7 <b>7 %</b> 7	140 ' 💮 🕾 '	233	305 ⁻ ⊕ ⑥ Å	356 î
070 8 8 🗶 8	141 a α <b>%</b> a	235 "	$306$ $\varnothing$ $\varnothing$ $\nearrow$ Æ	357 ï   ⇒ ï
071 9 9 🕂 9	142 b β <b>*</b> b	236	307 · ∩ ® Ç	360 ð ð
072 : : + :	143 c χ ા c c	237	310 ° ∪ 9 È	361 æ ⟩ ⇒ ñ
073 ; ; + ;	144 d δ 🕸 d	240	311 É ⊃ ⑩ É	362 ò J O ò
074 < < • <	145 e ε * e	241 ; Υ ¶ ;	312 ° ⊇ <b>0</b> Ê	363 <b>ó</b> ∫ ▷→ ó
075 = = † =	146 f	242 ¢ ′ • ¢	313 , ⊄ <b>②</b> Ë	364 ô
076 > > \$\frac{1}{2} >	147 g γ * g	243 £ ≤ <b>₹</b> £	314 Ì ⊂ <b>③</b> Ì	365 1 J ⇒ õ
077 ? ? † ?	150 h η * h	244 / / • ¤	315 ″ ⊆ <b>4</b> Í	366 Ö
100 @ ≅ ₦ @	151 i t * i	245 ¥ ∞ <b>→</b> ¥	316 , ∈ <b>6</b> Î	367 ÷
101 A A ☆ A	152 j φ * j	246 f f 🕲	317 ° ∉ <b>6</b> Ï	370 ł ) <b>→</b> ø
102 B B & B	153 k κ * k	247 § • • §	$320 - \angle 0 $ $\bullet$	371 ø   <b>→</b> ù
103 C X % C	154 1 $\lambda$ • 1	250 ¤ ♦ ♣ "	321 $\tilde{N}$ $\nabla$ $\odot$ $\tilde{N}$	$372 \text{ c} \qquad \Rightarrow \text{ú}$
104 D Δ <b>%</b> D	155 m μ O m	251 ' <b>♥ ♦</b> ©	322 <b>Ò</b> ® <b>9</b> Ò	373 ß ] → û
105 E E   E	156 n v ■ n	252 " ♠ ♥ <sup>a</sup>	323 Ó © <b>(0)</b> Ó 324 Ô ™ <b>→</b> Ô	374 ü
106 F Φ ♦ F	157 o o 🖵 o	$253  \text{``} \leftrightarrow \text{\'}  \text{``}$	$324  \tilde{O}  \tilde{M} \rightarrow \tilde{O}$ $325  \tilde{O}  \Pi \rightarrow \tilde{O}$	375 ý } <b>→</b> ý
107 G Γ ♦ G	160 p π 🗇 p	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$325  \ddot{O}  \Pi \rightarrow \ddot{O}$ $326  \ddot{O}  \sqrt{\leftrightarrow \ddot{O}}$	376 þ J ≽ þ
110 H H ★ H	161 q θ 🖵 q	233 > 1 <b>4</b> -	320 <b>U</b> ∀ ₩ <b>U</b>	377 ÿ ÿ