

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'	$x_0^{-3/2}y$
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}>'	< >
Special characters (^,_,{,},@,&,\) can be escaped by \:	'f\{x,y\}'	$f\{x,y\}$
...or \\ if within a double-quoted string:	"f\\{x,y\\}"	$f\{x,y\}$

Everything can be done recursively:

the text

'{/Symbol=18 \362@_^{/=9.6 0}^{/=12 \245}}'

{/Helvetica e^{\-/Symbol m}^2/2} d{/Symbol m = (p/2)^{1/2}}'

produces the result:

$$\int_0^\infty e^{-\mu^2/2} d\mu = (\pi/2)^{1/2}$$

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	T	S	Z	E	T	S	Z	E					
040				111	I	I	☆	I	162	r	ρ	□	r	256	fi	→	③	®	327	×	·	↕	×	
041	!	!	✂	!	112	J	∂	⊛	J	163	s	σ	▲	s	257	fl	↓	④	—	330	∅	¬	➤	∅
042	"	∇	✂	"	113	K	K	★	K	164	t	τ	▼	t	260	°	°	⑤	°	331	Ù	^	→	Ù
043	#	#	✂	#	114	L	Λ	☆	L	165	u	υ	◆	u	261	—	±	⑥	±	332	Ú	√	➤	Ú
044	\$	∃	✂	\$	115	M	M	☆	M	166	v	ϖ	❖	v	262	†	"	⑦	²	333	Û	↔	→	Û
045	%	%	☞	%	116	N	N	★	N	167	w	ω	◐	w	263	‡	≥	⑧	³	334	Ü	⇐	→	Ü
046	&	&	☞	&	117	O	O	☆	O	170	x	ξ		x	264	·	×	⑨	´	335	Ý	↑	→	Ý
047	'	ə	☒	'	120	P	Π	☆	P	171	y	ψ	▮	y	265	μ	∞	⑩	μ	336	Þ	⇒	→	Þ
050	(	(	✂	(	121	Q	Θ	★	Q	172	z	ζ	▮	z	266	¶	∂	❶	¶	337	ß	↓	➤	ß
051	)	)	☒	)	122	R	P	✱	R	173	{	{	‘	{	267	•	•	❷	•	340	à	◇	➤	à
052	*	*	☞	*	123	S	Σ	✱	S	174			’		270	,	÷	❸	,	341	Æ	⟨	➤	á
053	+	+	☞	+	124	T	T	✱	T	175	}	}	“	}	271	„	≠	❹	¹	342	â	®	➤	â
054	,	,	☞	,	125	U	Υ	☞	U	176	~	~	”	~	272	”	≡	❺	º	343	ã	©	➤	ã
055	-	-	☞	-	126	V	ς	✱	V	220				ı	273	»	≈	❻	»	344	ä	™	➤	ä
056	.	.	☞	.	127	W	Ω	✱	W	221				`	274	...	...	❼	¼	345	å	Σ	➤	å
057	/	/	☞	/	130	X	Ξ	✱	X	222				ˆ	275	‰		❽	½	346	æ	(	➤	æ
060	0	0	☞	0	131	Y	Ψ	✱	Y	223				˜	276	¾	—	❾	¾	347	ç		➤	ç
061	1	1	☞	1	132	Z	Z	✱	Z	224				˘	277	¿	↵	❿	¿	350	È		➤	è
062	2	2	☞	2	133	[	[	✱	[	225				˙	300	À	⌘	❶	À	351	Ø		➤	é
063	3	3	✓	3	134	\	∴	✱	\	226				˚	301	`	Ɔ	❷	Á	352	Ɔ		➤	ê
064	4	4	✓	4	135	]	]	✱	]	227				˛	302	´	ℑ	❸	Â	353	°		➤	ë
065	5	5	✕	5	136	^	⊥	☞	^	230				˜	303	ˆ	∅	❹	Ã	354	ì		➤	ì
066	6	6	✕	6	137	_	—	☞	_	232				˜	304	˜	⊗	❺	Ä	355	í		➤	í
067	7	7	✕	7	140	‘	—	☞	‘	233				˜	305	—	⊕	❻	Å	356	î		➤	î
070	8	8	✕	8	141	a	α	☞	a	235				˜	306	˘	∅	❼	Æ	357	ï		➤	ï
071	9	9	✕	9	142	b	β	✱	b	236				˜	307	˙	∩	❽	Ç	360	ð			ð
072	:	:	✕	:	143	c	χ	☞	c	237				˜	310	˚	∪	❾	È	361	æ	⟩	➤	ñ
073	;	;	✕	;	144	d	δ	☞	d	240				˜	311	É	⊃	❿	É	362	ò		➤	ò
074	<	<	✕	<	145	e	ε	☞	e	241	i	Υ	☒	i	312	°	⊇	❶	Ê	363	ó		➤	ó
075	=	=	✕	=	146	f	φ	☞	f	242	¢	’	☒	¢	313	˙	⊄	❷	Ë	364	ô		➤	ô
076	>	>	✕	>	147	g	γ	☞	g	243	£	≤	☒	£	314	˙	⊂	❸	Ì	365	ı		➤	õ
077	?	?	✕	?	150	h	η	☞	h	244	/	/	☒	α	315	˙	⊆	❹	Í	366	ö		➤	ö
100	@	≡	☒	@	151	i	ι	☞	i	245	¥	∞	☒	¥	316	˙	∈	❺	Î	367	÷		➤	÷
101	A	A	☆	A	152	j	φ	☞	j	246	f	f	☒		317	˙	∉	❻	Ï	370	ł		➤	ø
102	B	B	✂	B	153	k	κ	☞	k	247	§	♣	☒	§	320	—	∠	❼	Ð	371	ø		➤	ù
103	C	X	☞	C	154	l	λ	●	l	250	α	◆	♣	˚	321	Ñ	∇	❽	Ñ	372	œ		➤	ú
104	D	Δ	☞	D	155	m	μ	○	m	251	'	♥	◆	©	322	Ò	®	❾	Ò	373	ß		➤	û
105	E	E	☞	E	156	n	v	■	n	252	“	♠	♥	ª	323	Ó	©	❿	Ó	374	ü		➤	ü
106	F	Φ	◆	F	157	o	o	□	o	253	«	↔	♠	«	324	Ô	™	➤	Ô	375	ý		➤	ý
107	G	Γ	◇	G	160	p	π	□	p	254	<	←	❶	¬	325	Õ	Π	→	Õ	376	þ		➤	þ
110	H	H	★	H	161	q	θ	□	q	255	>	↑	❷	-	326	Ö	√	↔	Ö	377	ÿ			ÿ