

```

;PR;;«LM0»«RM78»«PT1»Rev. 3.2A «MDRV»Apple LaserWriter Plus«MDNM», «MDRV»QMS PS
;
;«MDBO»NOTE:      Some of these printers require XONXOFF.COM.  If you do not have
;      «MDBO»dated 9/18/87 or later, you may request one from Technical Support
DF EJ=1
DF FF=1
DF FD=66
DF PL=54,60,50
MD MM=0
;
;Available Attributes:  UNDERLINE          SUBSCRIPT          SUPERSCRIPIT          FORMS
;
;Supported Fonts:      Listed Below
;
;«MDBO»«TS30,48,80»«RM81»NOTES:«MDNM»
;1.  Instructions for creating new sizes of fonts occur further down in the
;    file.  It is only possible to create fonts in whole point sizes.
;2.  It is now possible to create fonts using the MAKEFONT command (allowing
;    both vertical and horizontal point size to be determined separately).
;    Instructions are included further down in the file.
;3.  Some foreign characters and symbols have been made available.  To use these
;    characters just put the ASCII characters on the screen.  The coding to
;    allow these characters will slow down the printing of the first page of a
;    file.  If you will not use these characters, and wish to speed this up,
;    call Tech Support for assistance.
;4.  A landscape version of this printer file is available from Tech Support.
;
;Available Characters in Fonts other than Symbol and Dingbat:
;Acute:  áéíóúÉ
;Grave:  àèìòù
;Circumflex:  âêîôû
;Tilde:  ñÑ
;Umlaut/Dieresis:  äëïöüÄÖÜÿ
;Ring/Angstrom:  åÅ
;Cedilla:  çÇ
;German Double S:  ß
;AE:  æÆ
;Monetary:  ¢£¥f
;Punctuation:  ¶§¿; AE AF
;Emdash:  —
;Degree:  °
;Bullet:  ·
;Centered Period:  .
;Ord fem. and Ord masc.:  a°
;
;Available Characters in the Symbol Font:
;Card Symbols:  ♥♦♣♠
;Arrows:  ↑↓ 1A 1B
;Math Symbols:  ε∩≡±≥≤|]÷≈√
;
;In this version of XyWrite and the PostScript driver, it is easier to create
;new fonts.  Follow the example and description below.
;
;FO:12COURIER
;FO<) s C 12 f (
;VL=14
;UW:12*COURIER
;US:SUB
;ET
;

```

;In the above example, 12COURIER in the line 1 is the name chosen for the
;font. In line 2, the word C is taken from the second column of the
;chart below, as it is the name to be used in the printer file. The words
;taken from the second column MUST BE CAPITALIZED, or the coding will not
;work. The 12 in line 2 represents the desired point size to use. In line 3,
;the point size is put in, then an asterisk for the scaling of the widths,
;then the name of the width table, taken from the third column of the chart
;below. All of the other material should be left EXACTLY AS IT IS, as it is
;the PostScript coding that makes the printer file work.

;
;To determine the value of the VL (the vertical leading allowed for the font
;if you are using the Automatic Leading feature), use the point size plus two.
;If you wish for more room between fonts, you can continue to increase the VL
;value.

;
;In order to use scaled fonts, instead of fonts determined by a specific point
;size, use the above method, but instead of the point size, put in the matrix
;describing the font, and instead of an f put in an m. Use the first value of
;the matrix as the scaling factor for the width table. The VL should be the
;fourth value (the vertical height in points) plus any extra leading.

```
;Ex:
;FO:10HELVETICA-BOLD-CONDENSED
;FO<) s H [8 0 0 10 0 0] m (
;VL=12
;UW:8*HELVETICA
;US:SUB
;ET
```

;
;The first column is the official name of the font, the second column is the
;name to be used in the printer file, and the third column is the name of the
;appropriate width table to use.

Font Name		Name to Use in File	Width Table Name
;Courier	C	COURIER	
;Courier-Bold	CB	COURIER	
;Courier-Oblique	CO	COURIER	
;Courier-BoldOblique	CBO	COURIER	
;Times-Roman	T	TIMES	
;Times-Italic	TI	TIMES-ITALIC	
;Times-Bold	TB	TIMES-BOLD	
;Times-BoldItalic	TBI	TIMES-BOLD-ITALIC	
;Helvetica	H	HELVETICA	
;Helvetica-Oblique	HO	HELVETICA	
;Helvetica-Bold	HB	HELVETICA-BOLD	
;Helvetica-BoldOblique	HBO	HELVETICA-BOLD	
;Symbol	S	SYMBOL	
;AvantGarde-Book	A	AVANT-GARDE	
;AvantGarde-BookOblique	AO	AVANT-GARDE-OBLIQUE	
;AvantGarde-Demi	AB	AVANT-GARDE-BOLD	
;AvantGarde-DemiOblique	ABO	AVANT-GARDE-BOLD-OBLIQUE	
;Bookman-Light	B	BOOKMAN	
;Bookman-LightItalic	BI	BOOKMAN-ITALIC	
;Bookman-Demi	BB	BOOKMAN-BOLD	
;Bookman-DemiItalic	BBI	BOOKMAN-BOLD-ITALIC	
;Helvetica-Narrow	N	HELVETICA-NAR	
;Helvetica-Narrow-Oblique	NO	HELVETICA-NAR	
;Helvetica-Narrow-Bold	NB	HELVETICA-NAR-BOLD	
;Helvetica-Narrow-BoldOblique	NBO	HELVETICA-NAR-BOLD	
;NewCenturySchlbk-Roman	CE	CENTURY	
;NewCenturySchlbk-Italic	CI	CENTURY-ITALIC	

```

;NewCenturySchlbk-Bold CEB CENTURY-BOLD
;NewCenturySchlbk-BoldItalic CBI CENTURY-BOLD-ITALIC
;Palatino-Roman P PALATINO
;Palatino-Italic PI PALATINO-ITALIC
;Palatino-Bold PB PALATINO-BOLD
;Palatino-BoldItalic PBI PALATINO-BOLD-ITALIC
;ZapfChancery-MediumItalic ZC ZAPF-CHANCERY
;ZapfDingbats D ZAPF-DINGBATS
;«RM78»
;
;«MDRV» POSTSCRIPT CODING: «MDNM»
;
fb<clear .33 setlinewidth % Foreign Char. coding: 0D /recode 33 dict def /ReEnc
;
FE<) s restore ♦
LE<
PE<
PG<) s showpage restore save /x 18 def /y 780 def l (
;
;«MDRV» [Mode]+[Font Name]+[Attribute Name(s)] «MDNM»
;
PT=1
MD NM+12COURIER
MD BO+12COURIER-BOLD
MD UL+12COURIER+UNDERLINE
MD RV+12COURIER+FORMS
MD BU+12COURIER-BOLD+UNDERLINE
MD BR+12COURIER-OBLIQUE
MD SU+12COURIER+SUPERSCRIPT
MD SD+12COURIER+SUBSCRIPT
;
PT=2
MD NM+12TIMES
MD BO+12TIMES-BOLD
MD UL+12TIMES+UNDERLINE
MD RV+12TIMES+FORMS
MD BU+12TIMES-BOLD+UNDERLINE
MD BR+12TIMES-ITALIC
MD SU+12TIMES+SUPERSCRIPT
MD SD+12TIMES+SUBSCRIPT
;
PT=3
MD NM+12HELVETICA
MD BO+12HELVETICA-BOLD
MD UL+12HELVETICA+UNDERLINE
MD RV+12HELVETICA+FORMS
MD BU+12HELVETICA-BOLD+UNDERLINE
MD BR+12HELVETICA-OBLIQUE
MD SU+12HELVETICA+SUPERSCRIPT
MD SD+12HELVETICA+SUBSCRIPT
;
PT=4
MD NM+12AVANT-GARDE
MD BO+12AVANT-GARDE-BOLD
MD UL+12AVANT-GARDE+UNDERLINE
MD RV+12AVANT-GARDE+FORMS
MD BU+12AVANT-GARDE-BOLD+UNDERLINE
MD BR+12AVANT-GARDE-OBLIQUE
MD SU+12AVANT-GARDE+SUPERSCRIPT
MD SD+12AVANT-GARDE+SUBSCRIPT

```

```
;  
PT=5  
MD NM+12BOOKMAN  
MD BO+12BOOKMAN-BOLD  
MD UL+12BOOKMAN+UNDERLINE  
MD RV+12BOOKMAN+FORMS  
MD BU+12BOOKMAN-BOLD+UNDERLINE  
MD BR+12BOOKMAN-ITALIC  
MD SU+12BOOKMAN+SUPERSCRIPT  
MD SD+12BOOKMAN+SUBSCRIPT  
;  
PT=6  
MD NM+12HELVETICA-NAR  
MD BO+12HELVETICA-NAR-BOLD  
MD UL+12HELVETICA-NAR+UNDERLINE  
MD RV+12HELVETICA-NAR+FORMS  
MD BU+12HELVETICA-NAR-BOLD+UNDERLINE  
MD BR+12HELVETICA-NAR-OBLIQUE  
MD SU+12HELVETICA-NAR+SUPERSCRIPT  
MD SD+12HELVETICA-NAR+SUBSCRIPT  
;  
PT=7  
MD NM+12CENTURY  
MD BO+12CENTURY-BOLD  
MD UL+12CENTURY+UNDERLINE  
MD RV+12CENTURY+FORMS  
MD BU+12CENTURY-BOLD+UNDERLINE  
MD BR+12CENTURY-ITALIC  
MD SU+12CENTURY+SUPERSCRIPT  
MD SD+12CENTURY+SUBSCRIPT  
;  
PT=8  
MD NM+12PALATINO  
MD BO+12PALATINO-BOLD  
MD UL+12PALATINO+UNDERLINE  
MD RV+12PALATINO+FORMS  
MD BU+12PALATINO-BOLD+UNDERLINE  
MD BR+12PALATINO-ITALIC  
MD SU+12PALATINO+SUPERSCRIPT  
MD SD+12PALATINO+SUBSCRIPT  
;  
;«MDRV» ATTRIBUTE DEFINITIONS: «MDNM»  
;  
AT:INSERT  
AT<\133  
AT>\135  
ET  
;  
AT:DELETE  
AT<) s @d1 (  
AT>) s @d2 (  
ET  
;  
AT:UNDERLINE  
AT<) s @u1 (  
AT>) s @u2 (  
ET  
;  
AT:SUPERSCRIPT  
AT<) s 0 3 r (  

```

```
AT>) s 0 -3 r (
ET
;
AT:SUBSCRIPT
AT<) s 0 -3 r (
AT>) s 0 3 r (
ET
;
AT:FORMS
AT*
AT<) s (
AT>) s (
ET
;
;«MDRV» FONT DEFINITIONS: «MDNM»
;
FO:postscript
FO<) s gsave
FO> grestore (
vl=0
UW:postscript
ET
;
FO:12AVANT-GARDE
FO<) s A 12 f (
VL=14
UW:12*AVANT-GARDE
US:SUB
ET
;
FO:12AVANT-GARDE-BOLD
FO<) s AB 12 f (
VL=14
UW:12*AVANT-GARDE-BOLD
US:SUB
ET
;
FO:12AVANT-GARDE-OBLIQUE
FO<) s AO 12 f (
VL=14
UW:12*AVANT-GARDE-OBLIQUE
US:SUB
ET
;
FO:12AVANT-GARDE-BOLD-OBLIQUE
FO<) s ABO 12 f (
VL=14
UW:12*AVANT-GARDE-BOLD-OBLIQUE
US:SUB
ET
;
FO:12BOOKMAN
FO<) s B 12 f (
VL=14
UW:12*BOOKMAN
US:SUB
ET
;
FO:12BOOKMAN-BOLD
FO<) s BB 12 f (
```

VL=14
UW:12*BOOKMAN-BOLD
US:SUB
ET

;
FO:12BOOKMAN-ITALIC
FO<) s BI 12 f (
VL=14

UW:12*BOOKMAN-ITALIC
US:SUB
ET

;
FO:12BOOKMAN-BOLD-ITALIC
FO<) s BBI 12 f (
VL=14

UW:12*BOOKMAN-BOLD-ITALIC
US:SUB
ET

;
FO:12CENTURY
FO<) s CE 12 f (
VL=14

UW:12*CENTURY
US:SUB
ET

;
FO:12CENTURY-BOLD
FO<) s CEB 12 f (
VL=14

UW:12*CENTURY-BOLD
US:SUB
ET

;
FO:12CENTURY-ITALIC
FO<) s CI 12 f (
VL=14

UW:12*CENTURY-ITALIC
US:SUB
ET

;
FO:12CENTURY-BOLD-ITALIC
FO<) s CBI 12 f (
VL=14

UW:12*CENTURY-BOLD-ITALIC
US:SUB
ET

;
FO:12CHANCERY
FO<) s ZC 12 f (
VL=14

UW:12*ZAPF-CHANCERY
US:SUB
ET

;
FO:12COURIER
FO<) s C 12 f (
VL=14

UW:12*COURIER
US:SUB
ET

;
FO:12COURIER-BOLD
FO<) s CB 12 f (
VL=14
UW:12*COURIER
US:SUB
ET

;
FO:12COURIER-OBLIQUE
FO<) s CO 12 f (
VL=14
UW:12*COURIER
US:SUB
ET

;
FO:12COURIER-BOLD-OBLIQUE
FO<) s CBO 12 f (
VL=14
UW:12*COURIER
US:SUB
ET

;
FO:12DINGBATS
FO<) s D 12 f (
VL=14
UW:12*ZAPF-DINGBATS
US:DINGBATS
ET

;
FO:12HELVETICA
FO<) s H 12 f (
VL=14
UW:12*HELVETICA
US:SUB
ET

;
FO:12HELVETICA-BOLD
FO<) s HB 12 f (
VL=14
UW:12*HELVETICA-BOLD
US:SUB
ET

;
FO:12HELVETICA-OBLIQUE
FO<) s HO 12 f (
VL=14
UW:12*HELVETICA
US:SUB
ET

;
FO:12HELVETICA-BOLD-OBLIQUE
FO<) s HBO 12 f (
VL=14
UW:12*HELVETICA-BOLD
US:SUB
ET

;
FO:12HELVETICA-NAR
FO<) s N 12 f (
VL=14

UW:12*HELVETICA-NAR

US:SUB

ET

;

FO:12HELVETICA-NAR-BOLD

FO<) s NB 12 f (

VL=14

UW:12*HELVETICA-NAR-BOLD

US:SUB

ET

;

FO:12HELVETICA-NAR-OBLIQUE

FO<) s NO 12 f (

VL=14

UW:12*HELVETICA-NAR

US:SUB

ET

;

FO:12HELVETICA-NAR-BOLD-OBLIQUE

FO<) s NBO 12 f (

VL=14

UW:12*HELVETICA-NAR-BOLD

US:SUB

ET

;

FO:12PALATINO

FO<) s P 12 f (

VL=14

UW:12*PALATINO

US:SUB

ET

;

FO:12PALATINO-BOLD

FO<) s PB 12 f (

VL=14

UW:12*PALATINO-BOLD

US:SUB

ET

;

FO:12PALATINO-ITALIC

FO<) s PI 12 f (

VL=14

UW:12*PALATINO-ITALIC

US:SUB

ET

;

FO:12PALATINO-BOLD-ITALIC

FO<) s PBI 12 f (

VL=14

UW:12*PALATINO-BOLD-ITALIC

US:SUB

ET

;

FO:12SYMBOL

FO<) s S 12 f (

UW:12*SYMBOL

VL=14

US:SYMBOL

ET

;

FO:12TIMES
FO<) s T 12 f (
VL=14
UW:12*TIMES
US:SUB
ET
;
FO:12TIMES-BOLD
FO<) s TB 12 f (
VL=14
UW:12*TIMES-BOLD
US:SUB
ET
;
FO:12TIMES-ITALIC
FO<) s TI 12 f (
VL=14
UW:12*TIMES-ITALIC
US:SUB
ET
;
FO:12TIMES-BOLD-ITALIC
FO<) s TBI 12 f (
VL=14
UW:12*TIMES-BOLD-ITALIC
US:SUB
ET
;
;«MDRV» WIDTH TABLES: «MDNM»
;
WD:postscript
SW=0
ET
;
WD:AVANT-GARDE
SW=100
il=36
j=37
I=41
, . . ; . =50
! ; =53
r=54
" =56
f=57
°=58
-=60
t=61
' [] ` { } =63
a ° =66
() =67
s=70
*z AE AF=77
T=77
/=79
L=83
Zx=87
J=87
F=88
S=90
_=90

k=91
EÉyÿ=97
\$0123456789vç£¥fß=100
¶=102
B=104
¿=106
?K=107
PY=107
\
+<=> 7E.=109
R=110
uüûùú=110
X=110
hnñ=110
§=111
cç=117
eéêëè=117
UÛoôöòó=118
^|=121
g=121
bpq=123
Haääàá=124
V=127
#=130
AĂÄÑ=133
D=134
&=137
%=140
CÇ=147
w=150
@=156
OÖ=157
Q=157
G=157
MÆ=166
m=169
W=173
—=180
æ=208
ET
;
WD:AVANT-GARDE-BOLD
SW=101
il·ïîí=43
j=47
i=50
!',.:.;I`f=51
t=54
[]=58
r=58
{ }=61
"a°°=65
()=69
-T*Ls=79
/z AE AF=83
FJ=87
Z_=90
EÉS=94
\$0123456789?Pvx\$ç£¥f¿=101
BRkyÿ=105

#+<=>^hnñuüûùú | 7Eß·¶=108

KY=112

UÛ\cçeeëèèòôöóó=115

ääâàáábdgpq=119

&HX=123

DV=126

@AÄÄÑÑ=133

CÇ=140

w=144

GOÖQ=151

%=155

MWÆ=162

m=169

--=180

æ=194

ET

;

WD:AVANT-GARDE-BOLD-OBLIQUE

SW=101

ilïîîí=43

j=47

i·=50

! , . : ; I ` f = 51

t=54

[] r = 58

{ } = 61

" a ° ° = 65

() = 69

-T = 76

*Ls = 79

/z AE AF = 83

FJ = 87

Z_ = 90

EÉS = 94

\$0123456789?PXSç£¥fç=101

BRkyÿ=105

#+<=>^hnñuüûùú | 7Eß·¶=108

KY=112

UÛ\cçeeëèèòôöóó=115

ääâàáábdgpq=119

&HX=123

DV=126

@AÄÄÑÑ=133

CÇ=140

w=144

GOÖQ=151

%=155

MWÆ=162

m=169

--=180

æ=194

ET

;

WD:AVANT-GARDE-OBLIQUE

SW=100

ilïîîí=36

j=37

I=41

, . : ; · = 50

! ; = 53

r=54
"=56
f=57
-°=60
t=61
' [] ` {} =63
a ° =66
() =67
s=70
*z AE AF=77
T=77
/=79
L=83
Zx=87
J=87
F=88
S=90
_=90
k=91
EÉyÿ=97
\$0123456789vç£¥fß=100
¶=102
B=104
ç=106
?K=107
PY=107
\. =109
+<=> 7E=109
R=110
uüûùú=110
X=110
hnñ=110
§=111
cç=117
eéêëè=117
UÛoôöòó=118
^ | =121
g=121
bpq=123
Haääààá=123
d=124
V=127
#=130
AĂÄÑÑ=133
D=134
&=137
%=140
CÇ=147
w=150
@=156
OÖ=157
Q=157
G=157
M=166
m=169
W=173
æ=179
—=180
Æ=208
ET

;
WD:BOOKMAN-BOLD
SW=119
[]=54
'(){}=58
,.:;j!°.=61
!-i;ïîíí=65
f=69
I^{a°} AE AF=72
"=76
*rt.=83
_=90
s=94
z=101
ääâàááççééëèèg=105
#+/<=>\^bvx| 7E\$=108
oôöòóqyÿ=112
JLZdp=115
\$0123456789?PSkuüûùúç£¥fçß=119
Fhnñ=123
TY=126
AÄÅBEÉV=130
CÇNŃUÛ=133
DGRX=140
&KOÖQw¶=144
@H=148
æ=158
%MW=169
m-=180
Æ=205
ET

;
WD:BOOKMAN-BOLD-ITALIC
SW=123
()[]=47
-=51
{}=54
!'`j;=58
,.:;°.=61
/°.=65
AE AFïîíí=68
"Iil=69
f=76
t^{a°}=79
*=83
_r=90
sv=97
ççééëèèz=101
\=105
#+=boôöòóyÿ=108
<>?J^gqx| 7Eç\$=112
LP=115
FVYpß=119
ç£¥f¶=122
\$0123456789Zaääâàááádnñuüûùú=123
CÇSThk=126
AÄÅBEÉ=130
NŃRUÛX=133
DGOÖQ=137
@K=140

H=144
Mw=155
æ=158
%=159
m=173
&=177
-W=180
Æ=205
ET
;
WD:BOOKMAN
SW=112
'`=40
{ }=51
! () [] i j l ; ì î ï í =54
, . : ; f ° · =58
I=61
AE AF=65
"t=69
-=72
a ° =76
*r=79
· =83
z=87
_ =45
c ç e é ê ë è s v \$ =94
? g y ÿ ç =97
o ô ö ò ó x =101
a ä å à á q =105
+ / < = > J L \ ^ | 7 E ¶ =108
\$ 0 1 2 3 4 5 6 7 8 9 P T b d k p ç £ ¥ f =112
FTZ=115
Shn ñ ß =119
A Ä Å u ü û ú =123
V=126
E É K R X =130
B C Ç Ñ Ñ̄ =133
U Ü w =140
& D G H O Ö =144
@ Q =148
æ =155
% =162
M =166
m =169
W =173
- =180
Æ =227
ET
;
WD:BOOKMAN-ITALIC
SW=112
[] =47
ì î ï í =50
' () ` i j l =51
, . : ; AE AF ° · =54
! - I ; =58
ft =61
" { =65
} =69
r ° =72

* a=79
·=83
cç=87
_=90
z=94
?eéêëèòôöòósvx¿=97
Jgq=101
LZ=105
#+/<=>PT\^bkyÿ| 7E=108
\$0123456789Faääââááhnñuüûùúç£¥fß¶S=112
Sd=115
Y=119
EÉV=123
AÄÅRX=126
BCÇKNÑUÛ=130
D=133
GOÖ=137
@Q=140
%H=144
&=148
M=155
æ=158
mw=159
W=173
--=180
Æ=220
ET
;
WD:COURIER
SW=108
ET
;
;Use the following for both HELVETICA and HELVETICA-OBLIQUE
WD:HELVETICA
SW=100
'`ijl=40
|=47
!,./:;I[\]ftiîïí·=50
()-r=60
{ }i°=60
·=63
"=64
°=66
a=67
*=70
^=85
Jcçksvxyÿz=90
¶=97
#\$0123456789?L_aääââááabdeéêëèghnñôöòópqüüûùúç£¥f AE AFS=100
+<=> 7E=105
FTZ;ß=110
&AÄÅBEÉKPSVXY=120
CÇDHNÑRUÛw=130
GOÖQ=140
Mm=150
%æ=160
W=170
Æ--=180
@=183
ET

;
;Use the following for both HELVETICA-BOLD and HELVETICA-BOLD-OBLIQUE
WD:HELVETICA-BOLD
SW=100
' , ./I\` iïîíj1.=50
|=51
! () - : ; [] ft ; ° =60
.=63
°=66
a=67
*r{ }=70
"=86
z=90
#\$0123456789J_aâãäåáçèéêëèksvxyÿç£¥f AE AF¶§=100
+<=>^ 7E=105
?FLTZbdghnñoôöòópquüûùú;ß=110
EÉPSVXY=120
&AÄÅBCÇDHKNÑRUÛ=130
GOÖQw=140
M=150
%mæ=160
W=170
@=176
Æ=180
ET

;
;Use the following for both HELVETICA-NAR and HELVETICA-NAR-OBLIQUE
WD:HELVETICA-NAR
SW=82
' ` i j l =33
|=39
! , . / : ; I [\] ft · ï î í =41
() - r ; ° =49
{ } =50
.=52
"=53
°=54
a=55
*=58
^=70
Jcçksvxyÿz=74
¶=79
#\$0123456789?L_aâãäåáábdèéêëèghnñoôöòópquüûùúç£¥f AE AF§=82
+<=> 7E=86
FTZ;ß=90
&AÄÅBEÉKPSVXY=98
CÇDHNÑRUÛw=107
GOÖQ=115
Mm=123
%æ=131
W=139
-Æ=148
@=150
ET

;
;Use the following for both HELVETICA-NAR-BOLD and
; HELVETICA-NAR-BOLD-OBLIQUE
WD:HELVETICA-NAR-BOLD
SW=82
' , ./I\` i j l · ï î í =41

|=42
! () - . ; [] f t i ° =49
· =51
° =54
a =55
* r { } =58
" =70
z =74
0 1 2 3 4 5 6 7 8 9 J _ a ä å à á ç è é ê ë ì ð k s v x y ÿ ç £ ¥ f AE AF ¶ § =82
+ < = > ^ 7 E =86
? F L T Z b d g h n ñ o ô ö ò ó p q u ü û ù ú ç ß =90
E É P S V X Y =99
& A Ä Å B C Ç D H K N Ñ R U Ü =107
G O Ö Q w =115
M =123
% m æ =131
W =140
@ =144
Æ - =148
E T
;
W D : C E N T U R Y - B O L D
S W =104
' ` =44
, . / : ; · =50
=52
i =53
! =54
" _ ° =60
j l =64
a ° =66
i ï î ï í =67
() [] f { } =70
t =77
I =80
l =84
* ? _ s ç AE AF =90
r =94
z =197
c ç =100
ç £ f =103
\$ 0 1 2 3 4 5 6 7 8 9 e é ê ë è =104
+ < = > \ ^ | 7 E · =109
a ä å à á å g o ô ö ò ó v x y ÿ ß =110
J b q =117
S Z d k p =120
h n ñ u ü û ù ú =124
F L T X Y ¥ =130
¶ § =134
@ =135
A Ä Å E É P V =137
B C Ç =140
K R =147
% D G N Ñ Ö Ö Q U Ü =150
& =154
æ =156
H =157
w =160
m =174
M W Æ =177

--=180
ET
;
WD:CENTURY-BOLD-ITALIC
SW=104
'`=47
/=50
, . : ; · =52
! - _ ° =60
°=64
j=67
filiiiii=70
"=72
() [] t { } ^ =74
I=80
? s ç AE AF=87
*_S=90
e é ê ë è è r y ÿ z =94
c ç =97
v=100
ç £ ¥ f ß =103
\$ 0 1 2 3 4 5 6 7 8 9 o ö ò ó x =104
+ < = > \ ^ | 7 E · =109
bg=110
q=114
kp ¶ =117
Ja ä å à á d =120
Shn ñ ü û ú =124
FLYZ=127
T=130
A Ä Å É P V X =134
@=135
BC Ç =137
K=140
R=144
G æ =147
D O Ö Q U Ü w =150
N Ñ =154
H=157
% & Æ =160
M W m =170
--=180
ET
;
WD:CENTURY-ITALIC
SW=100
'`=37
, . : ; · =50
j=57
! () - [] fil { } ; ° i i i i =60
t=64
°=67
"=72
I=74
a=76
AE AF=77
? c ç e é ê ë è è r s ç =80
z=84
*_o ö ò ó x y ÿ =90
v=94

g=97
\$0123456789bkqç£¥fß\$=100
paääàá=104
#+/<=>\^| 7E.=109
Jdhnñuüûú=110
¶=117
FLPSZ=120
TY=124
AÄÅVX=127
BCÇEÉæ=130
KR=134
@=135
DGOÖQw=140
NÑUÛ=147
%H=150
&=154
Æ=157
m=160
W=167
M=170
--=180
ET
;
WD:CENTURY
SW=100
'`=37
,./:;.=50
i=53
!j°=54
ilïîí=57
()-[]f{ }ª°=60
"t=70
I=74
AE AF=77
?cçr¿=80
s=84
z=87
*_eéëèòöó\$=90
gvxyÿ=97
#\$0123456789Jaääàáabqç£f=100
ß=103
dp=104
k=107
+<=>\^| 7E.¶=109
Zhnñuüûú=110
S=114
FLPT=120
XY¥=127
AÄÅBCÇEÉRV=130
@=133
DGKOÖQw=140
æ=143
&NÑUÛ=147
%H=150
m=160
M=170
W=177
Æ--=180
ET
;

WD:PALATINO-BOLD

SW=90

, . : ; · =45

! ' ` | =50

/=54

{ }=56

() - [] i j l t ° ÿ ÿ ÿ ÿ =60

I J f r =70

"=73

a=79

* ? ç ç s ç =80

°=88

\$0123456789_aäâãääáééêëèèxzcfl¥f AE AFS=90

Fgoôöòóvyÿ=100

+ < = > \ ^ | 7E · =109

EÉLP Sbdhkpñquüûùúß=110

¶=115

BTXYZ=120

CÇR=130

@=135

ÄÅËKUÛVæ=140

& DGHNNŌŎQw=150

%m=160

-MwÆ=180

ET

;

WD:PALATINO-BOLD-ITALIC

SW=90

, . : ; · =45

! ' ` | =50

/=57

! () [] f i j l { } ° ÿ ; ÿ ÿ ÿ ÿ =60

-I J r t =70

* ? ç ç é é ê ê è è s ç =80

"\$0123456789_gxzcfl¥f AE AF=90

bq=97

FSaäâãääádhknñoôöòópuüûùúvyÿß ° ¶ S=100

+ < = > \ ^ | 7E · =109

EÉLTY=110

BPVZ=120

CÇ=124

ÄÅËKRX=130

æ=133

DGHNNŪ=140

& @ Ō Ŏ Q m w =150

%=160

MwÆ=170

W- =180

ET

;

WD:PALATINO-ITALIC

SW=90

, . : ; · =45

! ' ` f i j l i i i i i =50

/=54

! () - I J [] t { } ° ÿ ; ° =60

* e é ê ê è è r s =70

cç=74

aäâãääákoôöòóz=80

bq=84

"\$0123456789?_dghpvxyÿç£fç AE AFß·¶\$=90
FLSnñuüùú=100
#+<=>\^| 7E=109
BEÉPT=110
æ=115
CÇKRYZ¥=120
AĂĂGVXw=130
@=135
&DHNÑOÖQUÛm=140
%=160
Æ=169
MW=170
--=180
ET
;
WD:PALATINO
SW=90
j=42
 , . : ; =45
! ' ` . ï î ï í =50
il=53
t=59
() - J [] f { } ° ; ° =60
I=61
"=67
*=70
r=71
s=77
?cç=80
eéëè=86
\$0123456789_aääâàáázç£fç AE AFß·¶\$=90
x=93
S=95
oôöòó=99
b=100
Fgkyÿ=100
q=101
v=102
hnñ=105
p=104
uüùú=109
P=109
#+/<=>\^| 7E=109
BEÉLd=110
T=111
XYZ¥=120
R=120
CÇ=128
V=130
K=131
@=135
æ=136
G=138
D=140
&AĂĂUÛ=140
OÖQ=142
NÑ=150
H=150
w=150
%=151

m=159
Æ=169
M=171
-W=180
ET
;
WD:SYMBOL
SW=99
|=36
/.=45
/:;=50
i=59
!()I[]=60
g=74
'Vetτ=79
?=80
{}=87
x=89
dzδ=89
#*0123456789_`=90
fnq=94
\$+<=>@bcklopr 7E=±≥≤÷≈√β=99
R=100
muμ=104
SΣ=107
Ghjs↓↑Γσφ=109
EZT=110
D=110
Jaα=114
X=116
^=119
B=120
|j|=123
Lwy=124
U=124
"vε∞=128
ACHKNO=130
Θ=133
Q=134
♥♦♣♠=136
Φ=137
F∩π =138
PW=138
&=140
Y=143
%=150
\
M=160
1A 1B=178
ET
;
WD:TIMES-BOLD
SW=90
|=40
/.=45
/\iïîíìl=50
a=54
°=59
!'()-:;[]`fjt;°=60
.=63

Is=70
{ }=71
cçeeëèèrz=80
\$ * 0 1 2 3 4 5 6 7 8 9 ? J _ a â ä å å á g o ö ö ó v x y ÿ ç £ ¥ f ¿ AE AFS=90
7E=94
¶=97
"ß=100
Sbdhkpnñquüûùú=100
+<=>=103
^=105
FP=110
BEÉLTZ=120
AÄÅÇÇDNÑRUÜVXYwæ=130
GHKOÖQ=140
&m=150
@=168
M=170
%WÆ--=180
ET
;
WD:TIMES-BOLD-ITALIC
SW=90
|=40
, . . =45
a=48
/\iïîïíjlt=50
°=54
' () - . ; [] ` f ° =60
{ } . =63
! I rsz ; =70
cçeeëèèvyÿ=80
\$ * 0 1 2 3 4 5 6 7 8 9 ? J _ a â ä å å á b d g k o ö ö ó p q x ç £ ¥ f ¿ AE AFß¶S=90
"=100
Shnñuüûùú=100
+<=>^ 7E=103
LPTYZ=110
AÄÅBCÇEÉFKRVXw=120
DGNÑOÖQUÜæ=130
&Hm=140
@=150
%=150
MW=160
Æ--=180
ET
;
WD:TIMES-ITALIC
SW=90
, . . =45
|=50
/\fiiïîïíjlt^a=50
°=56
!' () - . ; I ` ° =60
.=63
[] rsz ; =70
{ } =72
"=76
^=76
Jcçeeëèèkvxyÿ=80
\$ * 0 1 2 3 4 5 6 7 8 9 ? S _ a â ä å å á b d g h n ñ o ö ö ó p q u ü û ú ç £ ¥ f ¿ AE AFßS=90
¶=94

7E=98
LTYZ=100
AÄÅBEÉFPRVX=110
CÇKNÑwæ=120
+<=>=122
DGHOÖQUÛm=130
&=140
%MW=150
Æ=160
@=166
—=180
ET
;
WD:TIMES
SW=90
|=36
/,.=45
/; \iïîíjltª=50
°=56
!'()-I[]`fr;°=60
.=63
Js=70
"=74
?aääääáççééêèèz¿=80
¶=82
^=85
{ }=87
\$ * 0123456789_bdghknñoöòópqüüúúvxyÿç£¥f AE AFß\$=90
7E=98
FPS=100
+<=>=102
EÉLTZ=110
BCÇRæ=120
AÄÅDGHKNNÖQUÛVXYw=130
&m=140
%=150
MÆ=160
@=166
W=170
—=180
ET
;
WD:ZAPF-CHANCERY
SW=79
.=39
"),.j=40
' ; [` i l { } i i i i =43
(: ª ° =47
i=50
!-=51
rª=54
]fst=58
/cçééêèè AE=61
AF=68
0?I=69
Jgöòóóqyÿf¿=72
*aääääáábxß\$=76
\$123456789dhkpvzç=79
Snñuüüú=83
£=86

\=87
T_¶=90
+<=>CÇ^ | 7E=94
Pæ=97
XY=101
FL=105
BOÖQR·=108
AÄÅÉÉGZm=112
V=115
K=119
#%Hw=123
@DNÑ=126
¥=130
UÛÆ=133
&=140
M=151
W=159
ET
;
WD:ZAPF-DINGBATS
SW=142
¶=51
x=25
y=50
=50
{|=71
z=75
w=79
‡=83
τ=84
==89
?=97
óú=98
,=99
>=100
7=103
@=104
r=107
½=113
Ñ=120
} 7E=120
8=122
]=123
d=124
f=124
)=124
A=125
¬=125
V=125
eφε=126
^=126
[c=128
\=128
i=129
%=130
R=130
í=132
Q=134
†r=135
S=135


```
!#2=176
$=177
ET
;
;«MDRV» SUBSTITUTION TABLES: «MDNM»
;
;The following lines are essential to any substitution table for PostScript
;devices. The assignment for ASCII 4 (♦) can be anything, but it must be
;reassigned to something other than an ASCII 4.
;♦=
;%=\\045
; (=\\050
; )=\\051
; / =\\057
; [ =\\133
; \\ =\\134
; ] =\\135
; < =\\074
; > =\\076
; { =\\173
; } =\\175
;
SU:SUB
♦=
¶=\\266
§=\\247
% =\\045
( =\\050
) =\\051
/ =\\057
[ =\\133
\\ =\\134
] =\\135
< =\\074
> =\\076
{ =\\173
} =\\175
Ç =\\260
ü =\\265
é =\\367
â =\\276
ä =\\331
à =\\374
å =\\362
ç =\\375
ê =\\376
ë =\\332
è =\\366
ï =\\363
î =\\300
ì =\\345
Ë =\\311
Å =\\342
É =\\347
æ =\\361
Æ =\\341
ô =\\314
ö =\\334
ò =\\324
û =\\321
```

ù=\322
ÿ=\323
Ö=\333
Û=\325
ç=\242
£=\243
¥=\245
f=\246
á=\360
í=\335
ó=\327
ú=\330
ñ=\336
Ñ=\337
ª=\343
º=\353
¿=\277
¡=\241
 AE=\253
 AF=\273
—=\320
ß=\373
°=\312
·=\267
•=\264
ET
;
SU:SYMBOL
♥=\251
♦=\250
♣=\247
♠=\252
↑=\255
↓=\257
 1A=\256
 1B=\254
‰=\045
(=\050
)=\051
/= \057
[=\133
\
]=\135
<=\074
>=\076
{=\173
}= \175
α=\141
β=\142
Γ=\107
π=\120
Σ=\123
σ=\163
μ=\155
τ=\164
Φ=\106
Θ=\121
 =\127
δ=\144
∞=\245

φ=\152
ε=\316
∩=\307
≡=\272
±=\261
≥=\263
≤=\243
∫=\363
∫=\365
÷=\270
≈=\273
√=\326
ET

;
SU:DINGBATS

(=\050
)=\051
/= \057
\
{=\173
}= \175
[=\133
]= \135
%=\045
<=\074
>=\076
í=\241
ó=\242
ú=\243
ñ=\244
Ñ=\245
ª=\246
°=\247
¿=\250
∟=\251
¬=\252
½=\253
¼=\254
ı=\255
AE=\256
AF=\257
⋮=\260
⋱=\261
⋲=\262
⋳=\263
⋴=\264
⋵=\265
⋶=\266
⋷=\267
⋸=\270
⋹=\271
⋺=\272
⋻=\273
⋼=\274
⋽=\275
⋾=\276
⋿=\277
⊔=\300
⊥=\301
⊤=\302

┆=\303
┆=\304
┆=\305
┆=\306
┆=\307
┆=\310
┆=\311
┆=\312
┆=\313
┆=\314
==\315
┆=\316
┆=\317
┆=\320
┆=\321
┆=\322
┆=\323
┆=\324
┆=\325
┆=\326
┆=\327
┆=\330
┆=\331
┆=\332
■=\333
■=\334
■=\335
■=\336
■=\337
α=\340
β=\341
Γ=\342
Π=\343
Σ=\344
σ=\345
μ=\346
τ=\347
Φ=\350
Θ=\351
=\352
δ=\353
∞=\354
φ=\355
ε=\356
∩=\357
;≡=\360
±=\361
≥=\362
≤=\363
∫=\364
∫=\365
÷=\366
≈=\367
°=\370
·=\371
·=\372
√=\373
ⁿ=\374
FD=\375
■=\376

```

ET
;
;«MDRV»VERTICAL SPACING SETTINGS«MDNM»
;
;Movements in 72/ths of an inch.
VU=12,12,100
VS:12
) s l (
) s l l (
) s l l l (
) s l l l l (
) s l l l l l (
) s l l l l l l (
) s l l l l l l l (
) s l l l l l l l l (
) s l l l l l l l l l (
) s l l l l l l l l l l (
) s l l l l l l l l l l l (
) s l l l l l l l l l l l l (
) s l l l l l l l l l l l l l (
) s l l l l l l l l l l l l l l (
;
;«MDRV» MICROJUSTIFICATION SETTINGS: «MDNM»
;
SC=216
SF=72
JT=0
JU=1
;
;Width tables are given in 1/180ths of a point. There are 72 points per inch
;Therefore there are 7.2*180 = 1296 basic units in 1/10th of an inch.
MU=1296
DU=1296
MS=72
CP:72
) s .1 0 r (
) s .2 0 r (
) s .3 0 r (
) s .4 0 r (
) s .5 0 r (
) s .6 0 r (
) s .7 0 r (
) s .8 0 r (
) s .9 0 r (
) s 1.0 0 r (
) s 1.1 0 r (
) s 1.2 0 r (
) s 1.3 0 r (
) s 1.4 0 r (
) s 1.5 0 r (
) s 1.6 0 r (
) s 1.7 0 r (
) s 1.8 0 r (
) s 1.9 0 r (
) s 2.0 0 r (
) s 2.1 0 r (
) s 2.2 0 r (
) s 2.3 0 r (
) s 2.4 0 r (
) s 2.5 0 r (
) s 2.6 0 r (
) s 2.7 0 r (

```

) s 2.8 0 r (
) s 2.9 0 r (
) s 3.0 0 r (
) s 3.1 0 r (
) s 3.2 0 r (
) s 3.3 0 r (
) s 3.4 0 r (
) s 3.5 0 r (
) s 3.6 0 r (
) s 3.7 0 r (
) s 3.8 0 r (
) s 3.9 0 r (
) s 4.0 0 r (
) s 4.1 0 r (
) s 4.2 0 r (
) s 4.3 0 r (
) s 4.4 0 r (
) s 4.5 0 r (
) s 4.6 0 r (
) s 4.7 0 r (
) s 4.8 0 r (
) s 4.9 0 r (
) s 5.0 0 r (
) s 5.1 0 r (
) s 5.2 0 r (
) s 5.3 0 r (
) s 5.4 0 r (
) s 5.5 0 r (
) s 5.6 0 r (
) s 5.7 0 r (
) s 5.8 0 r (
) s 5.9 0 r (
) s 6.0 0 r (
) s 6.1 0 r (
) s 6.2 0 r (
) s 6.3 0 r (
) s 6.4 0 r (
) s 6.5 0 r (
) s 6.6 0 r (
) s 6.7 0 r (
) s 6.8 0 r (
) s 6.9 0 r (
) s 7.0 0 r (
) s 7.1 0 r (
) s 7.2 0 r (
;

;«MDRV» END OF PRINTER FILE «MDNM»
→