



Power Print Printer Information

Downloaded from www.Apple2Online.com

Suggested Command Substitutions for Using Downloaded Fonts with AppleWorks' Word Processor

<i>Effect Activated</i>	<i>Command</i>	<i>Keystrokes</i>
DOWNLOADED FONT (between paragraphs)	8 Lines per Inch	apple-O LI 8
STANDARD FONT (between paragraphs)	6 Lines per Inch	apple-O LI 6
DOWNLOADED FONT ¹ (mid-line)	Boldface Begin	control-B or apple-O BB
STANDARD FONT (mid-line)	Boldface End	control-B or apple-O BE
BOLDFACE BEGIN ²	Superscript Begin	apple-O +B
BOLDFACE END	Superscript End	apple-O +E
UNDERLINE BEGIN ¹	Underline Begin	control-L or apple-O UB
UNDERLINE END	Underline End	control-L or apple-O UE
TIGHT LEADING	Subscript Begin	apple-O -B

¹ Cancelled by the next forced carriage return

² Cancelled at end of printed line

Printer Information

The following pages contain specific information to help you use Power Print with different printers. The information for each printer includes:

- The size and type of printer matrix used to form characters.
- Special DIP switch settings, if any.
- Control character sequences for various printer functions.
- Suggested command substitutions to help you use Power Print with AppleWorks.

Apple Imagewriter, Imagewriter II, and DMP Printer

matrix size and type: 8x9 standard
16x9 overlapping (Alternate Matrix)

DIP switch settings: none required

printer functions:

<u>Printer Command</u>	<u>Control Characters</u>
Downloaded Font 1	ESCAPE ' (not available)
Downloaded Font 2	(not available)
Standard font	ESCAPE \$
Normal leading	ESCAPE A
Tight leading	ESCAPE T16
Bi-directional printing	ESCAPE <
Uni-directional printing	ESCAPE >
Boldface Begin	ESCAPE !
Boldface End	ESCAPE "
Underline Begin	ESCAPE X
Underline End	ESCAPE Y

suggested AppleWorks command substitutions:

<u>To activate this function.</u>	<u>enter these control characters.</u>	<u>in this AppleWorks Printer Option.</u>
Downloaded font ³ (between paragraphs)	ESCAPE '	8 Lines per Inch (LI 8)
Standard font ⁴ (between paragraphs)	ESCAPE \$ ESCAPE A ESCAPE <	6 Lines per Inch (LI 6)
Downloaded font ^{1,3} (within line)	ESCAPE ' !	Boldface Begin (BB)
Standard font ⁴ (within line)	ESCAPE \$	Boldface End (BE)
Boldface Begin ²	ESCAPE !	Superscript Begin (+B)
Boldface End	ESCAPE "	Superscript End (+E)
Underline Begin ¹	ESCAPE X	Underline Begin (UB)
Underline End	ESCAPE Y	Underline End (UE)
Tight leading	ESCAPE T16 ESCAPE >	Subscript Begin (-B)

¹cancelled by next forced carriage return

²cancelled at end of printed line

³Add ESCAPE P to this command for the alternate matrix.

⁴Add ESCAPE N to this command for the alternate matrix.

Brother M-1509

matrix size and type: 11x9 intermediate

DIP switch settings: switch 2-3 OFF (Download Buffer)
switch 2-5 OFF (Epson Mode)

printer functions:

<u>Printer Command</u>	<u>Control Characters</u>
Downloaded Font 1	ESCAPE % CONTROL-A CONTROL-@ ESCAPE =
Downloaded Font 2	ESCAPE % CONTROL-A CONTROL-@ ESCAPE >
Standard font	ESCAPE % CONTROL-@ CONTROL-@ ESCAPE =
Normal leading	ESCAPE 2
Tight leading	ESCAPE A CONTROL-H
Bi-directional printing	ESCAPE U0
Uni-directional printing	ESCAPE U1
Boldface Begin	ESCAPE E
Boldface End	ESCAPE F
Underline Begin	ESCAPE -1
Underline End	ESCAPE -0

suggested AppleWorks command substitutions:

<u>To activate this function...</u>	<u>enter these control characters...</u>	<u>in this AppleWorks Printer Option...</u>
Downloaded font (between paragraphs)	ESCAPE % CONTROL-A CONTROL-@ ESCAPE =	8 Lines per Inch (LI 8)
Standard font (between paragraphs)	ESCAPE % CONTROL-@ CONTROL-@ ESCAPE = ESCAPE 2 ESCAPE U0	6 Lines per Inch (LI 6)
Downloaded font ¹ (within line)	ESCAPE % CONTROL-A CONTROL-@ ESCAPE =	Boldface Begin (BB)
Standard font (within line)	ESCAPE % CONTROL-@ CONTROL-@ ESCAPE =	Boldface End (BE)
Boldface Begin ²	ESCAPE E	Superscript Begin (+B)
Boldface End	ESCAPE F	Superscript End (+E)
Underline Begin ¹	ESCAPE -1	Underline Begin (UB)
Underline End	ESCAPE -0	Underline End (UE)
Tight leading	ESCAPE A CONTROL-H ESCAPE U1	Subscript Begin (-B)

¹cancelled by next forced carriage return

²cancelled at end of printed line

Citizen MSP-20,25

matrix size and type: 11x9 intermediate

DIP switch settings: none required

printer functions:

<u>Printer Command</u>	<u>Control Characters</u>
Downloaded Font 1	ESCAPE % CONTROL-A CONTROL-@ ESCAPE =
Downloaded Font 2	ESCAPE % CONTROL-A CONTROL-@ ESCAPE >
Standard font	ESCAPE % CONTROL-@ CONTROL-@ ESCAPE =
Normal leading	ESCAPE 2
Tight leading	ESCAPE A CONTROL-H
Bi-directional printing	ESCAPE U0
Uni-directional printing	ESCAPE U1
Boldface Begin	ESCAPE E
Boldface End	ESCAPE F
Underline Begin	ESCAPE -1
Underline End	ESCAPE -0

suggested AppleWorks command substitutions:

<u>To activate this function. . . .</u>	<u>enter these control characters. . . .</u>	<u>in this AppleWorks Printer Option. . . .</u>
Downloaded font (between paragraphs)	ESCAPE % CONTROL-A CONTROL-@ ESCAPE =	8 Lines per Inch (LI 8)
Standard font (between paragraphs)	ESCAPE % CONTROL-@ CONTROL-@ ESCAPE = ESCAPE 2 ESCAPE U0	6 Lines per Inch (LI 6)
Downloaded font ¹ (within line)	ESCAPE % CONTROL-A CONTROL-@ ESCAPE =	Boldface Begin (BB)
Standard font (within line)	ESCAPE % CONTROL-@ CONTROL-@ ESCAPE =	Boldface End (BE)
Boldface Begin²	ESCAPE E	Superscript Begin (+B)
Boldface End	ESCAPE F	Superscript End (+E)
Underline Begin¹	ESCAPE -1	Underline Begin (UB)
Underline End	ESCAPE -0	Underline End (UE)
Tight leading	ESCAPE A CONTROL-H ESCAPE U1	Subscript Begin (-B)

¹cancelled by next forced carriage return

²cancelled at end of printed line

Epson FX, JX, EX Series

matrix size and type: 11x9 intermediate

DIP switch settings: switch 1-4 OFF

printer functions:

<u>Printer Command</u>	<u>Control Characters</u>
Downloaded Font 1	ESCAPE % CONTROL-A CONTROL-@ ESCAPE =
Downloaded Font 2	ESCAPE % CONTROL-A CONTROL-@ ESCAPE >
Standard font	ESCAPE % CONTROL-@ CONTROL-@ ESCAPE =
Normal leading	ESCAPE 2
Tight leading	ESCAPE A CONTROL-H
Bi-directional printing	ESCAPE U0
Uni-directional printing	ESCAPE U1
Boldface Begin	ESCAPE E
Boldface End	ESCAPE F
Underline Begin	ESCAPE -1
Underline End	ESCAPE -0

suggested AppleWorks command substitutions:

<u>To activate this function...</u>	<u>enter these control characters...</u>	<u>in this AppleWorks Printer Option...</u>
Downloaded font (between paragraphs)	ESCAPE % CONTROL-A CONTROL-@ ESCAPE =	8 Lines per Inch (LI 8)
Standard font (between paragraphs)	ESCAPE % CONTROL-@ CONTROL-@ ESCAPE = ESCAPE 2 ESCAPE U0	6 Lines per Inch (LI 6)
Downloaded font ¹ (within line)	ESCAPE % CONTROL-A CONTROL-@ ESCAPE =	Boldface Begin (BB)
Standard font (within line)	ESCAPE % CONTROL-@ CONTROL-@ ESCAPE =	Boldface End (BE)
Boldface Begin ²	ESCAPE E	Superscript Begin (+B)
Boldface End	ESCAPE F	Superscript End (+E)
Underline Begin ¹	ESCAPE -1	Underline Begin (UB)
Underline End	ESCAPE -0	Underline End (UE)
Tight leading	ESCAPE A CONTROL-H ESCAPE U1	Subscript Begin (-B)

¹cancelled by next forced carriage return

²cancelled at end of printed line

Okidata 92,93

matrix size and type: 11x9 intermediate

DIP switch settings: none required

printer functions:

<u>Printer Command</u>	<u>Control Characters</u>
Downloaded Font 1	ESCAPE 2
Downloaded Font 2	(not available)
Standard font	ESCAPE 0
Normal leading	ESCAPE 6
Tight leading	ESCAPE %9 CONTROL-N
Bi-directional printing	(not available)
Uni-directional printing	(not available)
Boldface Begin	ESCAPE T
Boldface End	ESCAPE I
Underline Begin	ESCAPE C
Underline End	ESCAPE D

suggested AppleWorks command substitutions:

<u>To activate this function...</u>	<u>enter these control characters...</u>	<u>in this AppleWorks Printer Option...</u>
Downloaded font (between paragraphs)	ESCAPE 2	8 Lines per Inch (LI 8)
Standard font (between paragraphs)	ESCAPE 0 ESCAPE 6	6 Lines per Inch (LI 6)
Downloaded font ¹ (within line)	ESCAPE 2	Boldface Begin (BB)
Standard font (within line)	ESCAPE 0	Boldface End (BE)
Boldface Begin ²	ESCAPE T	Superscript Begin (+B)
Boldface End	ESCAPE I	Superscript End (+E)
Underline Begin ¹	ESCAPE C	Underline Begin (UB)
Underline End	ESCAPE D	Underline End (UE)
Tight leading	ESCAPE %9 CONTROL-N	Subscript Begin (-B)

¹cancelled by next forced carriage return

²cancelled at end of printed line

Okidata 192,193,292,293 (IBM compatible)

matrix size and type: 11x9 intermediate

DIP switch settings: none required

printer functions:

<u>Printer Command</u>	<u>Control Characters</u>
Downloaded Font 1	ESCAPE %Y
Downloaded Font 2	(not available)
Standard font	ESCAPE I1
Normal leading	ESCAPE A CONTROL-L ESCAPE 2
Tight leading	ESCAPE 1
Bi-directional printing	ESCAPE U0
Uni-directional printing	ESCAPE U1
Boldface Begin	ESCAPE E
Boldface End	ESCAPE F
Underline Begin	ESCAPE -1
Underline End	ESCAPE -0

suggested AppleWorks command substitutions:

<u>To activate this function</u>	<u>enter these control characters</u>	<u>in this AppleWorks Printer Option</u>
Downloaded font (between paragraphs)	ESCAPE %Y	8 Lines per Inch (LI 8)
Standard font (between paragraphs)	ESCAPE I1 ESCAPE A CONTROL-L ESCAPE 2 ESCAPE U0	6 Lines per Inch (LI 6)
Downloaded font ¹ (within line)	ESCAPE %Y	Boldface Begin (BB)
Standard font (within line)	ESCAPE I1	Boldface End (BE)
Boldface Begin ²	ESCAPE E	Superscript Begin (+B)
Boldface End	ESCAPE F	Superscript End (+E)
Underline Begin ¹	ESCAPE -1	Underline Begin (UB)
Underline End	ESCAPE -0	Underline End (UE)
Tight leading	ESCAPE 1 ESCAPE U1	Subscript Begin (-B)

¹cancelled by next forced carriage return

²cancelled at end of printed line

Panasonic KX-P1092,1093

matrix size and type: 11x9 intermediate

DIP switch settings: switch 1-8 OFF (8 bits)
switch 2-1 ON (Download Buffer)
switch 2-2 OFF (Download Buffer)

printer functions:

<u>Printer Command</u>	<u>Control Characters</u>
Downloaded Font 1	ESCAPE %10 ESCAPE =
Downloaded Font 2	ESCAPE %10 ESCAPE >
Standard font	ESCAPE %00 ESCAPE =
Normal leading	ESCAPE 2
Tight leading	ESCAPE A CONTROL-H
Bi-directional printing	ESCAPE U0
Uni-directional printing	ESCAPE U1
Boldface Begin	ESCAPE E
Boldface End	ESCAPE F
Underline Begin	ESCAPE -1
Underline End	ESCAPE -0

suggested AppleWorks command substitutions:

<u>To activate this function</u>	<u>enter these control characters</u>	<u>in this AppleWorks Printer Option</u>
Downloaded font (between paragraphs)	ESCAPE %10 ESCAPE =	8 Lines per Inch (LI 8)
Standard font (between paragraphs)	ESCAPE %00 ESCAPE = ESCAPE 2 ESCAPE U0	6 Lines per Inch (LI 6)
Downloaded font ¹ (within line)	ESCAPE %10 ESCAPE =	Boldface Begin (BB)
Standard font (within line)	ESCAPE %00 ESCAPE =	Boldface End (BE)
Boldface Begin ²	ESCAPE E	Superscript Begin (+B)
Boldface End	ESCAPE F	Superscript End (+E)
Underline Begin ¹	ESCAPE -1	Underline Begin (UB)
Underline End	ESCAPE -0	Underline End (UE)
Tight leading	ESCAPE A CONTROL-H ESCAPE U1	Subscript Begin (-B)

¹cancelled by next forced carriage return

²cancelled at end of printed line

Star Delta,Radix

matrix size and type: 11x9 intermediate

DIP switch settings: none required

printer functions:

<u>Printer Command</u>	<u>Control Characters</u>
Downloaded Font 1	ESCAPE \$ CONTROL-A ESCAPE =
Downloaded Font 2	ESCAPE \$ CONTROL-A ESCAPE >
Standard font	ESCAPE \$ CONTROL-@ ESCAPE =
Normal leading	ESCAPE 2
Tight leading	ESCAPE 1
Bi-directional printing	ESCAPE U CONTROL-@
Uni-directional printing	ESCAPE U CONTROL-A
Boldface Begin	ESCAPE E
Boldface End	ESCAPE F
Underline Begin	ESCAPE - CONTROL-A
Underline End	ESCAPE - CONTROL-@

suggested AppleWorks command substitutions:

<u>To activate this function</u>	<u>enter these control characters</u>	<u>in this AppleWorks Printer Option</u>
Downloaded font (between paragraphs)	ESCAPE \$ CONTROL-A ESCAPE =	8 Lines per Inch (LI 8)
Standard font (between paragraphs)	ESCAPE \$ CONTROL-@ ESCAPE = ESCAPE 2 ESCAPE U CONTROL-@	6 Lines per Inch (LI 6)
Downloaded font ^{1,3} (within line)	ESCAPE \$ CONTROL-A ESCAPE =	Boldface Begin (BB)
Standard font ³ (within line)	ESCAPE \$ CONTROL-@ ESCAPE =	Boldface End (BE)
Boldface Begin ²	ESCAPE E	Superscript Begin (+B)
Boldface End	ESCAPE F	Superscript End (+E)
Underline Begin ¹	ESCAPE - CONTROL-A	Underline Begin (UB)
Underline End	ESCAPE - CONTROL-@	Underline End (UE)
Tight leading	ESCAPE 1 ESCAPE U CONTROL-A	Subscript Begin (-B)

¹cancelled by next forced carriage return

²cancelled at end of printed line

³Downloaded and standard fonts cannot be mixed within the same line. If the downloaded font is selected within a line, the entire line is printed in the downloaded font. If the standard font is selected within a line, the entire line is printed in the standard font.

Star SG,SD,SR

matrix size and type: 11x9 intermediate

DIP switch settings: switch 1-5 OFF (Enable Download)
switch 2-2 ON (Star Mode)

printer functions:

<u>Printer Command</u>	<u>Control Characters</u>
Downloaded Font 1	ESCAPE \$1
Downloaded Font 2	(not available)
Standard font	ESCAPE \$0
Normal leading	ESCAPE 2
Tight leading	ESCAPE 1
Bi-directional printing	ESCAPE U0
Uni-directional printing	ESCAPE U1
Boldface Begin	ESCAPE E
Boldface End	ESCAPE F
Underline Begin	ESCAPE -1
Underline End	ESCAPE -0

suggested AppleWorks command substitutions:

<u>To activate this function</u>	<u>enter these control characters</u>	<u>in this AppleWorks Printer Option</u>
Downloaded font (between paragraphs)	ESCAPE \$1	8 Lines per Inch (LI 8)
Standard font (between paragraphs)	ESCAPE \$0 ESCAPE 2 ESCAPE U0	6 Lines per Inch (LI 6)
Downloaded font ¹ (within line)	ESCAPE \$1	Boldface Begin (BB)
Standard font (within line)	ESCAPE \$0	Boldface End (BE)
Boldface Begin ²	ESCAPE E	Superscript Begin (+B)
Boldface End	ESCAPE F	Superscript End (+E)
Underline Begin ¹	ESCAPE -1	Underline Begin (UB)
Underline End	ESCAPE -0	Underline End (UE)
Tight leading	ESCAPE 1 ESCAPE U1	Subscript Begin (-B)

¹cancelled by next forced carriage return

²cancelled at end of printed line

ASCII.1 is an 11x9 font for printers like the Epson.

Standard: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890

Download: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890

Standard: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

Download: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

ASCII.PLUS.1 is an 11x9 font for printers like the Epson.

Standard: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890

Download: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890

Standard: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

Download: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

BYTE.1 is an 11x9 font for printers like the Epson.

Standard: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890

Download: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890

Standard: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

Download: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

COUNT.1 is an 11x9 font for printers like the Epson.

Standard: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890

Download: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890

Standard: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

Download: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

CUPERTINO.1 is an 11x9 font for printers like the Epson.

Standard: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890

Download: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890

Standard: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

Download: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

FAT.1 is an 11x9 font for printers like the Epson.

Standard: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890

Download: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890

Standard: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

Download: † " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

ROMAN.1 is an 11x9 font for printers like the Epson.

Standard: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890

Download: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890

Standard: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

Download: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

WEIRD.1 is an 11x9 font for printers like the Epson.

Standard: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890

Download: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890

Standard: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

Download: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

PANDA.1 is an 11x9 picture font for printers like the Epson.

Standard: !"#%&'(
)*+,-./0
12345678
9:;<=>?@
ABCDEFGHI
JKLMNOP
abcdefghijklmnopstuvwxyz

Download:



ABCDEFGHIJKLMNPOQRSTUVWXYZ

ASCII.2 is an 8x9 font for printers like the Apple ImageWriter.

Standard: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxy1234567890

Download: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxy1234567890

Standard: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

Download: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

ASCII.PLUS.2 is an 8x9 font for printers like the Apple ImageWriter.

Standard: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxy1234567890

Download: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxy1234567890

Standard: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

Download: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

BYTE.2 is an 8x9 font for printers like the Apple ImageWriter.

Standard: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxy1234567890

Download: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxy1234567890

Standard: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

Download: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

COUNT.2 is an 8x9 font for printers like the Apple ImageWriter.

Standard: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxy1234567890

Download: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxy1234567890

Standard: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

Download: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

CUPERTINO.2 is an 8x9 font for printers like the Apple ImageWriter.

Standard: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890

Download: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890

Standard: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

Download: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

FAT.2 is an 8x9 font for printers like the Apple ImageWriter.

Standard: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890

Download: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890

Standard: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

Download: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

APPLEIMAGE.2 is an 8x9 font for printers like the Apple ImageWriter.

Standard: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890

Download: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890

Standard: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

Download: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

APPLEIMAGE.2 is an 8x9 font for printers like the Apple ImageWriter.

Standard: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890

Download: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890

Standard: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

Download: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

ASCII.ALT is a 16x9 font for printers like the Apple ImageWriter.

Standard: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890

Download: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890

Standard: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

Download: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

PANDR.2 is an 8x9 picture font for printers like the Apple ImageWriter.

Standard: !"#%&'('

)*+,-./0

12345678

9:;<=>?@

ABCDEFGHI

IJKLMNOP

QRSTUVWXYZ

abcdefghijklmnopqrstuvwxyz

Download:

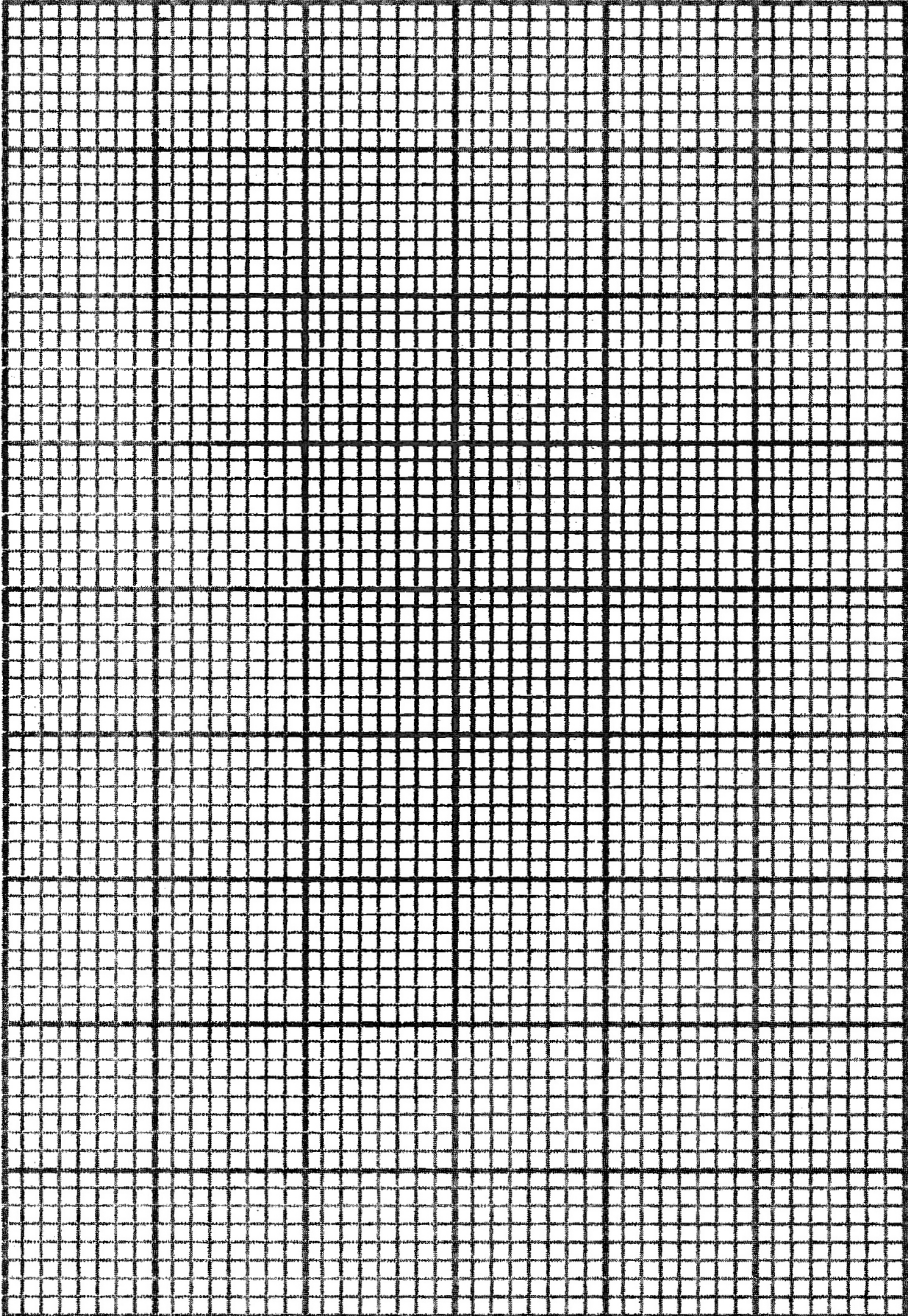


ABCDEFGHIJKLMNOPQRSTUVWXYZ

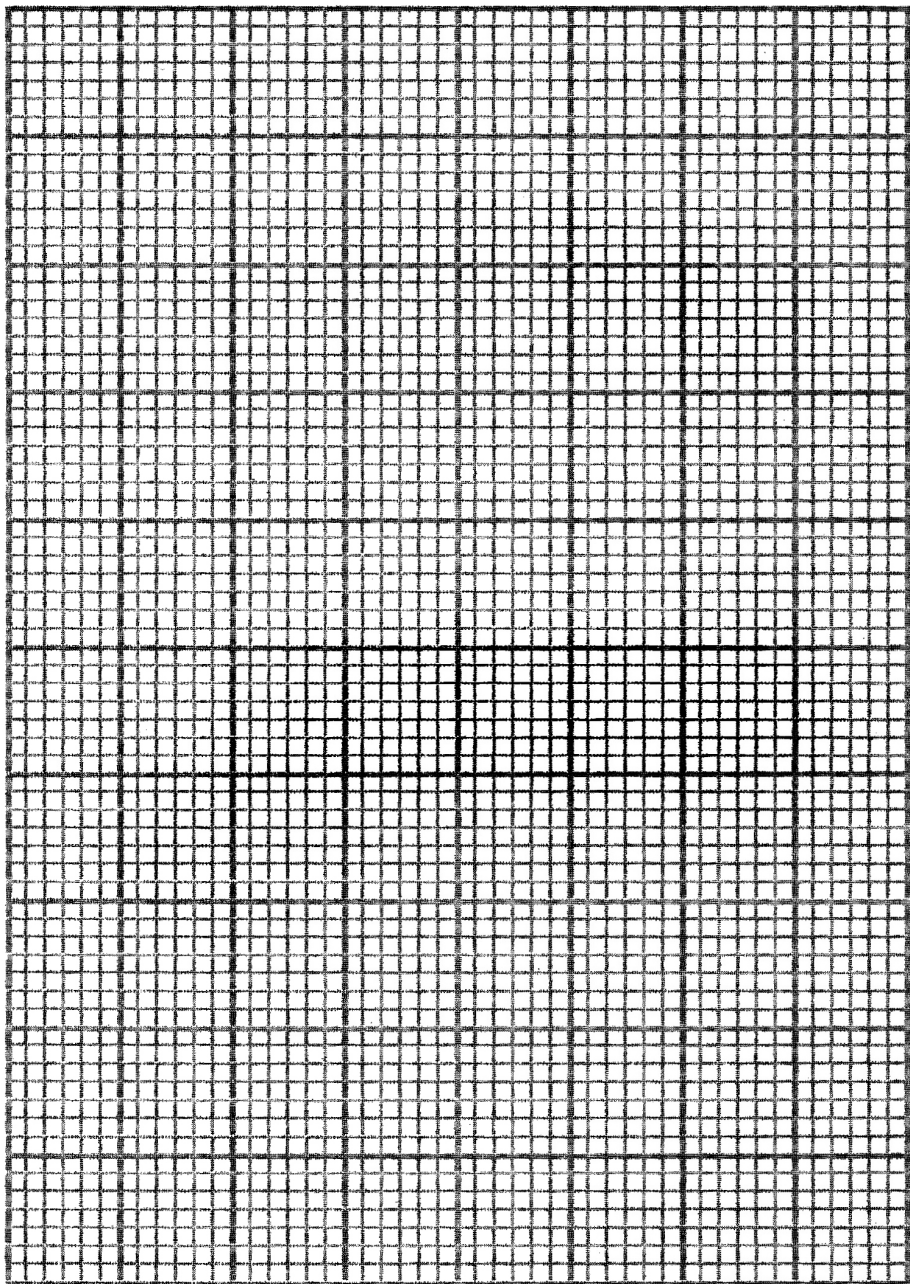
Graph Paper

The following pages contain sample graph paper grids. Make copies to design your own graphics characters. Separate grids are included for each printer matrix. Use the 8x8 grids for printers like the ImageWriter, 6x8 grids for printers like the Epson and 6x7 grids for printers like the Okidata.

8x8 grid:



6x7 grid:



6x8 grid:

