```
****************************
 PRINTER CONFIGURATION FILE FOR EPSON FX AND COMPATIBLES
                                                                  MAY 1990
 **************************
; All lines starting with a semi-colon are ignored.
; All lines starting with an exclamation mark are section identifiers. Eq:
; A section ends at the start of a new section identifier, or end-of-file.
! NAME
EPSON FX (For compatibles, select INFO)
!INFORMATION
; Additional printer information is given here
             EPSON FX AND COMPATIBLES - Additional Information
 1. Epson compatible printers must support user-defined, or downloadable
    characters. (Epson printer control code: ESC & n1 c1 c2)
 2. Certain Epson printers will print newly defined characters instead of
    Italics.
 3. Your printer must be set up to accept downloadable characters. A DIP
    switch may select this option.
 4. Your printer must be configured for EPSON rather than IBM codes.
 5. Not all printers are 100% Epson FX compatibles. You may find that
    selecting an alternate 'TYPE' solves your problem. For the technical-
    minded, each TYPE has different download character range as follows:
        TYPE 0 - Default download
                                  TYPE 3 - Ascii 58-63
                                                        (Epson LX)
        TYPE 1 - Ascii 128-255
                                  TYPE 4 - Ascii 32-127 (Citizen 120D)
                                  TYPE 5 - Ascii 32-63 (Star NP)
        TYPE 2 - Ascii 128-233
! DOWNLOAD
; (See also style codes ^ [ \ ] below)
                 ; New character set for Epson
                 ;Used to defined ASCII characters 128-255 inc.
```

```
; This entry, if present, is the name of the downloadable character set.
```

```
EPSONFX.DWN
128,255
```

## !STYLES

; Table of styles available for these printers

52 styles available

```
EPSON 9-PIN STYLE SHEET
                                     STYLE COMBINATIONS
                                                                  Bld
                                                      |Bld||Ita||Bld||Und
                      Single
                             Und Bld Cnd Dbl Elt Ita Und Und Ita Ita
        BASIC STYLE
                      style
 Und = Underlined
Bld = Bold
```

Cnd =	Condensed	С	J	P	:	:	:	:	g	m	r	W	
Dbl =	Double width	D	K	Q	:	:	:	:	h	n	S	X	
Elt =	Elite	E	L	R	:	:	:	:	i	0	t	У	
Ita =	Italics	F	M	S	V	Y	b	:	j	:	:	:	
	Subscript	G	N	Τ	W	Z	С	е	k	р	u	:	
	Superscript	Н	0	U	X	a	d	f	1	q	V	:	
	Backspace	Z	:	:	:	:	:	:	:	:	:	:	

For example, style 'g' would produce: Bold+Underline+Condensed

Backspace is not a style, but allows the combination of two or more characters by over-printing them. For example, when in the print formatter, by giving a character the style 'z' will make it overprint the previous character.

```
!CODES
; The letters refer to the type styles above.
; Letters [, \ ], ^, \_, ' are reserved for special use explained below
                  OFF
  ON
               27,45,0
A 27,45,1
B 27,71
                27,72
C 15
                18
D 27,87,1
                27,87,0
E 27,77
               27,80
F 27,52
                27,53
G 27,83,1
                27,84
H 27,83,0
                27,84
I A, B
J A, C
K A, D
L A, E
M A, F
N A, G
0 A, H
P B, C
Q B,D
R B, E
S B, F
T B, G
U B, H
V C, F
W C,G
X C,H
Y D, F
Z D, G
a D,H
b E, F
c E,G
```

d E, H e F, G f F, H g I, C h I, D i I, E j I, F k I, G l I, H

```
m M, C
n M, D
o M, E
p M, G
q M, H
r S, C
s S,D
t S,E
u S,G
v S,H
w j, C
х j,D
у ј,Е
              0
; Since backspace is not 'disabled', this feature is represented by a null
; that is ignored by the printer.
; Character labels ^ [ \ ] _ ' are used for special escape sequences outline
; below.
^ 27,69
         27,58,0,0,0,27,37,1,0,27,54;ON = General Printer initialiasation
                                     ;OFF = Downloadable character sets init.
[ 27,38,0
                      ;ON = Download ONE character (start string)
                      ;OFF= Download ONE character (end string)
\ 2
              12
                      ;ON = No of times to send ASCII code.
                      ;OFF= No of bytes of data to send from file
] 27,82
              27,82,0 ;ON = Select character subset n (keyboard translation)
                      ;OFF= Select default character set
                      ; Reserved for future use
                      ; Reserved for future use
; The ^ OFF sequence is used prior to downloading all required characters.
;The [ ON
           sequence is used prior to downloading a specific character.
;The \ ON
           sequence indicates how many times to send downloading ASCII code
; The [ OFF sequence is used to finish the [ ON sequence
; The \ OFF sequence indicates the No of byte of data to send from the data file
```