

Sheet1

PFDESCRIP,C,35	DATE_(P_CPI10,C,35	P_CPI12,C,35
C-ITOH M24LQ	chr(27)+"N"	chr(27)+"E"
Datasouth	CHR(27)+CHR(91)+'1w'	chr(27)+chr(91)+'2w'
Epson FX-80	chr(27)+"P"	chr(18)+chr(27)+"M"
" Epson MX Series, Grafrax Plus	chr(27)+"A"+chr(7)	"
Hewlett Packard LaserJet	chr(27)+"(s10H"	chr(27)+"(s12H"
Hewlett Packard LaserJet HP2686A	chr(27)+"(s10H"	chr(27)+"(s12H"
HP LaserJet Series II	chr(27)+"(s10H"	chr(27)+"(s12H"
IBM Compatible Printer	chr(18)	chr(18)+chr(27)+CHR(58)
" IBM Proprinter X24E, XL24E	chr(18)	chr(18)+chr(27)+":"
IDS Prism 80 or 132	chr(2)+chr(29)	chr(2)+chr(30)
" No Codes - Use For File Copies	"	"
Okidata 320/321 (Epson Emulation)	chr(18)+chr(27)+"P"	chr(18)+chr(27)+"M"
" Okidata 320/321 (IBM Proprinter)	chr(18)	chr(18)+chr(27)+":"
Okidata ML92 or ML93	chr(30)	chr(28)
Okidata ML93 with Plug n' Play	### chr(18)	chr(18)
Okidata Pacemark 2410	chr(27)+"6"	chr(27)+"A"
Toshiba 351	chr(27)+"E12"	chr(27)+"E10"
Toshiba P321	CHR(12)	CHR(27)+":"
XEROX 4045 (630 SET)	CHR(27)+CHR(31)+CHR(12)	CHR(27)+CHR(31)+CHR(1
" Diablo 630	chr(27)+"P"	chr(27)+"M"
Okidata ML193 Plus	chr(30)	chr(28)
" MicroSoft Laser Font Cartidge	"	chr(27)+"(10U"

Sheet1

P_CPI16,C,35	P_P_LPI6,C,35	P_LPI8,C,35
chr(27)+"Q"	chr(27)+"A"	chr(27)+"B"
chr(27)+chr(91)+'4w'	chr(27)+chr(91)+'1z'	chr(27)+chr(91)+'2z'
chr(15)	chr(27)+"2"	chr(27)+"0"
chr(27)+"A"+chr(4)	" chr(27)+"2"	chr(27)+"0"
chr(27)+"(s16.6H"	chr(27)+"&l6D"	chr(27)+"&l8D"
chr(27)+"(s16.6H"	chr(27)+"&l6D"	chr(27)+"&l8D"
chr(27)+"(s16.66H"	chr(27)+"&l6D"	chr(27)+"&l8D"
chr(18)+CHR(15)	CHR(27)+"A"+CHR(12)+CHR(27)+"2"	CHR(27)+CHR(48)
chr(18)+chr(15)	" chr(27)+"A"+chr(12)+chr(27)+"2"	chr(27)+"0"
chr(2)+chr(31)	chr(27)+"B,8,\$"	chr(27)+"B,6,\$"
"	"	"
chr(15)	chr(27)+"2"	chr(27)+"0"
chr(18)+chr(15)	" chr(27)+"A"+chr(12)+chr(27)+"2"	chr(27)+"0"
chr(29)	chr(27)+"6"	chr(27)+"8"
chr(15)	chr(27)+"A"+chr(12)+chr(27)+"2"	chr(27)+chr(48)
chr(27)+"B"	chr(27)+"4"	chr(27)+"5"
chr(27)+"["	chr(27)+"L08"	chr(27)+"L06"
CHR(15)	"	"
CHR(27)+CHR(31)+CHR(8)	CHR(27)+CHR(30)+CHR(8)	CHR(27)+CHR(30)+CHR(6)
chr(27)+chr(15)	chr(27)+chr(50)	chr(27)+chr(48)
chr(29)	chr(27)+"8"	chr(27)+"6"
chr(27)+"(s0p16.67h8.5V"	" "	"

Sheet1

P_LPI12,C,35	P_DRAFT,C,35	P_NEAR,C,35
""	""	"
"	"	"
""	""	""
"	"	"
chr(27)+"&l12D"	chr(27)+"(s0T"	chr(27)+"(s8T"
chr(27)+"&l12D"	chr(27)+"(s0T"	chr(27)+"(s3T"
chr(27)+"&l12D"	chr(27)+"(s0T"	chr(27)+"(s8T"
CHR(27)+"A"+CHR(6)+CHR(27)+CHR(27)+CHR(73)+CHR(1)		CHR(27)+CHR(73)+CHR(2)
chr(27)+"A"+chr(6)+chr(27)+"2"	"	"
"	"	"
"	"	"
""	""	""
chr(27)+"A"+chr(6)+chr(27)+"2"	"	"
"	chr(27)+"0"	chr(27)+"1"
chr(27)+"A"+chr(6)+chr(27)+"2"	"	"
chr(27)+chr(37)+chr(57)+chr(12)	chr(27)+"8"	chr(27)+"9"
"	chr(27)+"*0"	chr(27)+"*1"
"	"	"
CHR(27)+CHR(30)+CHR(4)	"	"
"	chr(27)+"x0"	
"	chr(27)+"I"	chr(27)+"1"
"	"	"

Sheet1

P_LETTER,C,35	P_EXPON,C,3	P_EXPOFF,C,3	P_BOLDON,C,3	P_BOLDOFF,C,3	P_SHADON,C,3
"	"	"	chr(27)+"!"	chr(27)+""	"
"	"	"	"	"	"
""	chr(27)+"W1"	chr(27)+"W0"	chr(27)+"E"	chr(27)+"F"	chr(27)+"G"
"	"	"	chr(27)+"G"	chr(27)+"H"	chr(27)+"E"
chr(27)+"(s4T"	""	""	chr(27)+"(s3B"	chr(27)+"(s0B"	""
chr(27)+"(s3T"	""	""	chr(27)+"(s3B"	chr(27)+"(s-3B"	chr(27)+"(s1S"
chr(27)+"(s4T"	""	""	chr(27)+"(s3B"	chr(27)+"(s0B"	chr(27)+"(s3B"
CHR(27)+CHR(73)+CHR(3)	chr(27)+"W1"	chr(27)+"W0"	chr(27)+"E"	chr(27)+"F"	chr(27)+"G"
"	"	"	chr(27)+"G"	chr(27)+"H"	chr(27)+"E"
"	chr(1)	chr(2)	"	"	"
"	"	"	"	"	"
""	chr(27)+"W1"	chr(27)+"W0"	chr(27)+"E"	chr(27)+"F"	chr(27)+"G"
"	"	"	chr(27)+"G"	chr(27)+"H"	chr(27)+"E"
chr(27)+"1"	chr(31)	chr(28)	chr(27)+"H"	chr(27)+"I"	chr(27)+"T"
"	chr(27)+"W1"	chr(27)+"W0"	chr(27)+"X1"	chr(27)+"X0"	chr(27)+"G"
chr(27)+"7"	chr(27)+"C"	chr(27)+"Z"	chr(27)+"9"	chr(27)+"8"	chr(27)+"9"
chr(27)+"*2"	chr(27)+"!"	chr(27)+""	"	"	chr(27)+"Q"
"	CHR(14)	CHR(20)	CHR(27)+"G"	CHR(27)+"H"	CHR(27)+"G"
"	"	"	CHR(27)+"W"	CHR(27)+"&"	CHR(27)+"O"
chr(27)+"x1"	chr(27)+"W1"	chr(27)+"W0"	chr(27)+"E"	chr(27)+"F"	chr(27)+"G"
chr(27)+"1"	chr(31)	chr(28)	chr(27)+"H"	chr(27)+"I"	chr(27)+"T"
"	"	"	"	"	"

Sheet1

P_SHADOFF,C,P_LINEON,C,35	P_LINEOFF,C,35	P_ITALON,C,35	P_ITALOFF,C,35	P_PROPON,C,35
"	chr(27)+"X"	chr(27)+"Y"		
"	"	"		
chr(27)+"H"	chr(27)+"-1"	chr(27)+"-0"		
chr(27)+"F"	chr(27)+"-"+chr(1)	chr(27)+"-"+chr(0)	chr(27)+"4"	chr(27)+"5" "
""	chr(27)+"&dD"	chr(27)+"&d@"		
chr(27)+"(s0S"	chr(27)+"&dD"	chr(27)+"&d@"		
chr(27)+"(s0B"	chr(27)+"&dD"	chr(27)+"&d@"		
chr(27)+"H"	chr(27)+"-1"	chr(27)+"-0"		
chr(27)+"F"	chr(27)+"-1"	chr(27)+"-0"	"	" "
"	"	"		
"	"	"		
chr(27)+"H"	chr(27)+"-1"	chr(27)+"-0"		
chr(27)+"F"	chr(27)+"-1"	chr(27)+"-0"	chr(27)+"%G"	chr(27)+"%H" "
chr(27)+"I"	chr(27)+"C"	chr(27)+"D"		
chr(27)+"H"	chr(27)+"-1"	chr(27)+"-0"		
chr(27)+"8"	chr(27)+"U"	chr(27)+"V"		
chr(27)+"R"	chr(27)+"I"	chr(27)+"J"		
CHR(27)+"H"	CHR(27)+"-"	CHR(27)+"-"		
CHR(27)+"&"	CHR(27)+"E"	CHR(27)+"R"		
chr(27)+"H"	chr(27)+"-1"	chr(27)+"-0"	"	" chr(27)+"p"+chr(1)
chr(27)+"I"	chr(27)+"C"	chr(27)+"D"		
"	"	"		

Sheet1

P_PROPOFF,C,35	P_DHIGHON,C,35	P_DHIGHOFF,C,35	P_SKIPPERF,C,35	P_SKIPON,C,35
"	"	"	"	"
"	"	"	chr(27)+"N"+chr(6)	chr(27)+"N"+chr(6)
"	"	"	""	chr(27)+"&l1L"
"	"	"	""	chr(27)+"&l1L"
"	"	"	""	chr(27)+"&l1L"
"	"	"	chr(27)+"N"+chr(6)	chr(27)+"N"+chr(6)
"	"	"	"	"
"	"	"	"	"
"	"	"	chr(27)+"N"+chr(6)	chr(27)+"N"+chr(6)
"	"	"	"	"
"	"	"	"	"
"	"	"	chr(27)+"N"+chr(6)	chr(27)+"N"+chr(6)
"	"	"	""	"
"	"	"	"	"
"	"	"	"	CHR(27)+"N"
"	"	"	"	"
chr(27)+"p"+chr(0)	chr(27)+"h"+chr(1)	chr(27)+"h"+chr(0)	"	"
"	"	"	"	"
"	"	"	"	"

Sheet1

P_SKIPOFF,C,3P_LMARGIN,C,35	P_RED,C,35	P_BLACK,C,35
"	"	"
"	"	"
chr(27)+"O"	""	""
"	"	"
chr(27)+"&l0L"	""	""
chr(27)+"&l0L"	""	""
chr(27)+"&l0L"	3	""
chr(27)+"O"	3	CHR(27)+CHR(37)+CHR(70) CHR(27)+CHR(37)+CHR(69)
"	"	"
"	"	chr(27)+"Q,1,\$"
"	0	"
chr(27)+"O"	""	""
"	"	"
"	"	"
chr(27)+"O"	chr(27)+"l"+chr(0)	"
"	""	chr(27)+"H"
"	"	"
CHR(27)+"O"	"	"
"	"	"
"	"	"
"	"	"
"	0	"

Sheet1

P_BLUE,C,35	P_YELLOW,C,35	P_LINES66,C,35	P_LINES68,C,35	P_PRNTREST,C,35
"	"	"	"	
"	"	"	"	
""	""	""	""	
"	"	"	"	
""	""	""	""	
""	""	""	""	
""	""	""	""	
"	"	chr(27)+"C"+chr(66)	chr(27)+"C"+chr(68)	chr(27)+"E"
"	"	"	"	
chr(27)+"Q,3,\$"	chr(27)+"Q,1,\$"	"	"	
"	"	"	"	
""	""	""	""	
"	"	"	"	
"	"	"	"	
"	"	"	"	
""	""	chr(27)+"2"+chr(66)	chr(27)+"2"+chr(68)	
"	"	"	"	
"	"	"	"	
"	"	"	"	
"	"	chr(27)+"C"+chr(66)	chr(27)+"C"+chr(68)	
"	"	"	"	
"	"	"	"	