

Sheet1

PRIIGCGCGC_P\GC_PSNAME,C,38

GC_PSGCGCGCGC_GC_GC_GC_GCGCGCGCGC_F

10	0	1730	AST TurboLaser	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
20	0	1700	C. Itoh 8510A	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
30	0	1660	C. Itoh CI-400/CI-800	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
40	0	1660	C. Itoh LIPS 10+	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
50	0	1500	C. Itoh F10	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
60	0	1710	Canon Bubble Jet BJ-130e	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
70	0	1700	Canon LBP-8 Mark III	LPT1	0	0	1	41	20	16	0	0	0	0	0	0	300
80	0	1500	Canon LBP-8 A1/A2	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
90	0	1700	Citizen MSP-10/MSP-15	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
100	0	1700	Epson EX,FX,JX,LX,RX High-Speed Dr	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
110	0	1700	Epson EX,FX,JX,LX,RX Microspace Dra	LPT1	0	0	1	0	0	0	0	0	0	1	0	0	120
120	0	1700	Epson EX,FX,JX,LX,RX Microspace NL	LPT1	0	0	1	0	0	0	0	0	0	1	0	0	120
130	0	1700	Epson LQ Series Draft Mode	LPT1	0	0	1	0	0	0	0	0	0	1	0	0	240
140	0	1700	Epson LQ Series Letter Quality Mode	LPT1	0	0	1	0	0	0	0	0	0	1	0	0	240
150	0	1716	Epson MX	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
160	0	1670	HP DeskJet	LPT1	0	0	1	27	34	27	25	0	0	0	0	0	300
170	0	1670	HP DeskJet Plus	LPT1	0	0	1	27	34	27	25	0	0	0	0	0	300
180	0	1666	HP LaserJet (Original)	LPT1	0	0	1	33	25	33	42	0	0	0	0	0	720
190	0	1666	HP LaserJet +	LPT1	0	0	1	33	25	33	42	0	0	0	0	0	300
200	0	1666	HP LaserJet II	LPT1	0	0	1	22	24	22	33	0	0	0	0	0	300
210	0	1666	HP LaserJet III	LPT1	0	0	1	25	20	25	25	0	0	0	0	0	300
220	0	1800	HP PaintJet	LPT1	0	0	1	0	0	26	25	0	0	0	0	0	720
230	0	2130	HP ThinkJet	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
240	0	1710	IBM LaserPrinter	LPT1	0	0	1	17	17	25	25	0	1	0	0	0	300
250	0	1710	IBM Proprinter II, XL, IIXL, X24, XL24	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
260	0	1500	IBM Quietwriter 5201	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
270	0	1500	NEC Pinwriter P5/P6/P7	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
280	0	1700	NEC Pinwriter P9XL	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
290	0	1700	Oki Microline 292/3/4	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
300	0	1710	Oki Microline 390/391	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
310	0	1500	Oki Microline 393/393C	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
320	0	1660	Oki Laser 400	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
330	0	2060	Panasonic KX-P1090	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0

Sheet1

34	0	1700	Panasonic KX-P1124	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
35	0	1500	Panasonic KX-P3151	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
36	0	1500	Quadram QuadLaser	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
37	0	1700	Star Gemini 10-X/15-X	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
38	0	1500	Toshiba P 1350	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
39	0	1660	Toshiba P 321	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
40	0	1670	Toshiba P 341/351	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
41	0	0	No Control Codes	LPT1	0	0	1	0	0	0	0	0	0	0	0	0	0
42	0	1500	Brother HR-20	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
43	0	0	Brother HR-40	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
44	0	1700	Canon Control Capsule 48/XL	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
45	0	1500	Canon LBP-8 A1/A2(ISO)	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
46	0	1650	Centronics 351/352/353	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
47	0	1720	Centronics H80-1/H80-2	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
48	0	1660	Data Products LZR 2655	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
49	0	1650	Blaser	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
50	0	1650	Datasouth DS 180	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
51	0	1500	Diablo 620 & 630	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
52	0	1710	Fujitsu DL 3300/3400	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
53	0	1666	HP LaserJet 2000	LPT1	0	0	1	17	25	17	25	0	0	0	0	0	300
54	0	1666	HP LaserJet 500+	LPT1	0	0	1	33	25	33	42	0	0	0	0	0	300
55	0	1500	IBM LetterQuality 5218	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
56	0	1700	IBM Quietwriter III	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
57	0	1680	IDS 460	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
58	0	1680	IDS Prism 80/132	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
59	0	1700	NEC Pinwriter P2/P3	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
60	0	1700	NEC Pinwriter P2200	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
61	0	1500	NEC Pinwriter P5200/P5300	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
62	0	1700	NEC Silentwriter LC 850	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
63	0	1500	NEC Spinwriter 3550	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
64	0	1500	NEC Spinwriter 7710/20	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
65	0	1710	Oki 320/321	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
66	0	1710	Oki Microline 182/183	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
67	0	1710	Oki Microline 192/193	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
68	0	1710	Oki Pacemark 2350	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
69	0	1710	Oki Plug&Play 192/193	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
70	0	1650	Oki Plug&Play 82A/83A	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
71	0	1710	Olympia NP-80/NP-136	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
72	0	1500	Panasonic 1624	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
73	0	1500	Qume LetterPro 20	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
74	0	1500	Qume Sprint 9/45, 9/55	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0

Sheet1

75	0	1500	Sanyo PR-5500	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
76	0	1500	Silver Reed 770	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
77	0	1700	Star Radix 10/15	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
78	0	1700	Tandy DMP 2100P	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
79	0	1670	Texas Inst 850/855	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0
80	0	1650	Texas Instruments 810 LQ	LPT1	0	0	1	0	0	0	0	0	0	0	1	0	0

Sheet1

GC_FGC_FGC_P;GC_FGC_FGC_PSSETUP,C,58

GC_PSRESGC_PSFG

					LGP		
					LANGUAGE=X630		
					X630.RESET		
					X630.SPACING=STANDARD		
0	0	0	0	0	END!		
0	0	0	0	0			
0	0	0	0	0	>		
0	0	0	0	0	(O] SEM 6; EXIT;E		
0	0	0	0	0			
0	0	0	0	0	[K		
720	300	0	0	0	; <[0q[?1;5;6;7;32h[?2;4;33l[0;4;10;0;0;0%u	<	
					.		
0	0	0	0	0	P		
0	0	0	0	0	@		C%b
0	0	0	0	127	@		C%b
216	120	960	255	127	@		C%b
216	120	960	255	127	@x1		C%b
180	360	1920	255	127	@x0		C%b
180	360	1920	255	127	@x1		C%b
0	0	0	0	127	@		C%b
720	300	0	0	128	E(10U&kG	E	&IIE
720	300	0	0	128	E(10U&kG	E	&IIE
720	300	0	0	128	&l1H(10U	E	&IIE
720	300	0	0	128	&l1H(10U	E	&IIE
720	300	0	0	128	&l1H(10U	E	&IIE
720	300	0	0	128	&l1H(10U	E	&IIE
720	300	0	0	128	E(10U&v0S	(10U&v0S	&!%aP
0	0	0	0	128	E		&!%aP
720	300	254	254	0	[K[NULL][NULL][NULL]d	[K[NULL]	C%b
0	0	0	0	0			C%b
0	0	0	0	0			C%b
0	0	0	0	0	@		C%b
0	0	0	0	0	((C%b
0	0	0	0	0			F%b
0	0	0	0	0	@t1		
0	0	0	0	0	@6		
0	0	0	0	0	E		
0	0	0	0	0	@		C%b

0	0	0	0	0	@		@
0	0	0	0	0	I		
0	0	0	0	0	1e 1s 2i		
0	0	0	0	0	@		
0	0	0	0	0	I		
0	0	0	0	0	I		I
0	0	0	0	0	I		
0	0	0	0	0			
0	0	0	0	0	P		
0	0	0	0	0	P		
0	0	0	0	0			
0	0	0	0	0	c		
0	0	0	0	0			
0	0	0	0	0	@		C%b
0	0	0	0	0	E		
0	0	0	0	0	(C%b
0	0	0	0	0			
0	0	0	0	0	P		
0	0	0	0	0	I		I
720	300	0	0	128	&l1H(10U	E	&lIE
720	300	0	0	128	&l1H(10U	E	&lIE
0	0	0	0	0	p5		
0	0	0	0	0			C%b
0	0	0	0	0			
0	0	0	0	0			C%b
0	0	0	0	0	@		C%b
0	0	0	0	0	@		
0	0	0	0	0	#A		+%b
0	0	0	0	0	=		C%b
0	0	0	0	0	#B		
0	0	0	0	0	@	@	C%b
0	0	0	0	0			
0	0	0	0	0			
0	0	0	0	0			C%b
0	0	0	0	0			
0	0	0	0	0	@6	@	
0	0	0	0	0	@		
0	0	0	0	0	P	P	
0	0	0	0	0	I		

Sheet1

0	0	0	0	0	P
0	0	0	0	0	P
0	0	0	0	0	@
0	0	0	0	0	!:
0	0	0	0	0	
0	0	0	0	0	

Sheet1

GC_PS6LPI,C,38	GC_PS8LPI,C,38	GC_PS10CPI,C,38	GC_PS12CPI,C,38
LGP	LGP	LGP	LGP
X630.VERTICAL=51	X630.VERTICAL=68	X630.FONT[1]=PCOURIER12	X630.FONT[2]=PCOURIER9
END!	END!	END!F	END!F
A	B	N	E
?!"	?!#	?"	?!"
&l7.27C	&l5.45C	(s10H	(s12H
L08	L06	E12	E10
2	0		:
[0 L	[4 L	[0 K	[1 K
2	0	P	M
2	0		M
2	0	P	M
2	0	P	M
2	0	P	M
2	0	P	M
2	0		M
&l6D	&l8D	(s10H	(s12H
&l6D	&l8D	(s10H	(s12H
&l6D	&l8D	(s10H	(s12H
&l6D	&l8D	(s10H	(s12H
&l6D	&l8D	(s10H	(s12H
&l6D	&l8D	(s10H	(s12H
&l6D	&l8D	&k0S	&k4S
&l6D	&l8D	&k3S	&k0S
2	0		:
2	0		:
2	0	Xä	X×
2	0	P	M
2	0	P	M
6	8		
2	0	P	M
2	0	P	M
&l6D	&l8D	(s10H	(s12H
2	0	P	P

Sheet1

2	0	P	M
2	0	B	B
		*2	*1
RS	RS	US	US
2	0		:
ø0 B	ø4 B	ø0 K	ø1 K
[1z	[2z	[1w	[2w
2	0		M
&l6D	&l8D	(s10H	(s12H
			%
2	0		
[1z	[2z	[1w	[2w
0	2	P	M
&l6D	&l8D	(s10H	(s12H
&l6D	&l8D	(s10H	(s12H
2	0		:
2	0		:
B,8,\$	B,6,\$		
B,8,\$	B,6,\$		
2	0	?1	?3
2	0	P	M
2	0	P	M
2	0	S	I
2	0	S	I
]W]U]L]J
2	0	P	M
3\$	0		:
6	8		
4	5	6	A
2	0		:
2	0		:
2	0		:
2	0	P	M
8	6		

Sheet1

2	0	B	B
	0		:
4	5	y	Z
		6	V

Sheet1

GC_PSCOMPR,C,38	GC_PSLAND,C,38	GC_PSPORT,C,38	GC_P!GC_P!
LGP X630.FONT[3]=PCOURIER7 END!F	LGP X630.FORMAT=LANDSCAPE END!	LGP X630.FORMAT=PORTRAIT END!	O & ! "
Q ?"#			3! 3
(s16.6H E08	&l1O&l14c1E	&l0O	(s3B (s0B O & G H
[?1700 K	[1p	[0p	[1m [22m
			O & G H G H
			G H
			E F
			E F
			E F G H
(s16.67H			(s3B (s0B
(s16.67H	&l1O&k1W	&l0O	(s3B (s0B
(s16.66H	&l1O	&l0O	(s3B (s0B
(s16.66H	&l1O	&l0O	(s3B (s0B
(s16.66H	&l1O	&l0O	(s3B (s0B
(s16.66H	&l1O	&l0O	(s3B (s0B
&k2S &k2S			(s1B (s0B (s1B (s1B
	l	k	G H G H
Xã g P			G H E F T I E F
g (s16.6H P	&l1O	&l0O	G H (s3B (s0B G H

Sheet1

P			G	H
			O	&
B	1m	0m	O	&
			G	H
*0[K	M
[Q	R
			F	O
			F	&
			E	F
ø2 K	ø1%r	ø0%r	ø1m	ø22m
[4w			G	H
(s16.6H	&l1O	&l0O	(s3B	(s0B
	?	@	G	H
[4w			W	&
			G	H
(s16.66H	&l1O	&l0O	(s3B	(s0B
(s16.66H	&l1O	&l0O	(s3B	(s0B
			G	H
?7			G	H
			E	F
g			E	F
			E	F
]H			E	F
P			*	,
			E	F
			G	H
B			T	I
			G	H
			G	H
g			E	F
			Q	R
			K	M

B


2

O &
G H

K M
N O

E	R										Version 4.0	
X	Y										Version 4.0	
2!	2	3"	3								Version 4.0	
&dD	&d@	(s1S	(s0S								Version 4.0	
-	R										Version 4.0	
-	␣										Version 4.0	
[4m	[24m	[3m	[23m	[11h[7	l[%a`	[11h[2	l[%ae	[2g	[3g		Version 4.0	
E	R										Version 4.0	
-	␣	4	5								Version 4.0	
-1	-0	4	5								Version 4.0	
-1	-0	4	5	Y%r		J%b					Version 4.0	
-1	-0	4	5	Y%r		J%b					Version 4.0	
-1	-0	4	5	Z%r		J%b					Version 4.0	
-1	-0	4	5	Z%r		J%b					Version 4.0	
-	␣	4	5								Version 4.0	
&dD	&d@	(s1S	(s0S	*p%aX		&a+%aV					Version 4.0	
&dD	&d@	(s1S	(s0S	*p%aX		&a+%aV					Version 4.0	
&dD	&d@	(s1S	(s0S	&a%aH		&a+%aV					Version 4.0	
&dD	&d@	(s1S	(s0S	*p%aX		&a+%aV					Version 4.0	
&dD	&d@	(s1S	(s0S	*p%aX		&a+%aV					Version 4.0	
&dD	&d@	(s1S	(s0S	*p%aX		&a+%aV					Version 4.0	
&dD	&d@	(s1S	(s0S	*p%aX		&a+%aV					Version 4.0	
&dD	&d@	(s1S	(s0S	*p%aX		&a+%aV					Version 4.0	
&dD	&d@			&a%aH							Version 4.0	
&dD	&d@										Version 4.0	
-	␣					J%b					Version 4.0	
-	␣					[Q	␣	␣	␣	␣	0%b	Version 4.0
-	␣										Version 4.0	
-1	-0	4	5								Version 4.0	
-	␣	4	5								Version 4.0	
C	D	!*	!/								Version 4.0	
-1	-0	4	5								Version 4.0	
-	␣	4	5								Version 4.0	
&d0D	&d@	(s1S	(s0S								Version 4.0	
-	␣	4	5								Version 4.0	

-	☐	4	5		Epson LQ-2500 ModeVersion 4.0
E	R				Version 4.0
I	J	W	&		Version 4.0
-	☐	4	5		Version 4.0
I	J				Version 4.0
I	J				Version 4.0
I	J				Version 4.0
E	R				Version 4.0
E	R				Version 4.0
-	☐				Version 4.0
ø4m	ø24m	ø3m	ø22m		Version 4.0
[4m	[0m				Version 4.0
-	☐	4	5		Version 4.0
&d0D	&d@	(s1S	(s0S		Version 4.0
-	☐				Version 4.0
\$1	\$2				Version 4.0
E	R				Version 4.0
-1	-0	4	5		Version 4.0
&dD	&d@	(s1S	(s0S	*p%aX	&a+%aV
&dD	&d@	(s1S	(s0S	*p%aX	&a+%aV
-	☐				Version 4.0
-	☐				Version 4.0
-1	-0				Version 4.0
-	☐	4	5		Version 4.0
!128	!0	4	5		Version 4.0
-	'				Version 4.0
-	'				Version 4.0
-	'				Version 4.0
-	☐	4	5		Version 4.0
-1	-0				Version 4.0
C	D	!/	!*		Version 4.0
U	V				Version 4.0
-	☐	%G	%H		Version 4.0
-1	-0	4	5		Version 4.0
-	☐	4	5		Version 4.0
I	J				Version 4.0
I	J				Version 4.0

E	R		
-		4	5
I	J		
-	^		

Version 4.0

Version 4.0

Version 4.0

Version 4.0

Version 4.0

Version 4.0

Sheet1

GC_PSI GC_PSE GC_PSA GC_P' GC_PSL GC_PSD GC_PSSKTOP,C,38

&a194V

&a194V

&a238V

*c1F *c%aD *c%ad4F &a237.6V

&l3aIE &l1aIE &l26aIE *c1F *c%aD *c%ad4F &a158.4V

&l3aIE &l1aIE &l26aIE *c1F *c%aD *c%ad4F &a180V

&l3aE &l1aE &l26aE *c1F *c%aD *c%ad4F &a122.4V
*c1F *c%aD *c%ad4F &a237.6V