

Sheet1

| | |
|---------------------------|---|
| PR_NPR_NAME,C,25 | PR_SETUP,C,60 |
| 2 Alphacom 8125 | |
| 3 Anadex 9620A | |
| 4 Anadex DP-6500 | |
| 5 Anadex DP-9000/DP-9500 | |
| 6 Anadex DP-9001/DP-9501 | |
| | LGP |
| | LANGUAGE=X630 |
| | X630.RESET |
| | X630.SPACING=STANDARD |
| 1 AST TurboLaser | END! |
| 7 Blaser | (|
| 8 Brother HR1 | |
| 9 Brother HR15/25 | |
| 10 C. Itoh 8510A | |
| 11 C. Itoh F10 | |
| 12 C. Itoh LIPS 10+ | (O] SEM 6; EXIT;E |
| | : |
| 13 Canon LBP-8 A1/A2 | P |
| 14 Canon LBP-8 A1/A2(ISO) | c |
| 15 Centronics 351/352/353 | |
| 16 Centronics H80-1/H80-2 | @ |
| 17 Citizen MSP-10/MSP-15 | @ |
| 18 Comrex CR-I | |
| 19 Comrex CR-II | P |
| 21 Cordata Lbls 10x1"high | @RESET;@TBORDER 150;@PHEIGHT 3000;@FONT MX9M; |
| 20 Cordata LP300 | @RESET;@FONT MX9M; |
| 22 DaisyWriter 1500/2000 | S |
| 23 Data Products SPG-8010 | |
| 24 Datasouth DS 180 | |
| 25 Diablo 620 & 630 | P |
| 26 Dynax DX-15 | P |
| 27 Epson E/F/J/RX/LQ | @ |
| 28 Epson EX-800/1000 | @ |
| 29 Epson LX | @ |
| 30 Epson LX-90 | |
| 31 Epson MX | @ |
| 32 Generic printer | |
| 33 HP 2225C+ (Epson Mode) | @ |
| 34 HP 2225C+ (HP Mode) | E |
| 35 HP Label: 10x1" high | E |
| 36 HP Label: 11x1" high | E&l6e54F |
| 37 HP Label: 7x1.5" high | E&l3e63F |
| 38 HP LaserJet | E |
| 39 HP LaserJet 500/+/II | E |
| 40 HP PaintJet (HP3630) | E |

Sheet1

| | |
|---------------------------|-------------------------------|
| 41 IBM 80 CPS Graphics | 6 |
| 42 IBM 80 CPS Matrix | |
| 43 IBM Color Printer | ? |
| 44 IBM LetterQuality 5218 | p5 |
| 45 IBM Pageprinter 3812 | |
| 46 IBM Proprinter | |
| 47 IBM Quietwriter 5201 | |
| 48 IBM Quietwriter III | |
| 49 IBM Wheelprinter 5216 | |
| 50 IDS 460 | |
| 51 IDS Prism 80/132 | |
| 52 Juki 6100 | IQ |
| 53 Kyocera F-1010 (Land) | !R! RES; UNIT D; SPO L; EXIT; |
| 54 Kyocera F-1010 (Port) | !R! RES; UNIT D; SPO P; EXIT; |
| 55 Mannesmann MT160/180 | [6~ |
| 56 Mannesmann Spirit-80 | @ |
| 57 NEC Pinwriter P2/P3 | |
| 58 NEC Pinwriter P2200 | @ |
| 59 NEC Pinwriter P5/P6/P7 | @ |
| 60 NEC Silentwriter LC850 | #A |
| 61 NEC Silentwriter LC860 | E |
| 62 NEC Spinwriter 3550 | = |
| 63 NEC Spinwriter 5515/25 | |
| 64 NEC Spinwriter 7710/20 | #B |
| 65 NEC Spinwriter 7715/25 | R |
| 66 NEC Spinwriter 7730 | |
| 67 Oki Laserline 6 | E |
| 68 Oki Microline 182/183 | |
| 69 Oki Microline 192/193 | |
| 70 Oki Microline 292/3/4 | |
| 71 Oki Microline 82A/83A | |
| 72 Oki Microline 84/92/93 | |
| 73 Oki Okimate 20 | |
| 74 Oki Pacemark 2350 | |
| 75 Oki Pacemark 2410 | |
| 76 Oki Pacemark 2410-IBM | |
| 77 Oki Plug&Play 192/193 | |
| 78 Oki Plug&Play 82A/83A | |
| 79 Oki Plug&Play 84/92/93 | |
| 80 Panasonic KX-P1090 | @ |
| 81 Panasonic KX-P1091 | @ |
| 82 Panasonic KX-P3151 | I |
| 84 Quadram QuadJet | |
| 83 QuadLaser | 1e 1s 2i |
| 85 Qume Sprint 5 | I |
| 86 Qume Sprint 9/45, 9/55 | I |

Sheet1

| | |
|---------------------------|-----------------------------|
| 87 Sanyo PR-5500 | P |
| 88 Silver Reed 550 (Line) | |
| 89 Silver Reed 550 (Ser) | P |
| 90 Silver Reed 770 | P |
| 91 Star Gemini 10-X/15-X | @ |
| 92 Star Radix 10/15 | @ |
| 93 Texas Inst 850/855 | |
| 94 Texas Inst 860/865 | @ |
| 95 Toshiba P 341/351 | I |
| 96 Toshiba P1340 | I |
| 97 Toshiba P1350 | I |
| 98 Toshiba P1351 | I |
| | +X |
| 99 Xerox 2700 II | |
| 100 Xerox 4045 - 630 Mode | P+1Titan10iso-P+2XCP14iso-L |

Sheet1

PR_RESET,CPR_6LPI,C,40

PR_8LPI,C,40

H
H
H
H

I
I
I
I

LGP
X630.VERTICAL=51
END!

LGP
X630.VERTICAL=68
END!

2
6

0

A
L08
&l7.27C

B
L06
&l5.45C

>0 B
[1z
2
2
6

>4 B
[2z
0
0

@LH 48;@TBORDER 66;@PHEIGHT 3168;
808
B,8,\$
[1z

@LH 36;@TBORDER 66;@PHEIGHT 3168;
806
B,6,\$
[2z

2
2
2
2
2

0
0
0
0
0

2
&l6D
&l6D
&l6D
&l6D
&l7.27C
&l7.27C
&l6D

0
&l8D
&l8D
&l8D
&l8D
&l5.45C
&l5.45C
&l8D

Sheet1

| | |
|--------|--------|
| 2 | 0 |
| 2 | 0 |
| | 0 |
| 2 | 0 |
| 2 | 0 |
| 2 | 0 |
| 2 | 0 |
| 2 | 0 |
| 2 | 0 |
| B,8,\$ | B,6,\$ |
| B,8,\$ | B,6,\$ |

| | |
|-------------------------------------|-------------------------------------|
| !R! STM 102; SLPP 51; SLS 46; EXIT; | !R! STM 85; SLPP 68; SLS 35; EXIT; |
| !R! STM 132; SLPP 66; SLS 46; EXIT; | !R! STM 110; SLPP 88; SLS 35; EXIT; |
| [3z | [4z |
| 2 | 0 |
| 2 | 0 |
| 2 | 0 |
| 2 | 0 |
| 2 | 0 |
| &l7.27C | &l5.45C |
| 2 | 0 |
|]W |]U |
|]W |]U |
|]W |]U |
|]W |]U |
| &l6D | &l8D |
| 3\$ | 0 |
| 6 | 8 |
| 6 | 8 |
| 6 | 8 |
| 6 | 8 |
| 2 | A |
| 4 | 5 |
| | |
| 2 | 0 |
| 2 | 0 |
| 2 | 0 |
| 2 | 0 |
| 2 | 0 |
| 2 | 0 |
| | |
| F | F |
| | |
| | |
| 8 | 6 |

| | |
|---|---|
| 2 | 0 |
| 2 | 0 |
| 2 | 0 |

Sheet1

PR_10CPI,C,40

PR_12CPI,C,40

PR_COMPR,C,40

U
Q

T
T

R
R

LGP
X630.FONT[1]=PCOURIER12
END!F

LGP
X630.FONT[2]=PCOURIER9
END!F
%

LGP
X630.FONT[3]=PCOURIER7
END!F

P

E

M

N
E12
(s10H

E
E10
(s12H

M
M
Q
E08
(s16.6H

>0 K
[1w

>1 K
[2w

>2 K
[4w

P
P

M
M
E

M

P

E

M

[1w

[2w

[4w

P
P
P

M
M
M

P
&k0S
(s10H
(s10H
(s10H
&k12H
(s10H
&k0S

M
(s12H
(s12H
(s12H
&k10H
(s12H
&k4S

&k2S
(s16.6H
(s16.6H
(s16.6H
&k8H
(s16.6H
&k2S

| | | |
|----------------------|---------------------------|-----------------------|
| | : | |
| | : | |
| X„ | Xž | XÆ |
| | : | |
| | : | |
| (s10H | (s12H | (s16.6H |
| (s10H | (s12H | (s16.6H |
| [4w | [5w | [6w |
| ?1 | ?3 | ?7 |
| P | M | |
| P | M | g |
| S | I | |
| (s10H | (s12H | (s16.6H |
| S | I | |
|]L |]J |]H |
|]L |]J |]H |
|]L |]J |]H |
|]L |]J |]H |
| &l0O(0U(s1p10v0s0b1T | (s12H&l0O(0U(s1p10v0s0b2T | &10O(0U(s-1p10v0s0b5T |
| | : | |
| | : | |
| 6 | A | B |
| 6 | A | B |
| | : | |
| | : | |
| P | P | P |
| P | M | |
| | | |
| N | | |
| | | [|

B
B
y
y

B
B
z
z

B
B

[
[

[

Sheet1

| PR_BDON,C,12 | PR_BDOFF,C,12 | PR_ULON E | PR_ULOFF,R | PR_ITON,C,12 | PR_ITOFF,C,12 |
|--------------|---------------|--------------|------------|--------------|---------------|
|--------------|---------------|--------------|------------|--------------|---------------|

| | | | | | |
|---|---|---|---|---|---|
| p | q | 8 | 9 | t | u |
|---|---|---|---|---|---|

| | | | |
|---|---|---|---|
| O | & | E | R |
|---|---|---|---|

| | | | |
|---|---|---|---|
| G | H | - | - |
|---|---|---|---|

| | | | |
|------|------|-----|------|
| ! | " | E | R |
| O | & | X | Y |
| (s3B | (s0B | &dD | &d@ |
| | | | (s1S |
| | | | (s0S |

| | | | | | |
|-----|------|-----|------|-----|------|
| O | & | E | R | | |
| >1m | >22m | >4m | >24m | >3m | >22m |
| | | [4m | [0m | | |
| G | H | - | - | 4 | 5 |
| G | H | - | - | 4 | 5 |

| | | | |
|-------------|-------------|--------|---------|
| F | & | E | R |
| @FONT MX9B; | @FONT MX9M; | @ULON; | @ULOFF; |
| @FONT MX9B; | @FONT MX9M; | @ULON; | @ULOFF; |
| O | & | I | J |
| d | e | f,1,\$ | f,0,\$ |
| | | \$1 | \$2 |

| | | | |
|---|---|---|---|
| W | & | E | R |
|---|---|---|---|

| | | | | | |
|---|---|---|---|---|---|
| F | & | E | R | | |
| G | H | - | - | 4 | 5 |
| G | H | - | - | 4 | 5 |
| G | H | - | - | 4 | 5 |
| G | H | - | - | | |
| G | H | - | - | 4 | 5 |

| | | | | | |
|------|------|-----|-----|------|------|
| E | F | -1 | -0 | | |
| (s1B | (s0B | &dD | &d@ | | |
| (s3B | (s0B | &dD | &d@ | (s1S | (s0S |
| (s3B | (s0B | &dD | &d@ | (s1S | (s0S |
| (s3B | (s0B | &dD | &d@ | (s1S | (s0S |
| (s3B | (s0B | &dD | &d@ | (s1S | (s0S |
| (s3B | (s0B | &dD | &d@ | (s1S | (s0S |
| (s1B | (s0B | &dD | &d@ | | |

Sheet1

| | | | |
|---|---|---|---|
| G | H | - | - |
| G | H | | |
| G | H | - | - |
| | | - | - |
| E | F | - | - |
| G | H | - | - |
| | | - | - |
| E | F | - | - |
| | | - | - |

| | | | | | |
|------|------|-----|-----|------|------|
| O | & | E | R | | |
| (s3B | (s0B | &dD | &d@ | (s1S | (s0S |
| (s3B | (s0B | &dD | &d@ | (s1S | (s0S |
| [=z | [>z | [4m | [0m | | |
| G | H | - | - | 4 | 5 |
| G | H | -1 | -0 | | |
| E | F | - | - | 4 | 5 |
| G | H | -1 | -0 | 4 | 5 |
| E | F | - | ' | | |
| (s3B | (s0B | &dD | &d@ | (s1S | (s0S |
| E | F | - | ' | | |

| | | | | | |
|------|------|-----|-----|------|------|
| * | , | - | ' | | |
| O | & | E | R | | |
| | | | | | |
| (s1B | (s0B | &dD | &d@ | (s1S | (s0S |
| G | H | -1 | -0 | | |
| T | I | C | D | !/* | !* |
| T | I | C | D | !/* | !/* |
| | | | | | |
| H | I | C | D | | |
| | | - | - | %G | %H |
| | | U | V | | |

| | | | | | |
|---|---|---|---|----|----|
| G | H | - | - | | |
| G | H | - | - | %G | %H |
| | | | | | |
| G | H | - | - | | |
| G | H | - | - | 4 | 5 |
| G | H | - | - | 4 | 5 |

| | | | | | |
|---|---|---|---|---|---|
| O | & | E | R | | |
| | | | | | |
| O | & | I | J | W | & |
| | | I | J | | |
| K | M | I | J | | |

| | | | | | |
|---|---|---|---|---|---|
| O | & | E | R | | |
| O | & | E | R | | |
| G | H | - | - | 4 | 5 |
| G | H | - | - | 4 | 5 |
| K | M | I | J | | |
| G | H | I | J | | |
| Q | R | I | J | | |
| | | I | J | | |
| | | I | J | | |
| | | I | J | | |
| b | p | U | W | | |
| W | & | E | R | | |