Sheet1

| NAME, C, 30 | ITON, (ITOFFBDON,BDOF UNON,CUNOFICPON,C,25 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Accel 500 | @S2 | @S0 | 0 | \& | E | R | 317 |
| Alps ALQ200 (Epson LQ) | 4 | 5 | E | F | - | -Y |  |
| Alps ALQ224e/324e (Epson LQ) |  | 5 | E | F | - | -Y |  |
| Alps ALQ300 (Epson LQ) |  | 5 | E | F | - | -Y |  |
| Alps ASP1600 (Epson FX) | 4 | 5 | E | F | - | -Y |  |
| Alps Allegro 500 (Epson LQ) | 4 | 5 | E | F | - | -Y |  |
| Alps Allegro 500XT (Epson LQ) | 4 | 5 | E | F | - | -Y |  |
| Alps P2000+ (Epson FX) | 4 | 5 | E | F | - | -Y |  |
| Alps P2000/P2100 (Epson FX) | 4 | 5 | E | F | - | -Y |  |
| Alps P2400C (Epson LQ) | 4 | 5 | E | F | - | -Y |  |
| Amdek 5040 | \& |  | W | \& | E | R |  |
| Amstrad DMP 3000 | 4 | 5 | E | F | - | -Y |  |
| Anadex 9500 |  |  | p | q |  |  | S |
| Anadex 9625 |  |  | p | q |  |  | S |
| Anadex DP 6000 | X | Y |  |  | : | ; | [N26 |
| Anadex DP 6500 | t | u | $p$ | q | 8 | 9 | R |
| Anadex DP 9000 |  |  |  |  |  |  |  |
| Anadex DP 9001 |  |  |  |  |  |  |  |
| Anadex DP 9625B | q : |  | r | q |  |  | R |
| Anadex DP 9725B | : |  | p | q |  |  | S |
| Anadex WP 6000 | X | Y | Y |  | : | ; | [N75 |
| Apple Imagewriter |  |  | ! | " | X | Y | q |
| Apple Laserwriter IINT (HP LJ) | (s1S | (s0S | (s3B | (s0B | \& DD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Apple Laserwriter IINTX (HPLJ) | (s1S | ( SOS | (s3B | (s0B | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Axonix Litewrite (Epson FX) | 4 | 5 | E | F | - | -Y |  |
| Axonix Litewrite (IBM Pro) |  |  | E | F | - | -Y |  |
| Axonix ThinWrite 100 (EpsonFX |  | 5 | E | F | - | -Y |  |
| Blaser Industries | 4 | 5 | G | H | - | -Y |  |
| Brother 2024L DP |  |  | E | F | - | -Y |  |
| Brother 2024L WP |  |  | F | \& | E | R |  |
| Brother DM40 DP |  |  | E | F | - | -Y |  |
| Brother DM40 WP |  |  | F | \& | E | R |  |
| Brother HL-4 (HP LJ) | (s1S | (s0S | (s3B | (s0B | \& DD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Brother HL-4PS (HP LJ) | (s1S | (s0S | (s3B | (s0B | \& DD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Brother HL-8 (HP LJ) | (s1S | (s0S | (s3B | (s0B | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Brother HL-8PS (HP LJ) | (s1S | ( s 0 S | (s3B | (s0B | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Brother HL-8e (HP LJ) | (s1S | (s0S | (s3B | (s0B | \& DD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Brother HR-1 |  |  |  |  |  |  | M |
| Brother HR-15 |  |  | W | \& | E | R |  |
| Brother HR-40 |  |  | W | \& | E | R |  |
| Brother HR-5 |  |  | E | F | - | -Y |  |
| Brother IF-50 |  |  | O | \& | E | R |  |
| Brother M-1009 (Epson FX) | 4 | 5 | E | F | - | - |  |
| Brother M-1309 (Epson FX) | 4 | 5 | E | F | - | -Y |  |

Page 1

Sheet1

| Brother M-1324 (Epson LQ) | 4 | 5 | E | F | - | -Ý |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Brother M-1709 (Epson FX) | 4 | 5 | E | F | - | -Y |  |
| Brother M-1724L (Epson LQ) | 4 | 5 | E | F | - | -Ý |  |
| Brother M-1809 (Epson FX) | 4 | 5 | E | F | - | -Y |  |
| Brother M-1824L (Epson LQ) | 4 | 5 | E | F | - | -Ý |  |
| Brother M-1909 (Epson FX) | 4 | 5 | E | F | - | -Ý |  |
| Brother M-1924L (Epson LQ) | 4 | 5 | E | F | - | -Ý |  |
| Brother M-2518 (Epson FX) | 4 | 5 | E | F | - | -Y |  |
| Brother M-4018 (Epson FX) | 4 | 5 | E | F | - | -Y |  |
| Brother Twinriter 6 DP |  |  | E | F | - | -Ý |  |
| Brother XL-1000 (Epson FX) | 4 | 5 | E | F | - | -Ý |  |
| Brother XL-1500 (Epson LQ) | 4 | 5 | E | F | - | -Y |  |
| Brother XL-2000 (Epson LQ) | 4 | 5 | E | F | - | -Ý |  |
| Brother XL-500 (Epson FX) | 4 | 5 | E | F | - | -Ý |  |
| C. Itoh 7500 |  |  | ! | " | X | Y | Q |
| C. Itoh 8510 Prowriter | F |  | E | F | - | -Ý |  |
| C. Itoh A 10-30 |  |  | W | \& | - | R |  |
| C. Itoh C-310 EP |  |  | E | F | - | -Ý |  |
| C. Itoh C-715A (Epson LQ) | 4 | 5 | E | F | - | -Ý |  |
| C. Itoh C-815 (IBM Pro) |  |  | E | F | - | -Ý |  |
| C. Itoh F1040, F1050 |  |  | W | \& | - | R | E08 |
| C. Itoh Jet-Setter (HP LJ) | (s1S | (s0S | (s3B | (s0B | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| C. Itoh ProWriter C-310 CXP | 4 | 5 | E | F | - | -Y' |  |
| C. Itoh ProWriter Jr.+ (Ep FX) | 4 | 5 | E | F | - | -Y |  |
| C. Itoh Prowriter Jr. | 4 | 5 | E | F | - | -Y |  |
| Canon BJ10E |  |  | E | F | - | -Y |  |
| Canon BJ130E |  |  | E | F | - | -Ý |  |
| Canon BJ300 (Epson LQ) | 4 | 5 | E | F | - | -Y |  |
| Canon BJ300 (IBM Pro XL24) |  |  | E | F | - | -Ý |  |
| Canon BJ330 (Epson LQ) | 4 | 5 | E | F | - | -Ý |  |
| Canon BJ330 (IBM Pro XL24) |  |  | E | F | - | -Ý |  |
| Canon LBP-4 (IBM Proprinter) |  |  | E | F | - | -Ý |  |
| Canon LBP-4 (Native) | [3m | [23m | [1m | [22m | [4m | [24m | [2-K |
| Canon LBP-8 II (Native) | [3m | [23m | [1m | [22m | [4m | [24m | [2■K |
| Canon LBP-8 III (Native) | [3m | [23m | [1m | [22m | [4m | [24m | [2-K |
| Canon LBP-8 Mark II (Diablo) |  |  | O | \& | E | R |  |
| Canon LBP-8 Mark III (Diablo) |  |  | O | \& | E | R |  |
| Centronics 250 (IBM Graphics) | 6 | 7 | E | F | - | -Ý |  |
| Centronics 351 |  |  |  |  | [4m | [0m | [4w |
| Centronics 352 |  |  |  |  | [4m | [0m | [4w |
| Centronics 353 |  |  |  |  | [4m | [0m | [4w |
| Centronics DP 240 |  |  | E | F | - | -Ý |  |
| Centronics GLP |  |  | E | F | - | -Y |  |
| Centronics H136 | 4 | 5 | E | F | - | -Ý |  |
| Centronics H80-1 | 4 | 5 | E | F | - | -Ý |  |
| Centronics H80-2 | 4 | 5 | E | F | - | -Ý |  |
| Citizen 180D (Epson FX) | 4 | 5 | E | F | - | -Ý |  |

Page 2

Sheet1

| Citizen 200GX (Epson FX) 4 | 5 | E | F | - | -Ý |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Citizen GSX-140 (Epson LQ) 4 | 5 | E | F | - | -Y |  |
| Citizen GSX-145 (Epson LQ) 4 | 5 | E | F | - | -Y' |  |
| Citizen HSP 500/550 (Epson FX4 | 5 | E | F | - | -Y |  |
| Citizen MSP10 4 | 5 | E | F | - | -Y |  |
| Citizen MSP15 4 | 5 | E | F | - | -Y' |  |
| Comrex Comriter |  | W | \& | E | R |  |
| DEC LA 100 |  | [2"Z |  |  |  | [4w |
| DEC LA 210 (Epson FX) 4 | 5 | E | F | - | -Ý |  |
| DEC LA 324 Multiprinter (IBM) |  | E | F | - | -Y |  |
| DEC LA 70 Personal (IBM) |  | E | F | - | -Ý |  |
| DEC LA 75 Companion (IBM) |  | E | F | - | -Y' |  |
| DEC LJ 250 (HP LJ) (s1S | (s0S | (s3B | (s0B | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Daisywriter 1500 |  | 0 | \& | I | J | M |
| Daisywriter 2000 |  | O | \& | I | J | M |
| Dataproducts 8070+ (IBM Graph) |  | E | F | - | -Ý |  |
| Dataproducts 9030 (Epson FX) 4 | 5 | E | F | - | -Y |  |
| Dataproducts 9034 (Epson LQ) 4 | 5 | E | F | - | -Y |  |
| Dataproducts 9040 (Epson FX) 4 | 5 | E | F | - | -Y |  |
| Dataproducts 9044 (Epson LQ) 4 | 5 | E | F | - | -Y' |  |
| Dataproducts LZR 1219 (Epson 4 | 5 | E | F | - | -Ý |  |
| Dataproducts LZR 1230 (HP LJ) (s1S | (s0S | (s3B | (s0B | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Dataproducts LZR 1260 (HP LJ) (s1S | (s0S | (s3B | (SOB | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Dataproducts LZR 2450 (HP LJ) (s1S | (s0S | (s3B | (s0B | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Dataproducts LZR 2630 (Diablo) |  | O | \& | E | R |  |
| Dataproducts LZR 2655 (Diablo) |  | O | \& | E | R |  |
| Dataproducts LZR 2655/LJ (HP) (s1S | (s0S | (s3B | (s0B | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Dataproducts LZR 650 (HP LJ) (s1S | (s0S | (s3B | (S0B | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Dataproducts LZR 660 (HP LJ) (s1S | (s0S | (s3B | (S0B | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Datasouth DS180 (Matrix) |  |  |  | \$1 | \$2 | [4w |
| Datasouth DS220 (Diablo) |  | 0 | \& | E | R |  |
| Datasouth DS400 (Diablo) |  | O | \& | E | R |  |
| Datasouth Performax (Epson FX4 | 5 | E | F | - | -Y |  |
| Datasouth XL300 (Epson FX) 4 | 5 | E | F | - | -Y |  |
| Datasouth XL300DD (Epson FX,4 | 5 | E | F | - | -Y |  |
| Datasouth XL400 (Epson FX) 4 | 5 | E | F | - | -Ý |  |
| Diablo 1600 \& |  | O | \& | E | R |  |
| Diablo 34LQ (Epson FX) 4 | 5 | E | F | - | -Ý |  |
| Diablo 620 |  | 0 | \& | E | R |  |
| Diablo 625 |  | 0 | \& | E | R |  |

Page 3

Sheet1

| Diablo 628 |  |  | O | \& | E | R |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Diablo 630 |  |  | O | \& | E | R |  |
| Diablo 635 |  |  | O | \& | E | R |  |
| Epson CR-420 | 4 | 5 | E | F | - | -Ý |  |
| Epson DX Series | 4 | 5 | E | F | -1 | -0 |  |
| Epson EPL 7000/7500 (HP LJ) | (s1S | (s0S | (s3B | (s0B | \& dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Epson EX-800 | 4 | 5 | E | F | - | -Ý |  |
| Epson FX Series | 4 | 5 | E | F | - | -Ý |  |
| Epson GQ-3500 | 4 | 5 | E | F | - | -Ý |  |
| Epson HS-80 | 4 | 5 | E | F | - | -Ý |  |
| Epson JX-80 | 4 | 5 | E | F | - | -Ý |  |
| Epson LQ Series | 4 | 5 | E | F | - | -Ý |  |
| Epson LX Series | 4 | 5 | E | F | - | -Ý |  |
| Epson Lettertype | 4 | 5 | E | F | - | -Ý |  |
| Epson MX Series | 4 | 5 | E | F | - | -Ý |  |
| Epson RX-80 | 4 | 5 | E | F | - | -Ý |  |
| Epson SQ 2000 | 4 | 5 | E | F | - | -Ý |  |
| Facit B3100/3150 (Epson FX) | 4 | 5 | E | F | - | -Ý |  |
| Facit B3350/3550 (Epson FX) | 4 | 5 | E | F | - | -Ý |  |
| Facit E7650 (HP LJ) | (s1S | (s0S | (s3B | (s0B | \& dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Facit P5160 LaserPrint 16 (HP) | (s1S | (s0S | (s3B | (sOB | \& dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Facit P8100 (HP LJ) | (s1S | (s0S | (s3B | (sOB | \& dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Fortis 15 |  |  | W | \& | E | R |  |
| Fortis DM1310 (Epson FX) | 4 | 5 | E | F | - | -Ý |  |
| Fujitsu DL2400 (Epson FX) | 4 | 5 | E | F | - | -Ý |  |
| Fujitsu DL2600 (Epson FX) | 4 | 5 | E | F | - | -Y' |  |
| Fujitsu DL3300 (Epson FX) | 4 | 5 | E | F | - | -Ý |  |
| Fujitsu DL3400 (Epson FX) | 4 | 5 | E | F | - | -Ý |  |
| Fujitsu DL4400 | 4 | 5 | G | H | - | -Ý |  |
| Fujitsu DL4600 | 4 | 5 | G | H | - | -Ý |  |
| Fujitsu DL5600 (Epson FX) | 4 | 5 | E | F | - | -Ý |  |
| Fujitsu DPL24C (Epson FX) | 4 | 5 | E | F | - | -Ý |  |
| Fujitsu DPL24C+ | 4 | 5 | G | H | - | -Ý |  |
| Fujitsu DPMG9 |  |  | E | F | - | -Y' |  |
| Fujitsu DX2100 | 4 | 5 | E | F | - | -Ý |  |
| Fujitsu DX2200 | 4 | 5 | E | F | - | -Ý |  |
| Fujitsu DX2300 (Epson FX) | 4 | 5 | E | F | - | -Ý |  |
| Fujitsu DX2400 (Epson FX) | 4 | 5 | E | F | - | -Ý |  |
| Fujitsu PL24I | 4 | 5 | E | F | - | -Ý |  |
| Fujitsu RX7100 (HP LJ) | (s1S | (s0S | (s3B | (s0B | \& dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Fujitsu RX7200 (HP LJ) | (s1S | (s0S | (s3B | (SOB | \& dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Fujitsu RX7300E (HP LJ) | (s1S | (s0S | (s3B | (sOB | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Genicom 1000D | \& |  | W | \& | E | R |  |
| Genicom 1000E | 4 | 5 | E | F | - | -Ý |  |
| Genicom 1000I | F |  | E | F | - | -Ý |  |

Page 4

Sheet1

| Genicom 3310D | \& |  | W | \& | E | R |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Genicom 33101 | F |  | E | F | - | -Ý |  |
| Genicom 5000 (Diablo) |  |  | 0 | \& | E | R |  |
| Genicom 5000 (HP LJ) | (s1S | (sOS | (s3B | ( SOB | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Genicom 5000 (IBM) |  |  | E | F | - | -Ý |  |
| Genicom 5010 (HP LJ) | (s1S | (sOS | (s3B | (s0B | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Genicom Centronics PP8 (HP L | L(s1S | (s0S | (s3B | ( SOB | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| HP DeskJet 500 | (s1S | (s0S | (s3B | (sOB | \&d1D | \&d@ | (s16.67H |
| HP DeskJet+ | (s1S | (sOS | (s3B | (s0B | \&d1D | \&d@ | (s16.67H |
| HP InkJet 2225C | F |  | E | F | - | -0 |  |
| HP LaserJet (Matrix) | (s1S | (sOS | (s7B | ( SOB | \&dD | \&d@ | (s16H |
| HP LaserJet 2000A | (s1S | (sOS | (s3B | (s0B | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| HP LaserJet 2000D | (s1S | ( SOS | (s3B | ( SOB | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| HP LaserJet 2000P | (s1S | (sOS | (s3B | (s0B | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| HP LaserJet 500+ | (s1S | (sOS | (s3B | (s0B | \&dOD | \&d@ | (s16.66H |
| HP LaserJet II | (s1S | (sOS | (s3B | ( SOB | \&dD | \&d@ | (8U(sOp16.67h8.5v0s0b0T |
| HP LaserJet II D | (s1S | (sOS | (s3B | (s0B | \&dD | \&d@ | (8U(sOp16.67h8.5v0s0b0T |
| HP LaserJet II P | (s1S | (sOS | (s3B | (s0B | \& DD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| HP LaserJet III | (s1S | (sOS | (s3B | (s0B | \& DD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| HP LaserJet III D | (s1S | (sOS | (s3B | ( SOB | \&dD | \&d@ | (8U(sOp16.67h8.5v0s0b0T |
| HP LaserJet III P | (s1S | (sOS | (s3B | (s0B | \& DD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| HP LaserJet+ | (s1S | (s0S | (s3B | (sOB | \&dOD | \&d@ | (s16.66H |
| HP PaintJet XL | (s1S | (sOS | (s3B | ( SOB | \&d1D | \&d@ | (s16.67H |
| HP ThinkJet |  |  | E | F | -1 | -0 |  |
| IBM 3812 Page Printer |  |  |  |  | [BY̌ÝÝ | [EY̌Y |  |
| IBM 3852 Color JetPrinter |  |  | E | F | - | -Y |  |
| IBM 4019 Laser Printer (HP LJ) | (s1S | (sOS | (s3B | (s0B | \&dD | \&d@ | (8U(sOp16.67h8.5v0s0b0T |
| IBM 4019E Laser PrinterE | (s1S | (s0S | (s3B | (s0B | \& DD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| IBM 4072 ExecJet | [@ | [@ | E | F | - | -Y |  |
| IBM 4201-3 Proprinter III | 1 | IY | E | F | - | -Ý |  |
| IBM 4207 Proprinter X24E |  |  | E | F | - | -Y |  |
| IBM 4208 Proprinter XL24E |  |  | E | F | - | -Y |  |
| IBM 4216 Page Printer II | (s1S | (s0S | (s3B | (s0B | \&dD | \&d@ | (8U(sOp16.67h8.5v0s0b0T |
| IBM 5152 Graphics | 6 | 7 | E | F | - | -Y |  |
| IBM 5182 DM Color Printer | : |  | E | F | - | -Ý |  |
| IBM 5201 Quietwriter I \& II |  |  | I | IY | - | -Y | 1 |
| IBM 5202 Quietwriter III |  |  | E | F | - | -Ý |  |
| IBM 5204 Quickwriter |  |  | E | F | - | -Y |  |
| IBM 5216 Wheelprinter |  |  |  |  | - | -Y |  |
| IBM ProPrinter |  |  | E | F | - | -Ý |  |
| Juki 6000 |  |  | O | \& | E | R |  |
| Juki 6100 |  |  | 0 | \& | E | R |  |
| Juki 6300 |  |  | 0 | \& | E | R |  |
| Kyocera F-1000 (Diablo) |  |  | O | \& | E | R |  |

Page 5

Sheet1

| Kyocera F-1000 (Epson FX) |  |  | E | F |  | -Ý |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kyocera F-1000 (HP LJ) | (s1S | (sOS | (S3B | (s0B | \&dD | \&d@ | (8U(s0P16.67h8.5v0s0b0T |
| Kyocera F-1000 (IBM) |  |  | E | F | - | -Y |  |
| Kyocera F-1200 (Diablo) |  |  | 0 | \& | E | R |  |
| Kyocera F-1200 (Epson FX) | 4 | 5 | E | F | - | -Ý |  |
| Kyocera F-1200 (HP LJ) | (s1S | (s0S | (s3B | ( SOB | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Kyocera F-1200 (IBM) |  |  | E | F | - | -Y |  |
| Kyocera F-1800 (HP LJ) | (s1S | (sOS | (s3B | (s0B | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Kyocera F-2000 (Diablo) |  |  | O | \& | E | R |  |
| Kyocera F-2000 (Epson FX) | 4 | 5 | E | F | - | -Ý |  |
| Kyocera F-2000 (HP LJ) | (s1S | (s0S | (s3B | (s0B | \&dD | \&d@ | (8U(s0p16.67h8.5v0sOb0T |
| Kyocera F-2010 (Diablo) |  |  | O | \& | E | R |  |
| Kyocera F-2010 (Epson FX) | 4 | 5 | E | F |  | -Y |  |
| Kyocera F-2010 (HP LJ) | (s1S | (s0S | (s3B | (s0B | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Kyocera F-2200 (Diablo) |  |  | O | \& | E | R |  |
| Kyocera F-2200 (Epson FX) | 4 | 5 | E | F | - | -Ý |  |
| Kyocera F-2200 (HP LJ) | (s1S | (s0S | (s3B | (s0B | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Kyocera F-2200 (IBM) |  |  | E | F | - | -Y |  |
| Kyocera F-3000 (Diablo) |  |  | O | \& | E | R |  |
| Kyocera F-3000 (Epson FX) | 4 | 5 | E | F |  | -Ý |  |
| Kyocera F-3000 (HP LJ) | (s1S | (s0S | (s3B | (s0B | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Kyocera F-3000 (IBM) |  |  | E | F | - | -Y |  |
| Kyocera F-3010 (Diablo) |  |  | O | \& | E | R |  |
| Kyocera F-3010 (Epson FX) | 4 | 5 | E | F | - | -Ý |  |
| Kyocera F-3010 (HP LJ) | (s1S | (s0S | (s3B | (s0B | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Kyocera F-3010 (IBM) |  |  | E | F | - | -Y |  |
| Mannesmann Tally MT 160 |  |  | [=z | [=z | [4m | [0M | [6w |
| Mannesmann Tally MT 180 |  |  | [=z | [>z | [4m | [0m | [6w |
| Mannesmann Tally MT 904 (H) | I(s1S | (sOS | (s3B | (s0B | \&dD | \&d@ | (8U(sOp16.67h8.5v0s0b0T |
| Mannesmann Tally MT 905 (H) | I(s1S | (s0S | (s3B | (s0B | \&dD | \&d@ | (8U(sOp16.67h8.5v0s0b0T |
| Mannesmann Tally MT 906 (H) | I(s1S | ( SOS | (s3B | (s0B | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Mannesmann Tally MT 910 (H) | l(s1S | (sOS | (s3B | (s0B | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Mannesmann Tally MT 911 (H) | I(s1S | (s0S | (s3B | ( SOB | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Mannesmann Tally MT85/MT8 |  |  | E | F |  | -Y |  |
| Mannesmann Tally Spirit | 4 | 5 | E | F | - | -Y |  |
| NEC 2050 |  |  | G | H | - |  |  |
| NEC 3500 |  |  | G | H | - |  |  |
| NEC 3515, 5515 |  |  | W | \& | E | R |  |
| NEC 3550 |  |  | G | H | - |  |  |
| NEC 7710, 3510 |  |  | + |  | - |  | ]L |
| NEC 7730, 3530 | ]L |  | ]L |  |  |  | ] H |
| NEC 8023 | " |  | ! | " | x | Y | Q |
| NEC 8810, 8830 | \& |  | \& | \& | - |  | ] H |

Page 6

Sheet1

| NEC 8815, 8835 | X \& |  | XW | X \& | E | R |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NEC 8850 | H\& |  | G\& | H\& | - | ' |  |
| NEC Elf 350 |  |  | G | H | - | -Ý |  |
| NEC Elf 360 |  |  | + | , | - | ' | ]L |
| NEC Elf 370 | FH |  | E | FH | - |  |  |
| NEC Elf 370 JR | F |  | E | F | - | -Ý |  |
| NEC Pinwriter 2200 (Epson FX) | 4 | 5 | E | F | - | -Ý |  |
| NEC Pinwriter P2 | 4 | 5 | E | F |  |  |  |
| NEC Pinwriter P3 | 4 | 5 | E | E | - | -Ý |  |
| NEC Pinwriter P5 | 4 | 5 | E | F | - | -Y |  |
| NEC Pinwriter P5200 (Epson LC |  | 5 | E | F | - | -Ý |  |
| NEC Pinwriter P6/P7 | 4 | 5 | E | F | - | -Y |  |
| NEC Pinwriter P6200 (Epson LC |  | 5 | E | F | - | -Ý |  |
| NEC Pinwriter P6300 (Epson LC |  | 5 | E | F | - | -Ý |  |
| NEC Pinwriter P9XL (Epson LQ) |  | 5 | E | F | - | -Ý |  |
| NEC Silentwriter LC-850 (IBM) |  |  | E | $F$ | - | -Ý |  |
| NEC Silentwriter LC-890 (HPLJ) |  | (s0S | (s3B | (s0B | \& dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| NEC Silentwriter2 260 (HP LJ) | (s1S | (s0S | (s3B | (s0B | \& ${ }^{\text {d }}$ | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| NEC Silentwriter2 290 (HP LJ) | (s1S | (s0S | (s3B | (s0B | \& dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| OTC TriMatrix 850 XL (EpsonFX |  | 5 | E | F | - | -Ý |  |
| Okidata ML 172 |  |  | E | F | - | -Ý |  |
| Okidata ML 182 (IBM) |  |  | E | F | -1 | -0 |  |
| Okidata ML 182 (Stand) |  |  | H | I | C | D |  |
| Okidata ML 182 Turbo |  |  | E | F | - | -Ý |  |
| Okidata ML 192/193 (IBM) | \%G | \%H | E | F | - | -Ý |  |
| Okidata ML 192/193 (Standard) | !/ | !* | H | I | C | D |  |
| Okidata ML 292/293 (IBM) | 4 | 5 | E | F | - | - |  |
| Okidata ML 292/293 (Standard) | !/ | !* | H | 1 | C | D |  |
| Okidata ML 320/321 (Epson FX) |  | 5 | E | F | - | -Ý |  |
| Okidata ML 380 (Epson LQ) | 4 | 5 | E | F | - | -Ý |  |
| Okidata ML 390+/391+ (Epson | 4 | 5 | E | F | - | -Ý |  |
| Okidata ML 393+ (Epson LQ) | 4 | 5 | E | F | - | -Ý |  |
| Okidata ML 82 | I | I | T | 1 | C | D |  |
| Okidata ML 82A |  |  |  |  | C | D |  |
| Okidata ML 84 (IBM) |  |  | E | F | - | -Ý |  |
| Okidata ML 84 (Standard) |  |  | H | I | C | D |  |
| Okidata ML 92/93 (IBM) |  |  | E | F | - | -Ý |  |
| Okidata ML 92/93 (Standard) |  |  | H | 1 | C | D |  |
| Okidata Okilaser 400 (HP LJ) | (s1S | (s0S | (s3B | (s0B | \& dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Okidata Okilaser 800 (HP LJ) | (s1S | (s0S | (s3B | (s0B | \& ${ }^{\text {d }}$ | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Okidata Okilaser 820 (HP LJ) | (s1S | (s0S | (s3B | (s0B | \& ${ }^{\text {d }}$ | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Okidata Okilaser 840 (HP LJ) | (s1S | (s0S | (s3B | (s0B | \& dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Okidata Okimate 20 | \%G | \%H |  |  | - | -Ý |  |
| Okidata Pacemark 2350 (Stand) |  |  |  |  | U | V | B |
| Okidata Pacemark 2410 (IBM) |  |  | E | F | - | -Ý |  |
| Okidata Pacemark 2410 (Stand) |  |  |  |  | U | V | B |
| Olympia |  |  | W | \& | Z | R | M |
| Olympia Compact RO |  |  | O | \& | E | R | M |

Page 7

Sheet1

| Olympia NP136 (Epson FX) | 4 | 5 | E | F | - | -Ý |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Olympia NP30 (Epson FX) | 4 | 5 | E | F | - | -Y |  |
| Olympia NP80 (Epson FX) | 4 | 5 | E | F | - | -Ý |  |
| Panasonic 3151 |  |  | O | \& | E | R |  |
| Panasonic E 708 | B |  | B |  | L | L |  |
| Panasonic KX-3151 |  |  | O | \& | E | R |  |
| Panasonic KX-P1080 (IBM) | 4 | 5 | E | F | - | -Ý |  |
| Panasonic KX-P1090 (IBM) | 4 | 5 | E | F | - | -Y |  |
| Panasonic KX-P1091 (IBM) | 4 | 5 | E | F | - | -Ý |  |
| Panasonic KX-P1092 (IBM) | 4 | 5 | E | F | - | -Y |  |
| Panasonic KX-P1124 (IBM XL24) |  |  | E | F | - | -Y |  |
| Panasonic KX-P1524 (IBM XL24) |  |  | E | F | - | -Y |  |
| Panasonic KX-P1624 (IBM XL24) |  |  | E | F | - | -Ý |  |
| Panasonic KX-P4420 (HP LJ) | (s1S | (s0S | (s3B | (s0B | \& dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Panasonic KX-P4450 (Epson FX |  | 5 | E | F | - | -Y' |  |
| Panasonic KX-P4450 (HP LJ) | (s1S | (s0S | (s3B | (s0B | \& dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Panasonic KX-P4450 (IBM XL24) |  |  | E | F | - | -Y' |  |
| Panasonic KX-P4455 (HP LJ) | (s1S | (s0S | (s3B | (s0B | \& dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Primages 90 GT |  |  | O | \& | E | R |  |
| QMS Jetscript (HP LJ) | (s1S | (s0S | (s3B | (s0B | \& dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| QMS PS-2210 (HP LJ) | (s1S | (s0S | (s3B | (s0B | \& dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| QMS PS-410 (HP LJ) | (s1S | (s0S | (s3B | (s0B | \& dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| QMS PS-800+ (HP LJ) | (s1S | (s0S | (s3B | (s0B | \& dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| QMS PS-810 Turbo (HP LJ) | (s1S | (s0S | (s3B | (s0B | \& dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| QMS PS-820 Turbo (HP LJ) | (s1S | (s0S | (s3B | (s0B | \& dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| QMS SmartWriter 80+ (HP LJ) | (s1S | (s0S | (s3B | (SOB | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| QMS Smartwriter 150 (HP LJ) | (s1S | (s0S | (s3B | (s0B | \& dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Quadram Quadlaser (Standard) |  | \|\#n | \|\#b | \|\#n |  |  |  |
| Qume CP Express (HP LJ) | (s1S | (s0S | (s3B | (s0B | \& dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Qume CP Publisher II (HP LJ) | (s1S | (s0S | (s3B | (sOB | \& dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Qume CP Superseries II (HP LJ | ,(s1S | (s0S | (s3B | (s0B | \& dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Qume LaserTENPlus (HP LJ) | (s1S | (s0S | (s3B | (s0B | \& dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Qume LetterPro |  |  | Q | R | 1 | J | EÝ |
| Qume Sprint 11 | R |  | Q | R | I | J | E08 |
| Qume Sprint 11+ |  |  | Q | R | I | J | E08 |
| Qume Sprint 1155 |  |  | Q | R | 1 | J | E08 |
| Qume Sprint 1190 |  |  | Q | R | I | J | E08 |
| Qume Sprint 5 |  |  |  |  | 1 |  |  |
| Ricoh PC Laser 6000 (HP LJ) | (s1S | (s0S | (s3B | (s0B | \& dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Ricoh RP 1300 (IBM) | F |  | E | F |  |  |  |
| Ricoh RP 1300 (Standard) | \& |  | 0 |  | E | R |  |

Page 8

Sheet1

| Sanyo PR 5000 |  |  |  |  | E | R |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sanyo PR-241 (Epson LQ) | 4 | 5 | E | F | - | -Y |  |
| Seikosha BP-5420 | 4 | 5 | E | F | -1 | -0 |  |
| Seikosha BP-5460 | 4 | 5 | E | F | -1 | -0 |  |
| Seikosha SBP-10AI | 4 | 5 | E | F | -1 | -0 |  |
| Seikosha SK-3000 | 4 | 5 | E | F | -1 | -0 |  |
| Seikosha SK-3005 | 4 | 5 | E | F | -1 | -0 |  |
| Seikosha SK-3005+ (Epson FX) | 4 | 5 | E | F | - | -Ý |  |
| Seikosha SL-130AI | 4 | 5 | E | F | -1 | -0 |  |
| Seikosha SL-230 | 4 | 5 | E | F | -1 | -0 |  |
| Seikosha SL-80AI | 4 | 5 | E | F | -1 | -0 |  |
| Seikosha SL-90 Plus (Epson LQ | 4 | 5 | E | F | - | -Ý |  |
| Seikosha SP-1600AI | 4 | 5 | E | F | -1 | -0 |  |
| Seikosha SP-2000+ (Epson FX) |  | 5 | E | F | - | -Y |  |
| Seikosha SP-2000S (Epson FX) |  | 5 | E | F | - | -Ý |  |
| Sharp JX-9500 (HP LJ) | (s1S | (s0S | (s3B | (s0B | \& dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Silver Reed EXP-500 |  |  | 0 | \& |  |  |  |
| Silver Reed EXP-550 | \& |  | O | \& | E | R |  |
| Silver Reed EXP-770 | \& |  | W | \& | E | R |  |
| Smith-Corona D 100 | 4 | 5 | E | F | -1 | -0 |  |
| Smith-Corona D 200 | 4 | 5 | E | F | - | -Ý |  |
| Smith-Corona D 300 | 4 | 5 | E | F | - | -Ý |  |
| Smith-Corona L 1000 |  |  |  |  | E | R |  |
| Star Gemini 10X/15X | 4 | 5 | E | F | - | -Ý |  |
| Star Laserprinter 4 (HP LJ) | (s1S | (s0S | (s3B | (s0B | \& dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Star Laserprinter 8II (HP LJ) | (s1S | (s0S | (s3B | (s0B | \& dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Star Micronics NX-10 (Epson FX |  | 5 | E | F | - | -Ý |  |
| Star Micronics NX-1000II | 4 | 5 | E | F | - | -Y |  |
| Star Micronics NX-1500 | 4 | 5 | E | F | - | -Ý |  |
| Star Micronics NX-24 | 4 | 5 | E | F | - | -Ý |  |
| Star NX-1001 MF (IBM) |  |  | E | F | - | -Ý |  |
| Star NX-1020 Rainbow (EpsonF |  | 5 | E | F | - | -Y |  |
| Star NX-2420 MF (Epson LQ) | 4 | 5 | E | F | - | -Y |  |
| Star NX-2420 Rainbow (EpsonL | 4 | 5 | E | F | - | -Ý |  |
| Star Radix 10X | 4 | 5 | E | F | - | -Ý |  |
| Star SD/SG Star Mode | 4 | 5 | E | F | - | -Y |  |
| Star XB-2420 MF (Epson LQ) | 4 | 5 | E | F | - | -Y |  |
| Star XB-2425 MF (Epson LQ) | 4 | 5 | E | F | - | -Y |  |
| Star XR-1020 MF (Epson FX) | 4 | 5 | E | F | - | -Ý |  |
| Star XR-1520 MF (Epson FX) | 4 | 5 | E | F | - | -Y' |  |
| Tl 800 | 6 |  | 6 |  |  |  | 7 |
| TI 830/835 (IBM ProXL24) |  |  | E | F | - | -Ý |  |
| TI 850 | F |  | E | F |  |  |  |
| TI 855 |  |  | K | M | I | J |  |
| TI 857 |  |  | K | M | I | J |  |

Sheet1

| TI 875/877 (Epson LQ) | 4 | 5 | E | F | - | -Ý |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TI 880AT (IBM Proprinter) |  |  | E | F | - | -Y |  |
| TI OMNI 8008920 (IBM Pro) |  |  | E | F | - | -Y |  |
| TI Omnilaser 2015 (HP LJ) | (s1S | (s0S | (s3B | ( SOB | \&dD | \&d@ | (8U(sOp16.67h8.5vOs0b0T |
| TI Omnilaser 2106 (HP LJ) | (s1S | (s0S | (s3B | (s0B | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| TI Omnilaser 2108 (HP LJ) | (s1S | (sOS | (s3B | (s0B | \& dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| TI Omnilaser 2115 (HP LJ) | (s1S | (sOS | (s3B | (s0B | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Tandy DMP 105 | - |  |  | - |  |  |  |
| Tandy DMP 120 |  |  |  |  |  |  |  |
| Tandy DMP 130 | B | BY' |  | - |  |  |  |
| Tandy DMP 200 |  |  |  | - |  |  |  |
| Tandy DMP 2102 (IBM ProXL24) |  |  | E | F | - | -Y |  |
| Tandy DMP 2130 (Epson FX) | 4 | 5 | E | F | - | -Y |  |
| Tandy DMP 240 (Epson LQ) | 4 | 5 | E | F | - | -Y |  |
| Tandy DMP 300 (IBM ProXL24) |  |  | E | F | - | -Y |  |
| Tandy DMP 430 | B | BÝ |  | - |  |  |  |
| Tandy DMP 442 (IBM Pro) |  |  | E | F | - | -Ý |  |
| Tandy DWP 210 |  |  |  |  |  |  |  |
| Tandy DWP 220 |  |  |  | - |  |  |  |
| Tandy DWP 510 |  |  |  | - |  |  |  |
| Tandy LP 1000 (HP LJ) | (s1S | (s0S | (s3B | (s0B | \&dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Tandy LP 950 (HP LJ) | (s1S | (s0S | (s3B | (s0B | \& dD | \&d@ | (8U(s0p16.67h8.5v0s0b0T |
| Toshiba 8510A |  |  | ! |  | X | Y | Q |
| Toshiba ExpWriter 301 |  |  | K | M | 1 | J | [ |
| Toshiba ExpWriter 311 |  |  | K | M | I | J | [ |
| Toshiba ExpWriter 420 (EpsonL |  | 5 | E | F | - | -Y |  |
| Toshiba ExpWriter 440 (EpsonL |  | 5 | E | F | - | -Ý |  |
| Toshiba P1340 |  |  | K | M | 1 | J | [ |
| Toshiba P1350 |  |  | K | M | 1 | J | [ |
| Toshiba P1351 |  |  | K | M | 1 | J | [ |
| Toshiba P2351 |  |  | K | M | 1 | J | [ |
| Toshiba P321 |  |  | K | M | I | J | [ |
| Toshiba P321SL |  |  | K | M | 1 | J | [ |
| Toshiba P321SLC |  |  | K | M | I | J | [ |
| Toshiba P341 |  |  | K | M | 1 | J | [ |
| Toshiba P341SL |  |  | K | M | I | J | [ |
| Toshiba P341e |  |  | K | M | I | J | [ |
| Toshiba P351 |  |  | K | M | 1 | J | [ |
| Toshiba P351SX |  |  | K | M | 1 | J | [ |
| Toshiba P351c |  |  | K | M | 1 | J | [ |
| Wang PC PM012 | 13 |  | 13 |  |  |  | 9 |

Sheet1

| $\begin{aligned} & \text { CPOFF,C,26 } \\ & 3113 \end{aligned}$ | DRFT,CLQ,C,6INIT,C,5TERM,C,6 |  |  |
| :---: | :---: | :---: | :---: |
|  | @PD | @PL | 2713P |
|  | XÝ | x | @ |
|  | $X Y$ | x | @ |
|  | $X Y$ | X | @ |
|  | $X Y$ | X | @ |
|  | $X Y$ | x | @ |
|  | $X Y$ | X | @ |
|  | $X Y$ | X | @ |
|  | $X Y$ | X | @ |
|  | $X Y$ | X | @ |
|  |  |  | I |
|  | $x Y$ | X | @ |
| Q |  |  | Q |
| Q |  |  | Q |
| [N06 |  |  | [N06 |
| Q | s | r | q |
| Q | JAQ | JHQ | Q |
| [N05 | HD | HN | [N05 |
| N | N | E |  |
| (8u(sOp10.00h12.0v0s0b3T <br> (8u(sOp10.00h12.0v0s0b3T |  |  |  |
|  |  |  |  |
|  | XÝ | x | @ |
|  | IY' | I |  |
|  | $X Y$ | x | @ |
|  | $X Y$ | X |  |
|  | $X Y$ | x |  |
|  | \& | W |  |
|  | XÝ | x |  |
|  | \& | W |  |
| (8u(s0p10.00h12.0v0s0b3T |  |  |  |
| (8u(s0p10.00h12.0v0s0b3T |  |  |  |
| (8u(s0p10.00h12.0v0s0b3T |  |  |  |
| (8u(s0p10.00h12.0v0s0b3T |  |  |  |
| (8u(s0p10.00h12.0v0s0b3T |  |  |  |
| S |  |  | X |

\& $\quad F$

| $x Y ́$ | $X$ | $@$ |
| :--- | :--- | :--- |
| $X Y$ | $X$ | $@$ |

Page 11

|  |  |  |  | Sheet1 |
| :---: | :---: | :---: | :---: | :---: |
|  | $X Y$ | X |  | @ |
|  | XÝ | x |  | @ |
|  | XÝ | x |  | @ |
|  | XÝ | x |  | @ |
|  | $X Y$ | x |  | @ |
|  | XÝ | X |  | @ |
|  | $X Y$ | x |  | @ |
|  | XÝ | x |  | @ |
|  | $X Y$ | x |  | @ |
|  | $X Y$ | x |  | @ |
|  | $X Y$ | x |  | @ |
|  | $X Y$ | x |  | @ |
|  | $X Y$ | x |  | @ |
|  | XÝ | x |  | @ |
| N |  |  |  |  |
|  | H | G |  |  |
|  | \& | W |  |  |
|  | IY | I |  |  |
|  | $X Y$ | x |  | @ |
|  | IY | 1 | [KÝÝ |  |
| E12 | \& | O |  |  |
| (8u(s0p10.00h12.0v0s0b3T |  |  |  |  |
|  | XÝ | x |  | @ |
|  | $X Y$ | x |  | @ |
|  | XÝ | X |  |  |
|  | IY | 1 |  |  |
|  | IY | 1 |  |  |
|  | XÝ | x |  | @ |
|  | IY | I |  |  |
|  | XÝ | X |  | @ |
|  | IY | 1 |  |  |
|  | IY | I |  |  |
| $\begin{aligned} & {[0 \square K} \\ & {[0 \square K} \\ & {[0 \square K} \end{aligned}$ |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  | \& | W |  | P |
|  | \& | W |  | P |
|  | H | G |  | 6 |
|  | XÝ | x |  | @ |
|  | $X Y$ | x |  |  |
|  | XÝ | X |  | @ |
|  | $X Y$ | x |  | @ |
|  | $X Y$ | x |  | @ |
|  | XÝ | x |  | @ |




|  |  |  |  | Sheet1 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | P |  |
|  | I | I |  |  |  |
|  | \& | W |  | P |
| (8u(s0p10.00h12.0v0s0b3T |  |  |  |  |
|  | H | G |  |  |
| (8u(s0p10.00h12.0v0s0b3T |  |  |  |  |
| (8u(s0p10.00h12.0v0s0b3T |  |  |  |  |
| (s10.00H | (s1Q | (s2Q |  | E |
| (s10.00H | (s1Q | (s2Q |  | E |
|  |  |  | @ | @ |
| (s10H |  |  |  | E |
| (8u(s0p10.00h12.0v0s0b3T |  |  |  |  |
| (8u(s0p10.00h12.0v0s0b3T |  |  |  |  |
| (8u(s0p10.00h12.0v0s0b3T |  |  |  |  |
| (s10H |  |  | E | E |
| (8u(s0p10.00h12.0v0s0b3T |  |  |  |  |
| (8u(s0p10.00h12.0v0s0b3T |  |  |  | E |
| (8u(s0p10.00h12.0v0s0b3T |  |  |  |  |
| (8u(s0p10.00h12.0v0s0b3T |  |  |  | E |
| (8u(s0p10.00h12.0v0s0b3T |  |  |  | E |
| (8u(s0p10.00h12.0v0s0b3T |  |  |  |  |
| (s10H |  |  | E | E |
| (s10.00H | (s1Q | (s2Q |  | E |
|  |  |  |  | @ |
|  | [MÝÝ | [MÝ |  | [KÝÝ |
|  | 1 | I |  |  |
| (8u(s0p10.00h12.0v0s0b3T |  |  |  |  |
| (8u(s0p10.00h12.0v0s0b3T |  |  |  |  |
|  | [dÝ | [dÝç |  |  |
|  | H | G |  |  |
|  | IY | 1 | [KÝÝ |  |
|  | IÝ | I | [KÝÝ |  |
| (8u(s0p10.00h12.0v0s0b3T |  |  |  |  |
|  | H | G |  | 6 |
| IY | IÝ | I |  |  |
|  | IÝ | I |  |  |
|  | IÝ | I |  |  |
|  | IY' | I |  |  |
|  |  |  |  | P |
|  | \& | 0 |  | P |
|  |  |  |  | P |
|  | \& | W |  | P |


] H
S
S
(8u(sOp10.00h12.0v0s0b3T
(8u(sOp10.00h12.0v0sOb3T
(8u(sOp10.00h12.0v0s0b3T

|  | xY | x | @ |
| :---: | :---: | :---: | :---: |
|  | H | G | 6 |
|  | H | G |  |
|  | I | T |  |
|  | H | G | 6 |
|  | 1 | 1 |  |
|  | 0 | 1 | @ |
|  | 1 | 1 |  |
| 0 | 0 | 1 | @ |
|  | XY | x | @ |
|  | xY | x | @ |
|  | XY | x | @ |
|  | XY | X | @ |
|  | 0 | 1 |  |
|  | 0 | 1 |  |
|  | XÝ | x |  |
|  | 0 | 1 |  |
|  | XÝ | X | @ |

@
\#A
\#A
I
@
I
@
@
$X Y \quad X$
@
IY I [KÝÝ

| \& | O |  |
| :---: | :---: | :---: |
| F | E | \#A |
| F | E |  |
| , | * |  |
| 1 | S | \#A |
| 1 | S | \#A |
| xY | X |  |
| ?0 | ?2 |  |
| ?0 | ?2 |  |
| xY | x |  |
| XÝ | x |  |
| XY | x |  |
| XY | x |  |
| XY | x |  |
| XY | x |  |
| IY | 1 | [KÝY |

(8u(sOp10.00h12.0v0s0b3T
(8u(sOp10.00h12.0v0sOb3T
(8u(sOp10.00h12.0v0sOb3T
(8u(sOp10.00h12.0v0s0b3T
1 I

6
6
P P F @


|  |  |  |  | Sheet1 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | \% |  |
|  |  |  | P |  |
|  | XÝ | x |  | @ |
|  | x1 | x0 | @ |  |
|  | x1 | x0 | @ |  |
|  | x1 | x0 | @ |  |
|  | x1 | x0 | @ |  |
|  | x1 | x0 | @ |  |
|  | XY' | x |  | @ |
|  | x1 | x0 | @ |  |
|  | x1 | x0 | @ |  |
|  | x1 | x0 | @ |  |
|  | XY' | x |  | @ |
|  | x1 | x0 | @ |  |
|  | XY' | x |  | @ |
|  | $X Y$ | x |  | @ |
| (8u(s0p10.00h12.0v0s0b3T |  |  |  |  |
|  |  |  | P |  |
|  |  |  | P |  |
|  |  |  | P |  |
|  | $x Y$ | x |  | @ |
|  | XY' | x |  | @ |
|  | x0 | x1 |  | @ |
|  | H | G |  | @ |
| (8u(sOp10.00h12.0v0s0b3T (8u(sOp10.00h12.0v0s0b3T |  |  |  |  |
|  | $x$ | XÝ |  | @ |
|  | $x Y$ | kÝ |  | @ |
|  | $x Y$ | kÝ |  | @ |
|  | $x Y$ | kÝ |  | @ |
|  | IÝ | I | [KÝÝ |  |
|  | $x Y$ | X |  | @ |
|  | $X Y$ | x |  | @ |
|  | $x Y$ | x |  | @ |
|  | 1 | [ |  | @ |
|  | B | B |  |  |
|  | $x Y$ | x |  | @ |
|  | $X Y$ | x |  | @ |
|  | $X Y$ | x |  | @ |
|  | $x Y$ | x |  | @ |
| 6 | 6 |  |  |  |
|  | IÝ | I |  |  |
|  | H | G | @ |  |
|  | d | e |  |  |
|  | d | e |  |  |


|  |  | Sheet1 |  |
| :--- | :--- | :--- | :--- |
|  | XÝ | $x$ | $@$ |
| IY | I | $@$ |  |
| IÝO | I |  |  |

(8u(s0p10.00h12.0v0s0b3T
(8u(s0p10.00h12.0v0s0b3T
(8u(s0p10.00h12.0v0s0b3T
(8u(s0p10.00h12.0v0s0b3T
IY I
XÝ X @

XY $\quad \mathrm{X}$
@
IY I
IÝ I
(8u(sOp10.00h12.0v0s0b3T
(8u(sOp10.00h12.0vOs0b3T


