Sheet1

| NAME, C, 32 | KURZ,C,8 | INI,C,25 | UNTER,C,25 NUNTER,C,25 |  |
| :---: | :---: | :---: | :---: | :---: |
| ALPS P2000 | ALPSP200 | \#27,@ | \#27,-,\#1 | \#27,-,\#0 |
| AMT Office Drucker | AMTOD | \#27,@ |  |  |
| AT\&T 457 | ATT457 | \#27,@ | \#27,I | \#27, J |
| Adler 1020 Schreibmaschine | ADL1020 | \#27,@ | \#27,I | \#27, J |
| Amstrad LD 6000 (HP Modus) | HPLII | \#27,E | \#27, \&, d, 1,D | \#27,\&,d,@ |
| Anadex Silent Scribe | ANASIL | \#27,@ | \#27,9 | \#27,9 |
| Anadex WP-6000 (Diablo Modus) | ANADIA |  | \#27,E | \#27,R |
| Anadex WP-6000 (WP-6000 Modus) | ANAWP |  | \#27,: | \#27,; |
| Anderson Jacobson 833 | ANDER833 | \#27,!,2,\#27,!,4,E,S,C,! | \#27,!, U | \#27,!, V |
| Brother 2024L | BRO2024L | \#27,@ | \#27,-,1 | \#27,-,0 |
| Brother 50 | BROSCHR |  | \#27,E | \#27,R |
| Brother 60 | BROSCHR |  | \#27,E | \#27,R |
| Brother 65 | BROSCHR |  | \#27,E | \#27,R |
| Brother 70 | BROSCHR |  | \#27,E | \#27,R |
| Brother DM-40 | BRODM40 |  | \#27,E | \#27,R |
| Brother EM-100/EM-200 | BROEMXXX |  |  |  |
| Brother EM-85 | BROEM85 |  | \#27,E | \#27,R |
| Brother HR-1 | BROHR1 |  |  |  |
| Brother HR-15 8bit | BROHR15 |  | \#27,E | \#27,R |
| Brother HR-15 USA | BROHR15U | \#27,@ | \#27,E | \#27,R |
| Brother HR-15XL 8bit | BROHR15 |  | \#27,E | \#27,R |
| Brother HR-15XL USA | BROHR15U | \#27,@ | \#27,E | \#27,R |
| Brother HR-20 8bit | BROHR2 | \#27,@ | \#27,E | \#27,R |
| Brother HR-20 USA | BROHR2U | \#27,@ | \#27,E | \#27,R |
| Brother HR-25 8bit | BROHR2 | \#27,@ | \#27,E | \#27,R |
| Brother HR-25 USA | BROHR2U | \#27,@ | \#27,E | \#27,R |
| Brother HR-35 8bit | BROHR2 | \#27,@ | \#27,E | \#27,R |
| Brother HR-35 USA | BROHR2U | \#27,@ | \#27,E | \#27,R |
| Brother LP-10 Laserdrucker IBM | BROLPIBM | \#27,@ | \#27,-,1 | \#27,-,0 |
| Brother M-1109/M-1509 Modi-I US | BROMU | \#27,@ | \#27,-,1 | \#27,-,0 |
| Brother M-1109/M-1509 Modus-II | BROMIBM | \#27,@ | \#27,-,1 | \#27,-,0 |
| Brother M-1918 (Epson LQ) | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Brother M-1924 L (Epson LQ) | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Brother Twinwriter DP-Mode 8bit | BROTWDP8 |  | \#27,-,1 | \#27,-,0 |
| Brother Twinwriter WP-Mode 8bit | BROTWWP | ¢\#27,@ | \#27,E | \#27,R |
| C.Itoh 7500 EP | ITOH7500 | \#27,6,\#27,0 | \#27,-,1 | \#27,-,0 |
| C.Itoh 8510 | ITOH8510 | \#27,@ | \#27, X | \#27, Y |
| C.Itoh 8600B | ITOH8600 | \#27,@ | \#27, X | \#27, Y |
| C.Itoh A10-20 | DIA630 | \#27, |  |  |
| #27,Q |  |  |  |  |
| C.Itoh C-610+ | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| C.Itoh CI6 (HP Laserjet) | HPLII | \#27,E | \#27, \&,d,1,D | \#27,\&,d,@ |
| C. Itoh Prowriter | ITOH8510 | \#27,@ | \#27, X | \#27, Y |
| C.Itoh Starwriter Y10-20 | DIA630 | \#27, |  |  |
| #27,Q |  |  |  |  |
| C.Itoh Starwriter/Printmaster | DIA630 | \#27, |  |  |
| #27,Q |  |  |  |  |
| Canon AP 400 | DIA630 | \#27, |  |  |
| ,\#27,Q |  |  |  |  |
| Canon BJ 10e | IBMPRPRI | \#27,@ | \#27,-,1 | \#27,-,0 |
| Centronics 351 | STASCHR |  |  |  |
| Centronics 731-1 | STASCHR |  |  |  |

Page 1

## Sheet1

| Centronics 737-1 | STASCHR |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Centronics GLP | 8nadel |  | \#27,-,1 | \#27,-,0 |
| Citizen 120 D | 8NADEL | \#27,@ | \#27,-,1 | \#27,-,0 |
| Citizen 124 D | 8NADEL | \#27,@ | \#27,-,1 | \#27,-,0 |
| Citizen MSP 10/15 | CITMSP1X |  | \#27,-,1 | \#27,-,0 |
| Citizen ProDot 24 | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Citizen Swift 24 (Epson LQ) | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Citizen Swift 24X A3 (Epson LQ) | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Citizen Swift 9 (IBM Modus) | 8NADEL |  | \#27,-,1 | \#27,-,0 |
| Commodore MPS 2030 (Epson LQ) | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Comrex | DIA630 | \#27, |  |  |
| ,\#27,Q |  |  |  |  |
| DOS Text Drucker | DOSTXT | \#27,6,4 |  |  |
| DTC 380Z | DIA630 | \#27, |  |  |
| ,\#27,Q |  |  |  |  |
| Daisywriter | DIA630 | \#27, |  |  |
| ,\#27,Q |  |  |  |  |
| Data Products DP Serie | DATADP | \#27,1,\#27,Q |  |  |
| Data Products LP 600 Serie | HPLII | \#27,E | \#27, \&, d, 1, D | \#27,\&,d,@ |
| Data Products LP 650 (HpLaser) | HPLII | \#27,E | \#27,\&,d,1,D | \#27,\&,d,@ |
| Data Products SPG 8020-1/2 | DATA8020 | \#27,@ | \#27,f,,,1,,,\$ | \#27,f,\#0,\#0,\#0,\#0 |
| Data Products SPG 8050 | DATA8050 | \#27,@ | \#27,f,,,1,,,\$ | \#27,f,,,0,,,\$ |
| Diablo 1610/1620 | DIA620 | \#27, |  |  |
| ,\#27,Q |  |  |  |  |
| Diablo 620 | DIA620 | \#27, |  |  |
| ,\#27,Q |  |  |  |  |
| Diablo 630 | DIA630 | \#27, |  |  |
| ,\#27,Q |  |  |  |  |
| Diablo 630 ECS | DIA630ES |  |  |  |
| Diablo Advantage D25 | DIAADV | \#27, |  |  |
| ,\#27,Q |  |  |  |  |
| Diablo ECS/IBM | DIAESC |  |  |  |
| Digital LA-100 | DIG100 |  | \#27,[,4,m | \#27,[,0,m |
| Digital LA-50 | DIG50 |  | \#27,[,4,m | \#27,[,2,4,m |
| Digital LQP02 | DIGLQP0Z | \#27,@ |  |  |
| EN-P1091 | ENP1091 | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson DFX-5000 | 8NADEL | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson DLQ-2000 | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson EPJ-200 (HP-Laser-Modus) | HPLII | \#27,E | \#27,\&,d,1,D | \#27,\&,d,@ |
| Epson EPJ-200 (LQ-Modus) | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson EPL-6000 (HpLaser) | HPLII | \#27,E | \#27, \&, d, 1, D | \#27,\&, d , @ |
| Epson EPL-7100 (HpLaser) | HPLII | \#27,E | \#27,\&,d,1,D | \#27,\&,d,@ |
| Epson EPL-7100 Mega2 (HpLaser) | HPLII | \#27,E | \#27, \&, d, 1, D | \#27,\&,d,@ |
| Epson FX auf Tandy | EPSFXT | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson FX-100 USA | 8NADEL | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson FX-105 ESC/P-Mod US | 8NADEL | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson FX-105 IBM-Modus | 8NADEL | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson FX-80 USA | 8NADEL | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson FX-85 ESC/P-Mod US | 8NADEL | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson FX-85 IBM-Modus | 8NADEL | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson GQ 3500 Laserdrucker | GQ3500 | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson GQ 3500 Laserdrucker PROP | PROGQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson L1000 | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson L750 | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson LX 1050 USA | EPSLXU | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson LX 400 USA | EPSLXU | \#27,@ | \#27,-,1 | \#27,-,0 |

Page 2

Sheet1

| Epson LX 800 USA | EPSLXU | \#27,@ | \#27,-,1 | \#27,-, 0 |
| :---: | :---: | :---: | :---: | :---: |
| Epson MX-Gftrx/Typ 3 auf Tandy | EPSMXT | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson MX-Graftrax/MX-Typ III | EPSMX | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson RX-100 USA | EPSRXU | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson RX-80/RX-100 USA | EPSRXU | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson-Kompatible 8-Nadler Epson | NOIBM8 | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson-Kompatible 8-Nadler IBM | 8NADEL | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson-LQ/SQ2500 | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson-LQ/SQ2550 | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson-LQ/SQ850 | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson-LQ1010 | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson-LQ1050 | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson-LQ400 | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson-LQ500 | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson-LQ510 | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson-LQ550 | EPLQ550 | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson-LQ860 | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson-LQ950 | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Epson-kompatibler Drucker USA | EPSONU | \#27,@ | \#27,-,1 | \#27,-,0 |
| Facit 4512 | FA4512 |  | \#29 | \#31 |
| Facit 4560/8560 | FA4560 |  | \#27, | \#27,R |
| Facit 8105A | FA8105A |  | \#29 | \#29 |
| Fujitsu DL 1100 (LQ Modus) | EPLQ | \#27,@ | \#27,-,1 | \#27,-, 0 |
| Fujitsu DL 2400 Diablo | FUJ2400D | \#27, |  |  |
| ,\#27,Q |  |  |  |  |
| Fujitsu DL 2400 IBM | FUJ24001 |  | \#27,-,1 | \#27,-,0 |
| Fujitsu DL 3400 (Epson LQ) | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Fujitsu DL 4600 (Epson-LQ) | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Fujitsu DL 5600 (Epson-LQ) | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Fujitsu DPL 24 Diablo | FUJ24D | \#27, |  |  |
| ,\#27,Q |  |  |  |  |
| Fujitsu DPL 24 IBM | FUJ24I |  | \#27,-,1 | \#27,-,0 |
| Fujitsu M3333A | FUJM33A | \#27, |  |  |
| ,\#27,Q | \#27,E | \#27,R |  |  |
| Fujitsu SP 320 | FUJSP320 | \#27, |  |  |
| ,\#27,Q |  |  |  |  |
| HP 2601A | HP2601A | \#27, |  |  |
| ,\#27,Q |  |  |  |  |
| HP DESKJET | HPDESKJ | \#27,E | \#27,\&,d,1,D | \#27,\&,d,@ |
| HP DESKJET plus | HPDESKJ | \#27,E | \#27,\&,d,1,D | \#27,\&,d,@ |
| HP Deskjet 500 | HPDESKJ | \#27,E | \#27,\&,d,1,D | \#27,\&,d,@ |
| HP Laserjet IID | HPLII | \#27,E | \#27,\&,d,1,D | \#27,\&,d,@ |
| HP Laserjet IIIP | HPLII | \#27,E | \#27,\&,d,1,D | \#27,\&,d,@ |
| HP Laserjet IIP | HPLII | \#27,E | \#27,\&,d,1,D | \#27,\&,d,@ |
| HP Painjet | HPDESKJ | \#27,E | \#27,\&,d,1,D | \#27,\&,d,@ |
| HP ThinkJet | HPDESKJ | \#27,E | \#27,\&,d,1,D | \#27,\&,d,@ |
| Highscreen LP 66 | HPLII | \#27,E | \#27,\&,d,1,D | \#27,\&,d,@ |
| Highscreen LZR 650 | HPLII | \#27,E | \#27,\&,d,1,D | \#27,\&,d,@ |
| IBM 6750 | IBMPRPRI | \#27,@ | \#27,-,1 | \#27,-,0 |
| IBM Farb Drucker | IBMPRPRI | \#27,@ | \#27,-,1 | \#27,-,0 |
| IBM Graphik Drucker | IBMGRAPH | \#27,@ | \#27,-,1 | \#27,-,0 |
| IBM Proprinter | IBMPROP | \#27,@ | \#27,-,1 | \#27,-,0 |
| IBM Quietwriter | IBMPQU | \#27,@ | \#27,-,1 | \#27,-,0 |
| IBM Quietwriter 5201 | IBMQU520 |  | \#27,-,1 | \#27,-,0 |

Page 3

Sheet1

| IBM Quietwriter 7 | IBMQU7 |  | \#27,-,1 | \#27,-,0 |
| :---: | :---: | :---: | :---: | :---: |
| IBM WheelWriter 3 | IBMWH3 |  | \#27,-,1 | \#27,-,0 |
| IBM WheelWriter 5 | IBMWH5 |  | \#27,-,1 | \#27,-,0 |
| IBM kompatibler Drucker | 8NADEL | \#27,@ | \#27,-,1 | \#27,-,0 |
| IDS Microprism 480 | IDSMI480 | \#5,\#6 |  |  |
| IDS-460 | IDS460 | \#5,\#6 |  |  |
| IDS-560 | IDS560 | \#5,\#6 |  |  |
| Juki 6100 | KI6100 | \#27, |  |  |
| ,\#27,Q |  |  |  |  |
| L12ICQ / L32ICQ | LI2ICQ | \#27,R,\#0,\#27,6 | \#27,-,1 | \#27,-,0 |
| MPI Printmate 150 | MPI150 |  | \#14 | \#15 |
| Mannesmann Tally MT131/24 | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Mannesmann Tally MT180 | MANN180 | \#27,[,6,~,\#27,[,7,z | \#27,[,4,m | \#27,[,0,m |
| Mannesmann Tally MT1805 | MANN1805 |  |  |  |
| Mannesmann Tally MT230/24 | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Microscan MS 15 | MICRO15 |  |  |  |
| NEC 2050 | NEC2050 | \#27,T,\#27,( |  |  |
| NEC 2050/3550 f $\square$ r Tandy 2000 | NEC2050T | \#27,( | \#27,- | \#27,' |
| NEC 3510/3530/7710/7730 | NEC3510 |  |  |  |
| NEC 3515/5515/7715/3525/7725 | NEC3515 |  |  |  |
| NEC 3550 | NEC3550 | \#27,T,\#27,( |  |  |
| NEC LC-890 (HP Laser Modus) | HPLII | \#27,E | \#27,\&,d,1,D | \#27,\&,d, @ |
| NEC P2 plus (IBM-Modus ) | NECP2PLI | \#27,t,\#1,\#27,R,\#0 | \#27,-,1 | \#27,-,0 |
| NEC P2 plus (Standard) | NECP2PLS | \#27,t,\#1,\#27,R,\#0 | \#27,-,1 | \#27,-,0 |
| NEC P20 | NEC24 | \#27,@ | \#27,-,1 | \#27,-,0 |
| NEC P2200 | NEC24 | \#27,@ | \#27,-,1 | \#27,-,0 |
| NEC P2200 PROPORTIONAL | PROLQ | \#27,Q,K,\#27,I,\#4 | \#27,-,1 | \#27,-,0 |
| NEC P30 | NEC24 | \#27,@ | \#27,-,1 | \#27,-,0 |
| NEC P6/P7 | NEC24 | \#27,@ | \#27,-,1 | \#27,-,0 |
| NEC P6/P7 PROPORTIONAL | PROLQ | \#27,Q,K,\#27,I,\#4 | \#27,-,1 | \#27,-,0 |
| NEC P60 | NEC24 | \#27,@ | \#27,-,1 | \#27,-,0 |
| NEC P70 | NEC24 | \#27,@ | \#27,-,1 | \#27,-,0 |
| NEC PC-8023A-C | NECPC802 |  | \#27, X | \#27, Y |
| NEC Pinwriter P2/P3-2 | NECP2P32 |  | \#27, X | \#27,Y |
| NEC S60 | HPLII | \#27,E | \#27,\&,d,1,D | \#27,\&,d,@ |
| Okidata Microline 182 | OKMI182 | \#18 | \#27,-,1 | \#27,-,0 |
| Okidata Microline 182 IBM | OKMIIBM |  | \#27,-,1 | \#27,-,0 |
| Okidata Microline 192 IBM | OKMIIBM |  | \#27,-,1 | \#27,-,0 |
| Okidata Microline 192 und 193 | OKMI92 | \#27,@ | \#27, C | \#27, D |
| Okidata Microline 193 IBM | OKMIIBM |  | \#27,-,1 | \#27,-,0 |
| Okidata Microline 320 IBM | OKMIIBM |  | \#27,-,1 | \#27,-,0 |
| Okidata Microline 321 IBM | OKMIIBM |  | \#27,-,1 | \#27,-,0 |
| Okidata Microline 390 IBM | OKMIIBM |  | \#27,-,1 | \#27,-,0 |
| Okidata Microline 391 IBM | OKMIIBM |  | \#27,-,1 | \#27,-,0 |
| Okidata Microline 393 IBM | OKMIIBM |  | \#27,-,1 | \#27,-,0 |
| Okidata Microline 82A/83A | OKMI82A | \#27,A |  |  |
| Okidata Microline 93 auf Tandy | OKMI93T |  | \#27, C | \#27, D |
| Okidata Microline 93/84 step2 | OKMI93S2 |  | \#27, C | \#27,D |
| Okidata Pacemark 2410 | OKPA2410 |  | \#27, U | \#27,V |
| Okidata Plug 'N Play | OKPNP | \#27,@ |  |  |

Page 4

Sheet1

| Olivetti PR320 Diablo | OLI320DI |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Olivetti PR320 Olivetti | OLI3200L |  | \#27,*,0 | \#27,+ |
| Olympia ES 110 | OLYES110 |  | \#27,A | \#27,A |
| Olympia ESW 1000 | OLY1000 | \#27, |  |  |
| ,\#27,Q |  |  |  |  |
| Olympia ESW 102/103/3000 | OLYES102 | \#27,\#14 |  |  |
| Olympia Mastertype | OLYMASTY | \#27,\#15 |  |  |
| PR-5000 | PR5000 |  |  |  |
| Panasonic KX-1092 IBM Einzelblat | PAN1092Z |  | \#27,-,\#1 | \#27,-,\#0 |
| Panasonic KX-P1090 | PANP1090 | \#27,0 | \#27,-,\#1 | \#27,-,\#0 |
| Panasonic KX-P1092 | PANP1092 |  | \#27,-,\#1 | \#27,-,\#0 |
| Panasonic KX-P1092 IBM Endlos | PAN1092D |  | \#27,-,\#1 | \#27,-,\#0 |
| Panasonic KX-P1123 (Epson LQ) | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Panasonic RK-P400C | PANP400C |  | \#27,-,\#1 | \#27,-,\#0 |
| Philips NMS 1467 (Espon LQ) | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Philips PP402-S | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Primage 1 | PRIMAGE1 | \#27,Q,\#27,\#22,\#0 |  |  |
| Printek 930/935 | PRIN93X |  |  |  |
| QMS (Diablo) | QMSDIAB | \#27,@ |  |  |
| QMS PS-810 (HP Laser Modi) | HPLII | \#27,E | \#27, \&, d, 1, D | \#27,\&,d, @ |
| Qume Cristal Print HP Laser | HPLII | \#27,E | \#27,\&,d,1,D | \#27,\&,d,@ |
| Qume Sprint 11/11+ | QUME11 |  |  |  |
| Qume Sprint 5/9 | QUME5-9 |  |  |  |
| Qume SprintTEN (HP Laser Modi) | HPLII | \#27,E | \#27,\&,d,1,D | \#27,\&,d, @ |
| Schneider SPRINTER264 | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Seikosha SL 210 Al (Epson-LQ) | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Seikosha SL 230 Al (Epson-LQ) | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Seikosha SL 532 (Epson-LQ) | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Seikosha SP 1200 AI (IBM-Modus) | SEISP12I | \#27,6 | \#27,-,1 | \#27,-,0 |
| Seikosha SP 1200 AI (Standard) | SEISP12S | \#27,@ | \#27,-,1 | \#27,-,0 |
| Seikosha SP 180 Al | EPLQ | \#27,@ | \#27,-,1 | \#27,-,0 |
| Silver-Reed EXP 550 | SIRE550 | \#27,@ |  |  |
| Smith Corona Fastext 80 | SMCOFA |  |  |  |
| Smith-Corona D200/D300 | SMCOD200 | \#27,@ | \#27,-,1 | \#27,-,0 |
| Smith-Corona TP1 | SMDOTP1 |  |  |  |
| Smith-Corona Typetronic III | SMDOTYP3 | \#27,@ | \#27,E | \#27,R |
| Standard Drucker | STADRUCK |  |  |  |
| Standard Schreibmaschine | STASCHR |  |  |  |
| Star Gemini 10/15 | STGE10 |  | \#27,-,\#1 | \#27,-,\#0 |
| Star Gemini 10X/15X PCDrucker | STGE10XD | \#27,@ | \#27,-,\#1 | \#27,-,\#0 |
| Star LC 10 (IBM-Modus) | STALC10I | \#27,t,\#1,\#27,R,\#0 | \#27,-,1 | \#27,-,0 |
| Star LC 10 (Standard-Modus) | STALC10S |  | \#27,-,\#1 | \#27,-,\#0 |
| Star LC 24-10 IBM | STALC24I |  | \#27,-,1 | \#27,-,0 |
| Star LC 24-10 Standard | STALC24S | \#27,@ | \#27,-,1 | \#27,-,0 |
| Star LC 24-20 IBM | STALC24I | \#27,@ | \#27,-,1 | \#27,-,0 |
| Star LC 24-20 Standard | STALC24S | \#27,@ | \#27,-,1 | \#27,-,0 |
| Star LC 24-200 Farbe(Standard) | STALC24S | \#27,@ | \#27,-,1 | \#27,-,0 |
| Star LC 24-200 Standard | STALC24S | \#27,@ | \#27,-,1 | \#27,-,0 |
| Star NL 10 IBM | 8NADEL | \#27,@ | \#27,-,1 | \#27,-,0 |
| Star NL 10 Standard | NOIBM8 | \#27,@ | \#27,-,1 | \#27,-,0 |

Page 5

Sheet1


Page 6

Sheet1

\#27,E \#27,F \#27,W,\#1 \#27,W,\#0 \#15

Sheet1

| $\# 27, \mathrm{E}$ | $\# 27, F$ | $\# 14$ | $\# 20$ | $\# 15$ |
| :--- | :--- | :--- | :--- | :--- |
| $\# 27, \mathrm{E}$ | $\# 27, F$ | $\# 14$ | $\# 20$ | $\# 15$ |
| $\# 27, \mathrm{E}$ | $\# 27, F$ | $\# 14$ | $\# 20$ | $\# 15$ |
| $\# 27, \mathrm{E}$ |  | $\# 27, \sim, 5,0, \# 27, \mathrm{~W}, \# 1$ | $\# 27, \mathrm{~W}, \# 0$ | $\# 27, \sim, 5,0, \# 27, \mathrm{M}$ |
| $\# 27, \mathrm{E}$ | $\# 27, \mathrm{~F}$ | $\# 27, \mathrm{~W}, \# 1$ | $\# 27, \mathrm{~W}, \# 0$ | $\# 15$ |
| $\# 27, \mathrm{E}$ | $\# 27, \mathrm{~F}$ | $\# 27, \mathrm{~W}, \# 1$ | $\# 27, \mathrm{~W}, \# 0$ | $\# 15$ |
| $\# 27, \mathrm{E}$ | $\# 27, \mathrm{~F}$ | $\# 27, \mathrm{~W}, \# 1$ | $\# 27, \mathrm{~W}, \# 0$ | $\# 15$ |
| $\# 27, \mathrm{E}$ | $\# 27, F$ | $\# 14$ | $\# 20$ | $\# 15$ |
|  | $\# 27, F$ | $\# 27, \mathrm{~W}, \# 1$ | $\# 27, \mathrm{~W}, \# 0$ | $\# 15$ |

```
#27,(,s,3,B
#27,(,s,3,B
#27,b
#27,b
```

```
#27,W #27,&
#27,W #27,&
\#27, \&
\#27, \&
```

\#27,[,1,m \#27,[,2,2,m
\#27,[,?,2,m \#27,[,\#0,\#0
\#27,E
\#27,E
\#27,E
\#27,(,s,3,B
\#27,E
\#27,(,s,3,B
\#27,(,s,3,B
\#27,(,s,3,B
\#27,E
\#27,E
\#27,E
\#27,E
\#27,E
\#27,E
\#27,E
\#27,E
\#27,E
\#27,E
\#27,E
\#27,E
\#27,E
\#27,(,s,0,B
\#27,(,s,0,B
\#27, c
\#27, C \#27,Q,,,2,,,\$ \#27,Q,,,4,,,\$
\#27,(,s,1,6,.,6,6,H
\#27,(,s,1,6,.,6,6,H
\#27,Q,,,4,,,\$
\#27,[,2,2,m
\#27,[,\#0,\#0
\#27,F
\#27,F
\#27,F
\#27,W,\#1
\#27,(,s,0,B
\#27,F
\#27,(,s,0,B
\#27,(,s,0,B
\#27,(,s, 0,B
\#27,F \#27,W,\#
\#27,F \#14
\#27,F \#14
\#27,F \#1
\#27,F \#14
\#27,F \#1
\#27,F \#14
\#27,F \#14
\#27,F \#14
\#27,F \#27 W, \#
\#27,F \#27,W,\#1
\#27,F \#27,W,\#1
\#27,F \#27,W,\#1
\#27,W,\#0 \#15
\#20 \#15
\#27,W,\#0 \#15
\#27,(,s,1,6,.,6,6,H
\#15
\#27,(,s,1,6,.,6,6,H
\#27,(,s,1,6,.,6,6,H
\#27,(,s,1,6,.,6,6,H
\#15
\#15
\#15
\#15
\#15
\#15
\#15
\#27,y,\#0,\#2
\#27,y,\#0,\#2
\#15
\#15
\#15
\#15

Page 8

Sheet1

| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| :---: | :---: | :---: | :---: | :---: |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,F | \#14 | \#20 | \#15 |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#28 | \#31 | \#27,7 |  | \#27,; |
| \#27,W | \#27, \& |  |  |  |
| \#28 | \#28 |  |  |  |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,W | \#27,\& |  |  |  |

```
#27,(,s,3,B
#27,(,s,3,B
#27,(,s,3,B
#27,(,s,3,B
#27,(,s,3,B
#27,(,s,3,B
#27,(,s,3,B
#27,(,s,3,B
#27,(,s,3,B
#27,(,s,3,B
#27,E
#27,E
#27,E
#27,d,#1,#0
#27,d,#1,#0
#27,E
```

```
#27,(,s,0,B #27,(,s,5,H
    #27,(,s,0,B #27,(,s,5,H
    #27,(,s,0,B #27,(,s,5,H
    #27,(,s,0,B
    #27,(,s,0,B
    #27,(,s,0,B
#27,(,s,0,B #27,(,s,5,H
#27,(,s,0,B #27,(,s,5,H
#27,(,s,0,B
#27,(,s,0,B
#27,F #27,W,#1
#27,F #27,W,#1
#27,F #27,W,#1
#27,e,#0,#0 #27,I,#0,#27,W,#1
#27,e,#0,#0 #27,I,#0,#27,W,#1
#27,F #27,W,#1
```

\#27,(,s,1,0,H \#27,(,s,1,6,.,6,6,H \#27,(,s,1,0,H \#27,(,s,1,6,.,6,6,H \#27,(,s,1,0,H \#27,(,s,1,6,.,6,6,H
\#27,(,s,1,6,.,6,6,H
\#27,(,s,1,6,.,6,6,H
\#27,(,s,1,6,.,6,6,H
\#27,(,s,1,0,H \#27,(,s,1,6,.,6,6,H
\#27,(,s,1,0,H \#27,(,s,1,6,.,6,6,H
\#27,(,s,1,6,.,6,6,H
\#27,(,s,1,6,.,6,6,H
\#15
\#15
\#15
\#27,W,\#0
\#27,W,\#0 \#27,W,\#0 \#27,W,\#0 \#15

Page 9

Sheet1

| \#27,6 | \#27,7 | \#27,W,\#1 | \#27,W,\#0 |  |
| :---: | :---: | :---: | :---: | :---: |
| \#27,E | \#27,F | \#14 | \#20 | \#15 |
| \#27,R,1,\$,\#1 |  |  |  | \#27,R,2,\$,\#1 |
| \#1,\#32 | \#2 |  |  |  |
|  |  | \#27,W, \#1 | \#27,W,\#0 |  |
| \#27,\#14 | \#27,\#15 |  |  |  |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,[,=,z | \#27,[,>,z |  |  | \#27,[,2,y |
| \#27,\#19 |  | \#27,\#18,\#14 | \#15 | \#27,\#17,\#14 |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,R | \#27,W | \#27, \& |  |

Sheet1


Page 11

Sheet1

| \#27,E | \#27,F | \#27,W,\#1 | \#27,W, \#0 | \#15 |
| :---: | :---: | :---: | :---: | :---: |
| \#27,K | \#27, M |  |  |  |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,F | \#14 | \#20 | \#15 |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,W | \#27, \& |  |  |  |
| \#27,W | \#27, \& |  |  |  |
| \#27,G | \#27,H | \#27,f,\#0,2,7,d |  | \#27,f,\#1,\#27,z,\#27,d |
| \#27,\#31 | \#27,\#32 | \#27,\#14 | \#27,\#15 | \#27,\#23 |
| \#27,\#19 |  | \#27,\#20 | \#27,\#19 | \#27,\#20 |
| \#27,\#31 | \#27,\#32 | \#27,\#19 |  | \#27\#,17 |
| \#27,\#31 | \#27,\#32 | \#27,\#19 |  | \#27,\#17 |
| \#27,\#31 | \#27,\#32 | \#27,\#19 |  | \#27,\#17 |
| \#27,\#31 | \#27,\#32 | \#27,\#19 |  | \#27,?,2,\#27,\#17 |
| \#27,\#31 | \#27,\#32 | \#27,\#19 |  | \#27,\#17 |
| \#27,\#31 | \#27,\#32 | \#27,\#19 |  | \#27,\#17 |
| \#27,\#31 | \#27,\#32 | \#27,\#19 |  | \#27,\#17 |
| \#27,\#17 |  |  |  |  |
| \#27,\#17 |  |  |  | \#27,\#17,\#27,\#24 |
| \#27,\#17 |  |  |  |  |
| \#27,E | \#27,F | \#27,W,\#1 | \#27,W,\#0 | \#15 |
| \#27,E | \#27,F | \#27,P,\#27,S | \#27,Q,\#27, ${ }^{\text {, }}$ | \#27,G |
| \#27,Q | \#27,R | \#27,f,\#2,\#27,z,\#27,q |  | \#27,f,\#1,\#27,z,\#27,d |
| \#27,Q | \#27,R | \#27,f,\#2,\#27,z,\#27,q |  | \#27,f,\#1,\#27,z,\#27,d |
| \#15,\#14 | \#20 | \#15,\#27,E | \#15,\#27,F | \#27,E |
| \#27,*,0 |  | \#27,*,0,\#27,! |  | \#27,*,1 |
| \#27,*,1 |  | \#27,*,0 |  | \#27,*,2,\#27,! |
| \#27,*,1,\#27,\$ | \#27,\% | \#27,\#18,\#27,Q | \#27,R,\#27,\#2 | \#27,\#18 |
| \#27,(,s,3, B | \#27,(,s,0,B |  |  | \#27,(,s,1,6,.,6,6,H |
| \#27, Q | \#27, \& |  |  |  |
| \#27,G | \#27,H |  |  |  |

NSCHMAL,C,2BRIEF,C,25
\#18 \#27,x,\#1 \#27,x,\#0
\#27,@,P,L,\#27,F,I
\#27,Q
\#27,Q
\#27,(,s,1,0,H
\#27,R
\#18 \#27,x,\#1 \#27,x,\#0
\#27,x,\#1

| \#18 | \#27,x,\#1 | \#27,x,\#0 |
| :---: | :---: | :---: |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
| \#18 |  |  |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
|  | \#27,x,\#1 | \#27,x,\#0 |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
|  | \#27,N |  |
|  | \#27,N |  |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
| \#27,(,s,1,0,H |  |  |
|  | \#27,N |  |
| \#18 | \#27,I,\#2 | \#27,I,\#0 |


| $\# 18$ | $\# 27, x, \# 1$ | $\# 27, x, \# 0$ |
| :--- | :--- | :--- |
| $\# 18$ | $\# 27, x, \# 1$ | $\# 27, x, \# 0$ |
| $\# 18$ | $\# 27, x, \# 1$ | $\# 27, x, \# 0$ |
|  | $\# 27, \sim, 5,0, \# 27, P$ |  |
| $\# 18$ | $\# 27, x, \# 1$ | $\# 27, x, \# 0$ |
| $\# 18$ | $\# 27, x, \# 1$ | $\# 27, x, \# 0$ |
| $\# 18$ | $\# 27, x, \# 1$ | $\# 27, x, \# 0$ |
| $\# 18$ | $\# 27, x, \# 1$ | $\# 27, x, \# 0$ |
| $\# 18$ | $\# 27, x, \# 1$ | $\# 27, x, \# 0$ |

\#27,(,s,1,0,H \#27,(,s,1,0,H
$\# 27, R,,, 1,,, \$$
\#27,R,\#0,\#0,\#0,\#0
\#27,R,,,1,0,1,\#0
\#18
\#18
\#18
\#27,[,2,",z
\#27,[,1,",z
\#27,[,2,",z
\#27,[,0,",z
\#27,(,s,1,0,H
\#18
\#27,(,s,1,0,H
\#27,(,s,1,0,H
\#27,(,s,1,0,H
\#18
\#18
\#18
\#18
\#18
\#18
\#18
\#18
\#18
\#27,x,\#1
\#27,x,\#1
\#27, x, \#0
\#27,x,\#0
\#27, x, \#0
\#27,x,\#1
\#27, x, \#1
\#27, x, \#1
\#27, x, \#1
\#27,x,\#1
\#27,x,\#1
\#27,y,\#0,\#0
\#27,y,\#0,\#0
\#27,x,\#1
\#27,x,\#1
\#27,x,\#0
\#27,x,\#0
\#18
\#18
\#18
\#18
\#18
\#18
\#18
\#18
\#18
\#18
\#18
\#18
\#18
\#18
\#18
\#18
\#18
\#18 \#18
\#18
\#18
\#18
\#18
\#18
\#18

| \#27,(,s,1,0,H | \#27,(,s,2,Q | \#27,(,s,1,Q |
| :---: | :---: | :---: |
| \#27,(,s,1,0,H | \#27,(,s,2,Q | \#27,(,s,1,Q |
| \#27,(,s,1,0,H | \#27,(,s,2,Q | \#27,(,s,1,Q |
| \#27,(,s,1,0,H |  |  |
| \#27,(,s,1,0,H |  |  |
| \#27,(,s,1,0,H |  |  |
| \#27,(,s,1,0,H | \#27,(,s,2,Q | \#27,(,s,1,Q |
| \#27,(,s,1,0,H | \#27,(,s,2,Q | \#27,(,s,1,Q |
| \#27,(,s,1,0,H |  |  |
| \#27,(,s,1,0,H |  |  |
| \#18 | \#27,I,\#2 | \#27,I,\#0 |
| \#18 | \#27,I,\#2 | \#27,I,\#0 |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
|  | \#27,I,\#0 |  |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |


| \#18 | \#27, x, \#1 | \#27,x,\#0 |
| :---: | :---: | :---: |
|  | \#27,R,1,\$,\#2 |  |
|  | \#1 | \#2 |
|  | \#1 | \#2 |
|  | \#27,E | \#27,F |
|  | \#27,\#30 |  |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
|  | \#27,[,1,y |  |
| \#15 | \#27,\#17 |  |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
|  | \#2 | \#3 |
|  | \#14 | \#15 |
|  | \#14 | \#15 |
|  | \#2 | \#3 |
| \#27,(,s,1,0,H |  |  |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
| \#18 | \#27,x,\#1 | \#27, x, \#0 |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
| \#18 | \#27,x,\#1 | \#27, x, \#0 |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
|  | \#27,N |  |
|  | \#27,h |  |
| \#27,(,s,1,0,H |  |  |
| \#18 |  |  |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
|  | \#27, H | \#27,I |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
| \#18 | \#27, x, \#1 | \#27,x,\#0 |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
|  | \#29 |  |
|  | \#30,\#27,1,\#30 |  |
|  | \#27,7,\#27,Z |  |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |


| \#18 | \#27,o,\#27,G | \#27, H |
| :---: | :---: | :---: |
| \#18 | \#27, x, \#1 | \#27,x,\#0 |
| \#18 |  |  |
| \#18 | \#27,o,\#27,G | \#27,H |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
| \#18 | \#27, x , \#1 | \#27,x,\#0 |
| \#18 | \#27, x, \#1 | \#27,x,\#0 |
| \#27,j | $\begin{aligned} & \text { \#27,f,\#1,\#27,e } \\ & \# 9, \mathrm{~S}, 2,0,4 \end{aligned}$ |  |
| \#27,(,s,1,0,H |  |  |
| \#27,(,s,1,0,H |  |  |
| \#27,(,s,1,0,H |  |  |
| \#18 | \#27, x , \#1 | \#27,x,\#0 |
| \#18 | \#27, x, \#1 | \#27,x,\#0 |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
| \#18 | \#27, x, \#1 | \#27,x,\#0 |
| \#18 | \#27,x,1 | \#27,x,0 |
| \#18 | \#27, x, \#1 | \#27,x,\#0 |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
| \#18 |  |  |
|  | \#27,W |  |
| \#18 |  |  |
| \#18 |  |  |
| \#18 | \#27, x , \#1 |  |
| \#18 | \#27, x , \#1 |  |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
| \#18 | \#27, x, \#1 | \#27,x,\#0 |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
| \#18 | \#27, x, \#1 | \#27,x,\#0 |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |
| \#18 | \#27, x, \#1 | \#27,x,\#0 |
| \#18 | \#27,x,\#1 | \#27,x,\#0 |

```
#18
    #27,$ #27,%
#18
#18
#18
#18
#18
#18
#18
#18
#18
#18
    #27,4 #27,5
    #27,x,#1 #27,x,#0
    #27,x,#1 #27,x,#0
    #27,x,#1 #27,x,#0
    #27,x,#1 #27,x,#0
    #27,f,#1,#27,q
    #27,#19
#27,#19 #27,#19
    #27,#19
    #27,#18
    #27,#18
    #27,#18
    #27,#18
    #27,#19
    #27,#19
    #27,#15
#27,#25 #27,#15
    #27,#15
#18 #27,x,#1 #27,x,#0
#27,H #27,e #27,d
    #27,f,#0,#27,z,#27,d
    #27,f,#0,#27,z,#27,d
#27,F #15 #18
    #27,*,0
#27," #27,*,2
#27,#20 #27,*,2
#27,(,s,1,0,H
```

