

Sheet1

NAME,C,32	CTINIT1,C,80
Aceex 1496	2 "AT &F",CR
Aceex 9624 VE/VH FAX	2 "AT &F",CR
AK Dataphon 2400B	2
Bausch CN-3522 SA	2 "AT Z",CR
Bausch CN-2400 SA	2 "AT Z",CR
Boca 14.4	2 "AT &F",CR
Boca M1440I	2 "AT &F",CR
CAPI intern	5 "ATZ",CR
Compaq Speed	2 "AT &F",CR
CPV Btx-2400 1200bps	1 "AT &Q6 F4",CR
CPV Btx-2400 2400bps	2 "AT &Q6 F5",CR
cFos BTX	4 "ATZ",CR
cFos ELINK	2 "ATZ",CR
Courier HST dual standard	2 "AT &F",CR
Creatix LC 144 VF	2 "AT &F",CR
Dago Speed Modem	2 "AT &F",CR
Digitec Alf II	2
Digitec 2400	2 "AT &F2",CR
Digitec Dialog 2400	2
Digitec LC2496	2 "AT &F",CR
Discovery 1200A	1 "AT Z",CR
Discovery 1200C plus	1 "AT Z",CR
Discovery 1200H	1 "AT Z",CR
Discovery 1200P	1 "AT Z",CR
Discovery 1200V	1 "AT Z",CR
Discovery 2400A	2 "AT Z",CR
Discovery 2400C	2 "AT Z",CR
Discovery 2400E	2 "AT Z",CR
Discovery 2400H	2 "AT Z",CR
Discovery 2400S	2 "AT Z",CR
Discovery 2400V	2 "AT Z",CR
ELSA MicroLink 2400T2VX	2 "AT &F",CR
ELSA MicroLink 2400T2X	2 "AT &F",CR
ELSA MicroLink 2410PCX	2 "AT &F",CR
ELSA MicroLink 2420iX	2 "AT &F",CR
ELSA MicroLink 2420PX	2 "AT &F",CR
ELSA MicroLink 9624T2VX	2 "AT &F",CR
ELSA MicroLink 14.4T	2 "AT \$K1 \J0 %C0 %L0 %G1 S37=5",CR
EverFax 24/96	2 "AT &F",CR
Fury 2400 PC	2 "AT Z",CR
Fury 2400 Pocket/Fax	2 "AT &F",CR
Fury Master 2400	2 "AT Z",CR
Fury Master 2400 TI	2 "AT Z",CR
GVC GM24BIS +FAX	2 "AT F5",CR
GVC GM-144Vbis+/1 Fax	2 "AT &F",CR
Highscreen HS 2400	2 "AT X1",CR
Highscreen 14.4	2 "AT &F",CR
Ke Worldblazer	2 "AT &F",CR

Sheet1

MDG 2400-11	2 "AT B0 X1 E1 V1",CR
MDG 2400-21	2 "AT &D2 &S1 &C1 X9", CR
MDG 2400-22	2 "AT &D2 &S1 &C1 X9", CR
MDG 19k2-31	2 "AT S0=0 S50=3 S51=2 S52=1 S53=1 S54=1 S58=0",CR
MDG 19k2-32	2 "AT S0=0 S50=3 S51=5 S52=1 S53=1 S54=3 S58=0",CR
MDG 14MX-21	2 "AT &F",CR
MDG 14MX-22	2 "AT &Y8 \N0 %C0 &F4",CR
MDM 4800-01	2
NewCom VM 2400	2 "AT &F0",CR
NONAME	2 "ATZ",CR
Pearl 9624-VQH	2 "AT \N1 %C0 &Q0",CR
PSI	2 "AT X3 N0 S37=6 %C0 %M0 &C0 &Q0",CR
PC Vision	2 "AT X1 &C1 &D4 &S1 S45=255 S50=3 S51=6 S58=0 S59=7",CR
Racal Milgo VI2422PAG-2	2 CR,"AT",CR,0
Sertec Addonics COM232	1 "AT Z",CR
Telejet 2400	2 "AT Z",CR
Teledat-Soft-Plus	2 "AT Z",CR
TKR DM 24VF+	2 "AT &F",CR
TKR IM 24VF+ (schwarz)	2 "AT &F",CR
TKR IM 24VF+ (silber)	2 "AT &F",CR
TKR Speedstar	2 "AT &F",CR
Twincom 2496	2 "AT &F",CR
US Robotics Courier V32 bis	2 "AT &F",CR
Wellcon 7012	1 "AT Z",CR
Wellcon WD II	1 "AT Z",CR
Wellcon WD IV	1 "AT Z",CR
Yoriko 14.4	2 "AT &F",CR
ZyXEL U-1496	2 "AT &F",CR
ZyXEL U-1496 Mailbox	2 "AT &F",CR



Sheet1

"AT *E0 *F2 *P0 *C1",CR	"AT DP"	CR
"AT *D1 *E0 *F2 *P0 *C1",CR	"AT DP"	CR
"AT S66=1 S68=1 S92=1 N9=1172",CR	"AT DP"	CR
"AT S66=1 S68=2 S92=1 S94=0 S97=0 S106=0 S130=5 S131=1 N9=1172",CR	"AT DP"	CR
"AT &C1 &E0 &K2 *E1 S0=0",CR	"AT DP"	CR
	"AT DP"	CR
	"CRN:"	";0",CR
"AT \Q0 \X1",CR	"AT DP"	CR
"AT&C1&D2",CR	"ATDP"	CR
	"AT DP"	CR
	"AT DP"	CR
"AT S68=2 S92=1 S94=0 S180=0",CR	"AT DP"	CR
"AT &D2",CR	"AT DP"	";0",CR
"AT E1 B0",CR	"AT DP"	CR
"AT X1 E1 B0",CR	"AT DP"	CR
"AT B0 E1",CR	"AT DP"	CR
"AT \N1 %C0 &M0 &N3",CR	"AT DP"	CR
"AT \N0 &Q0 &N3",CR	"AT DP"	CR
"AT \N1 %C0",CR	"AT DP"	CR
"AT \N0",CR	"AT DP"	CR
"AT B0 E1 \N1",CR	"AT DP"	CR
"AT B0 X5 &N3 &M0 &K0 S9=20",CR	"AT DP"	CR
"AT E1 B0",CR	"AT DP"	CR
"AT E1 B0",CR	"AT DP"	CR
"AT E1 B0",CR	"AT DP"	CR
"AT &Q6 S37=60 N0 \N0 %C0",CR	"AT DP"	CR
"AT&K0L1",CR	"AT DP"	CR
	"AT DP"	CR

HGUP,C,30 BAUD,FXDTRTONLCD,N,1,0

0,"+++",0,	2400	1	0	0	0
0,"+++",0,	2400	1	0	0	0
	2400	0	0	0	0
0,"+++",0,	2400	1	0	0	0
0,"+++",0,	2400	1	0	0	0
	9600	1	1	0	1
	9600	1	1	0	1
	2400	1	1	0	1
	2400	1	1	0	1
	1200	1	0	0	1
	2400	1	0	0	1
	2400	1	1	0	1
	2400	1	1	0	1
0,"+++",0,	19200	1	1	1	1
0,"+++",0,	2400	1	0	0	0
0,"+++",0,	2400	1	0	0	0
	2400	0	1	0	0
	2400	0	1	0	0
	2400	0	1	0	0
	2400	0	1	0	0
0,"+++",0,	1200	0	0	0	0
0,"+++",0,	1200	0	0	0	0
0,"+++",0,	1200	0	0	0	0
0,"+++",0,	1200	0	0	0	0
0,"+++",0,	1200	0	0	0	0
0,"+++",0,	2400	0	0	0	0
0,"+++",0,	2400	0	0	0	0
0,"+++",0,	2400	0	0	0	0
0,"+++",0,	2400	0	0	0	0
0,"+++",0,	2400	0	0	0	0
0,"+++",0,	2400	0	0	0	0
0,"+++",0,	2400	0	0	0	0
0,"+++",0,	2400	0	0	0	0
0,"+++",0,	2400	0	0	0	0
0,"+++",0,	2400	0	0	0	0
0,"+++",0,	2400	0	0	0	0
0,"+++",0,	2400	0	0	0	0
0,	2400	0	1	0	0
0,"+++",0,	2400	1	1	0	1
0,"+++",0,	2400	0	0	0	0
0,"+++",0,	2400	1	0	0	0
0,"+++",0,	2400	0	0	0	0
0,"+++",0,	2400	0	0	0	0
0,"+++",0,	2400	1	0	0	0
	2400	1	1	0	0
	2400	1	1	0	0
	9600	1	1	0	1
	57600	1	1	1	1

Sheet1

	2400	1	1	0	1
	2400	1	1	1	1
	2400	1	1	1	1
	19200	1	1	1	1
	19200	1	1	1	1
	9600	1	1	1	1
	9600	1	1	1	1
^C,^D	2400	0	1	0	0
0,"+++",0,	2400	0	0	0	0
	2400	1	1	0	1
	9600	1	1	0	1
	9600	1	1	0	1
	2400	1	1	0	1
0,"+++",0,	2400	0	0	0	0
0,"+++",0,	1200	0	0	0	0
0,"+++",0,	2400	1	0	0	0
	2400	1	1	0	1
0,"+++",0,	2400	1	0	0	0
0,"+++",0,	2400	1	0	0	0
0,"+++",0,	2400	1	0	0	0
0,"+++",0,	2400	1	0	0	0
0,"+++",0,	2400	1	0	0	0
	19200	1	1	1	1
0,"+++",0,	1200	0	0	0	0
0,"+++",0,	1200	0	0	0	0
0,"+++",0,	1200	0	0	0	0
	9600	1	1	0	1
	2400	1	1	0	1
	2400	1	1	0	1