

Sheet1

MODEM\_ID,C,40  
AT compatible 2400 or 1200  
Answer phone - generic  
ATI generic  
ATI 2400  
ATI 2400ETC V.42bis  
ATI 9600  
ATI 9600 etc/e  
AT&T 4000 series  
Bitcom 3.584 software  
Codex 22xx series  
Compaq 2400  
Crosstalk Windows  
Everex Evercom 12  
Everex Evercom/FAX 24xx  
Hayes compatible 2400 or 1200  
Hayes Smartmodem 1200  
Hayes Smartmodem 2400  
Hayes 9600 basic  
Hayes Ultra  
Intel 2400  
Intel 9600  
Intel SatisFAXtion  
Microcom AX series  
Migent Pocket 1200  
MultiTech Multi  
Multitech MNP  
NEC basic  
Practical 1200 or 2400  
Practical 9600 V.32  
Practical Pocket  
Practical 14400FX  
Procomm (Plus 2.0)  
Procomm (high speed setting)  
Qmodem (high speed modem)  
Telix software  
Telix (alternate)  
UDS V.32/42  
US Robotics 2400  
US Robotics Courier 2400  
US Robotics 9600  
US Robotics Dual HST 14400  
Ventel 2400  
Ventel 9600  
Zoom 2400  
Zoom 2400/9600FAX

Abaton Interfax  
Accex Designer 14400

Sheet1

Accex Designer 28800  
Accex Designer 9600  
AIWA 9600  
Amiga 1200RS  
Amstrad SM24  
Anchor 2400E  
Anchor Volksmodem 1200  
Anderson-Jacobson 96/32 STH  
Angia Safejack Terbo  
Apple Data Modem 2400  
Apple Express Modem  
Apple GeoPort Modem  
Apple Personal Modem 1200  
Apple Powerbook Internal Modem  
Applied Engineering DataLink  
AST 2X9600  
AT&T CEO 2224  
AT&T DataPort 144  
AT&T Model 4000  
AT&T Paradyne Comsphere 3810  
AT&T Paradyne Comsphere 3820  
ATI 14400etc  
ATI 2400etc  
ATI 9600etc  
Avatech 2400E  
Avatech 2400E  
Bay Conection PocketFax P1496MX  
Best Data 1442FX  
Best Data 2400/2400Fax  
Best Data 2400Fax  
Best Data Smart One 2400  
Best Data Smart One 9642  
Boca Research 2400  
Boca Research 2400 V.42bis  
Boca Research Bocamodem 144  
BSM Quik Com MNP  
CalCom 1442F  
Cardinal 144e  
Cardinal 2400 MNP  
Cardinal 9600 V.42bis  
Cardinal 9650 V.32  
Cermetek 1200 Modem  
Cermetek 1200 SPC  
Cermetek 2400 R  
Cermetek 2400 SPC  
Cermetek Security Modem  
Compaq Enhanced  
Complete Communicator  
Complete PC TurboModem+

CompuCom Speedmodem Champ  
CompuCom Speedmodem Combo  
CompuCom Speedmodem Star  
Computer Peripherals ViVa 1496e  
Computer Peripherals ViVa 1496i  
Computer Peripherals ViVa 9642c  
Computer Peripherals ViVa 2442i  
Computer Peripherals ViVa 24im  
Computer Peripherals ViVa 24m  
Computer Peripherals ViVa 9642e  
Computer Peripherals ViVa 9642i  
Concord Data CDS 224 Autodial  
CPTell VC8288  
Okidata Okitel 9600  
Dallas Fax 14.4  
Dallas Fax 96/96  
Data Trek V.32  
Dataflex Rapier 9600  
DataRace RediCARD  
DataRace RediMODEM  
DataTrek 2424  
DataTrek 624 UK  
DataTrek V.32  
Dell Data/Fax Modem  
Delta Gold DM 1200  
Digicom 9624LE  
Digicom 9624LE  
Digicom 9624LE  
Digicom 9624LE Plus  
Digicom 9624PC  
Digicom 9624PC Plus  
Digicom Connection 144+Fax  
Digicom Connection 144+Fax  
Digicom Connection 96+  
Digicom Eagle External  
Digicom Connection 144+Fax  
Digicom Connection 144+Fax  
Digicom MacScoutPlus  
Digicom Scout  
Digicom Scout 288VFC  
Digicom ScoutPlus  
Digicom ScoutPlusTerbo  
DoveFax  
DoveFax 14400  
Dowty Mayze 96/96R  
Dowty Quantum 96  
Dowty Quattro PC Half-Card  
ETech Bullet E2400M  
ETech Bullet E9696M

ETech Bullet P1496MX  
ETech Bullet PC2400MH  
ETech Bullet PC9696M  
Everex 24/96  
Everex 24e+  
Everex 96E+  
Everex Carrier 24  
Everex E-Mac MD2400  
Everex EV941  
Everex Evercom 12e  
Everex Evercom 24e  
Everex Evercom 24e  
Everex Everfax 24/96E  
Everex II-24  
Farallon Remote V/32  
Fastcomm 9696  
Focus 14.4  
Forval IM14400  
Fream Winfast 14400  
Gateway 2000 Telepath  
General Datacomm 596  
General Datacomm 596 V.42  
Global Village PowerPort Bronze  
Global Village PowerPort Gold  
Global Village PowerPort Mercury  
Global Village PowerPort Merc/500  
Global Village PowerPort Merc/Duo  
Global Village PowerPort Gold  
Global Village TelePort 2400  
Global Village TelePort Bronze  
Global Village TelePort Gold  
Global Village TelePort Mercury  
Global Village TelePort Silver  
GVC 14400 Fax  
GVC 28800 Fax  
GVC 9600 Fax  
GVC Super Modem 2400  
GVC Super Modem 2400 MNP-5  
GVC Super Modem 9600 V.32  
Hayes Accura 14400  
Hayes Accura 28800  
Hayes Accura 9600  
Hayes ISDN Terminal Adaptor - CSD mode  
Hayes ISDN Terminal Adaptor - X.25 mode  
Hayes Optima 14400  
Hayes Optima 2400  
Hayes Optima 28800  
Hayes Optima 9600  
Hayes Personal Modem 1200

Hayes Personal Modem 1200  
Hayes Personal Modem 2400  
Hayes Smartmodem 1200  
Hayes Smartmodem 1200B  
Hayes Smartmodem 2400  
Hayes Smartmodem 2400B  
Hayes Smartmodem V Series 2400  
Hayes Ultra 14400  
Hayes Ultra 28800  
Hayes Ultra 9600  
Hayes V Series 2400 V.42  
Hayes V Series 9600 V.42  
Hayes V-Series 9600  
Hayes V-Series 9600 V.32  
Hayes-Compatible 1200 Baud Modem  
Hayes-Compatible 2400 Baud Modem  
IBM 7855 Model 10 - Auto Reliable  
IBM Modem 1200 (5841)  
IBM PC 2400 bps Modem  
IBM PS/2 Data/Fax Modem  
Identity ID9600  
Image Twincom 144/DF  
Image Twincom 1442BS  
Image Twincom 96/42i  
Incomm 2405  
Incomm 9600  
Incomm 9605  
InfoMate 212A/PC  
InfoMate 212X/PC  
Intel 14.4EX  
Intel 144/144  
Intel 2400 MNP  
Intel 2400EX MNP  
Intel 24v/96  
Intel 96/96  
Intel 9600EX  
Intel PCMCIA 24/96  
Intel PCMCIA 96/96  
Intel SatisFAXtion 100  
Intel SatisFAXtion 200  
Intel SatisFAXtion 400  
Intel SatisFAXtion Board  
Lightning 9600  
Lightning LightCom 2400  
LineLink 144e  
Logicode Quicktel XEBA V32  
Logicode Quicktel XEBA 144XV  
Logicode Quicktel XEBA 96XV  
Logicode Quicktel XEBA V32

PowerUser 14400  
Magnum 14400  
Magnum 28800  
Maxwell Modem 1200PC  
Maxwell Modem 1200V  
Maxwell Modem 1200VP  
Maxwell Modem 2400PC  
Maxwell Modem 300PC  
Maxwell Modem 300V  
Maya Modem 9600  
Megahertz 144  
MegaHertz EasyTalk 1200  
MegaHertz EasyTalk 2400  
Megahertz PB 144  
Micc 4824 V.42  
Microcom AX/1200  
Microcom AX/1200c  
Microcom AX/2400  
Microcom AX/2400c  
Microcom AX/9600  
Microcom AX/9612c  
Microcom AX/9624c  
Microcom DeskPorte ES 288  
Microcom QX/12k  
Microcom QX/2400t  
Microcom QX/4232bis+  
Microcom QX/4232hs  
Microcom QX/V.32c  
Miracom 2400e/2400e/ps  
Miracom Courier 2400PC  
Miracom Courier HST - Auto  
Miracom Courier HST V.42  
Miracom Courier HST-ASL  
Miracom Dual Standard  
Miracom Dual Standard V.32bis  
Miracom Dual Standard V.32bis-ASL  
Miracom Keycard 2400  
Miracom Keycard 3000  
Miracom Sportster 14.4  
Miracom Sportster 9600/PC  
Miracom V.32  
Miracom V.32bis-ASL  
Miracom WS4000/PC  
Motorola-Codex 2260  
Motorola-Codex 2264 - Auto Reliable  
Motorola-Codex 3220  
Motorola-Codex 3260  
Motorola-Codex 326XFAST  
Motorola-UDS Fastalk 2400

Motorola-UDS Fastalk V.32/V.42  
Motorola-UDS V.3224  
Motorola-UDS V.3225  
Motorola-UDS V.3227  
Motorola-UDS V.3229  
MultiTech MultiModem II MT1432BA  
MultiTech MultiModem II MT1432BA  
MultiTech MultiModem II MT1932BL  
MultiTech MultiModem II MT1432BA  
MultiTech MultiModem II MT224BA  
MultiTech MultiModem II MT2834BA  
MultiTech MultiModem II MT1432BA  
MultiTech MultiModem II MT932BA  
MultiTech MultiModem 224  
MultiTech MultiModem 224E  
MultiTech MultiModem 224EC  
MultiTech MultiModem MT224EH5  
MultiTech MultiModem 224E7 V.42bis  
MultiTech MultiModem MT696EA  
MultiTech MultiModem MT932EA  
MultiTech MultiModem V.32 EAB  
NEC 144 FaxModem  
NEC N2431  
NEC N2431C  
NEC N2435  
NetComm SmartModem E4  
NetComm SmartModem M4F  
NetComm SmartModem V.32bis E7  
NetComm SmartModem V.32bis M7F  
No Setup  
Novation Professional 2400  
Novation Smart-Cat 103/212  
Okidata CLP 296  
Okidata Okitel 1200  
Okidata Okitel 1200B  
Okidata Okitel 2400  
Okidata Okitel 2400 Plus  
Okidata Okitel 2400B  
Okidata Okitel 9600  
Omron Impala  
OrchidFax  
Pace Linnet 1200  
Pace Linnet PC Card  
Pace Series Four  
Pace Ultralink 32  
Pace Ultralink Quad  
PC Logic 144  
Penril Alliance V.32  
Penril Datalink 1200

Penril Datalink 2400  
Performance 144e  
PowerUser 9600  
Practical Peripherals 2400 Pocket Modem  
Practical Peripherals 2400SA  
Practical Peripherals 2400SA MNP  
Practical Peripherals 2400SA V.42bis  
Practical Peripherals PM14400FX  
Practical Peripherals PM14400FXMT  
Practical Peripherals PM14400FXSA  
Practical Peripherals PM14400MTII  
Practical Peripherals PM9600FX  
Practical Peripherals PM9600FXMT  
Practical Peripherals PM9600FXSA  
Practical Peripherals PM9600SA  
Practical Peripherals Practical 1200  
Practical Peripherals Practical 2400  
Premier Innovations P2400  
Premier Innovations P2400E  
Prometheus 144e  
Prometheus 2400+  
Prometheus 2400 MCT-24I  
Prometheus ProModem 1200  
Prometheus ProModem 2400 MiniPlus  
Prometheus ProModem 2496 MiniFaxPlus  
Prometheus ProModem 9600 Plus  
Prometheus ProModem 9600EC  
Prometheus ProModem Home Office  
Prometheus ProModem Ultima  
Prometheus Ultima Home Office  
Racal-Datacom ALM3223  
Racal-Datacom ALM3226  
Racal-Milgo RMD 3221  
Racal-Milgo RMD 3222  
Racal-Vadic 1200PA  
Racal-Vadic 2400/LC  
Racal-Vadic 2400/PS  
Racal-Vadic 2400PA  
Racal-Vadic 2400PA Model 2  
Racal-Vadic 2400VP  
Racal-Vadic 9600VP  
Racal-Vadic 9632PA  
Racal-Vadic 9600VP  
Racal-Vadic LC2400PC  
Racal-Vadic VA212  
Racal-Vadic VA3451  
Scitec datalink 14.4K  
Scitec datalink V.32M  
Shiva NetModem V.32



Shiva NetModem/E  
SmartLink  
Spartan 9600  
Spectra Com P1496MX  
Starlit Designer 9600  
Supra 2400 MNP  
Supra 2400 Plus  
Supra 9600  
Supra FaxModem 14.4  
Supra Modem 2400  
Supra PB Internal  
Supra SupraFax 288  
Supra SupraFax LC  
Sysdyne MDM24H  
Tandy 1200-bps Half Card  
Tandy HS Fax  
Telebit Internal PC Card w/MNP  
Telebit Q-Blazer  
Telebit Q-Blazer+  
Telebit T1000  
Telebit T1500  
Telebit T1600  
Telebit T2000  
Telebit T2500  
Telebit T3000  
Telebit Trailblazer  
Telebit Trailblazer+  
Telebit WorldBlazer  
Toshiba T144PF  
Trekker P1496MX  
UFO v.32bis  
UFOMate P1496MX  
USR 2400PC  
USR 2400PC MNP  
USR Courier 2400e  
USR Courier 2400e/ps  
USR Courier 2400PC  
USR Courier HST  
USR Courier HST Dual Standard  
USR Courier V.32  
USR Courier V.32bis  
USR MacInFax  
USR Sportster 1200  
USR Sportster 1200 PC  
USR Sportster 14.4  
USR Sportster 2400  
USR Sportster 2400 PC  
USR Sportster 288  
USR Sportster 9600/PC

Sheet1

USR Worldport V.32 PCMCIA  
USR Worldport V.32 PNB-SA  
Ven-Tel 212Plus  
Ven-Tel 2400 Plus II  
Ven-Tel 9600 Plus  
Ven-Tel 9600 Plus II  
Ven-Tel EC96  
Ven-Tel EC96Fax  
Ven-Tel ECV.32bis  
Ven-Tel Halfcard  
Ven-Tel Halfcard 24  
Ven-Tel Pathfinder  
Ven-Tel PCM2400E  
Zeos Notebook Modem  
Zoltrix 144  
Zoom 2400 V.42bis  
Zoom Modem PC 1200  
Zoom Modem PC 2400  
Zoom V.32 Turbo  
Zoom V.32bis Faxmodem  
Zoom V.32bis Faxmodem  
Zoom V.32bis Faxmodem  
Zyxel U-1496  
Zyxel U-1496+

Sheet1

INIT,C,60	BAUD,NCOMPRESS,(PROTOCOL,CAC
AT&FE0Q0V0S0=1S7=70&C1&D2	2400 ###
AT&FE0Q0V0S0=1S7=70&C1&D2	###
AT&F2&C1&D2&K4S0=1S7=70&W0&Y0	2400 ###
AT&FE0Q0X4S0=1S7=70V0W0F1&C1&K3&Q5&U1&B1	2400 ###
AT&F2&C1&D2X6S11=55S0=1S7=60&W0&Y0	###
AT&FE0Q0V0X4S0=1S7=70&C1W0&K3&Q6&U1&B1S37=0	9600 ###
AT&F2&C1W2&D2S11=55S0=1S7=70	9600 ###
AT&FE0Q0V0X4S0=1S7=70F1&C1	2400 ###
AT\N3\C1\V1%C1\Q2\J0X4DTS0=1	2400 ###
AT&FE0Q0V0X4S0=4S7=70&C1FL3SM3ML0&M0AA5XC1	2400 ###
AT&FE0Q0V0X4S0=1S7=70&D2&C1&K3&Q5S36=7	2400 ###
^M~AT&F2&C1&D2S0=1S7=60	2400 ###
AT&FE0Q0V0X4S0=1S7=70&D2&C1	2400 ###
AT&FE0Q0V0X4S0=1S7=70&D2&C1\N3\Q3\J0	2400 ###
AT&FE0Q0V0S0=1S7=70&C1&D2	2400 ###
AT&FE0Q0V0X1S0=1S7=70&D2&C1	1200 ###
AT&FE0Q0V0X4S0=1S7=70&C1&D2	2400 ###
AT&FE0Q0V0X4S0=1S7=70&C1&D2	9600 ###
AT&FE0Q0V0X4S0=1S7=70&C1W0&K3&Q5	9600 ###
AT&FE0Q0V0X4S0=1S7=70&C1	2400 ###
AT&FE0Q0V0X4S0=1S7=70&C1%C1\N3\Q3\J0\V0	9600 ###
AT&FE0Q0V0X4S0=1S7=70&C1	2400 ###
AT&FE0Q0V0X4S0=1S7=70&C1%C1\V0\J0\Q3\N3&D2	2400 ###
AT&FE0Q0V0X1S0=1S7=70&D2&C1	1200 ###
AT&FE0Q0V0X4S0=1S7=70&C1	2400 ###
AT&FEQVXS0=1S7=70&Q&C1&D2&E1&E4&R1&E15\$BA	2400 ###
AT&FE0Q0V0X4S0=1S7=70&C1&R0&D2	2400 ###
AT&FE0Q0V0X4S0=1S7=70&C1&D2	2400 ###
AT&FE0Q0V0X4S0=1S7=70&C1W0&K3S36=7S46=138S95=0	9600 ###
AT&FE0Q0V0X4S0=1S7=70&C1&D2	2400 ###
AT&F0&C1&D2S95=44S0=3S7=70	14400 ###
ATE1S7=70S11=60 V1 X1 Q0 S0=1	2400 ###
AT&F2&C1&D2S0=1S7=70	9600 ###
AT&F2&C1&D2S0=1S7=60	9600 ###
ATZ^M~~~AT S7=45 S0=1 V1 X4	2400 ###
ATZ^M~~~AT&F2&C1&D2S0=1S7=70	2400 ###
AT&FE0V0Q4X4S0=1S7=70&C1\J0\N3\V0\Q3%C1	9600 ###
AT&FE0Q0V0X4S0=1S7=70&C1&D2	2400 ###
AT&FE0Q0V0X4S0=1S7=70&B1&C1&M4&A1&I0&H1&R2&K1	2400 ###
AT&FE0Q0V0X4S0=1S7=70B1&A1AT&B1&C1&H1&R2&I0&M4&K1	9600 ###
AT&FE0Q0V0S0=1S7=70X4B1&C1&D2&H1&K3&R2&S1&W	14400 ###
AT&FE0Q0V0X4S0=1S7=70&C1&D2	2400 ###
AT&FE0Q0V0X0&S0=1S7=70C1&D2\N3\Q3\V0*S3%F2Y0%C1	9600 ###
AT&FE0Q0V0X4&C1&D2S0=1S7=70	2400 ###
AT&FE1Q0V0X4&C1&D2S11=55S0=1S7=70	2400 ###
AT&FE1Q0V0X4&C1&D2S11=55S0=1S7=70	###
ATV1E0X4\V1S0=1	2400 ###
ATV1X4\V1S0=1	14400 ###

Sheet1

ATV1X4V1S0=1	28800	###
ATV1X4V1S0=1	9600	###
ATV1X4V1S0=1	9600	###
ATE1Q0V1X2S0=1	1200	###
ATV1E0X4S0=1	2400	###
ATV1E0X4V1S0=1	2400	###
ATV1X1S0=1	1200	###
AT*C1*LG2*M2*E1S0=1	0	###
ATV1E0X4V1S0=1	19200	###
ATV1E0X3S0=1	2400	###
ATV1E0X4W1N1S0=1	14400	###
ATV1E0X4W1N1S0=1	14400	###
ATV1E0X3S0=1	1200	###
ATV1E0X4S0=1	2400	###
ATV1E0X4W1S0=1	14400	###
ATV1E0X4V1S0=1	9600	###
ATV1X4V1S0=1	0	###
ATV1E0X6S0=1	14400	###
ATE1Q0V1X1S0=1S7=60S	0	###
ATV1E0X6S0=1	0	###
ATV1E0X6S0=1	0	###
ATV1E0X4W1S0=1	14400	###
ATV1E0X4W1S0=1	2400	###
ATV1E0X4W1S0=1	9600	###
ATV1E0X4W1S0=1	1200	###
ATV1E0X4S0=1	2400	###
ATV1E0X4\$X2S0=1	14400	###
ATV1E0X4W1N1S0=1	14400	###
ATV1E0X4S0=1	2400	###
ATV1E0X4S0=1	2400	###
ATV1E0X4S0=1	2400	###
ATW2S0=1S7=60S11=55	9600	###
ATV1E0X4S0=1	2400	###
ATV1E0X4S0=1	2400	###
ATV1E0X4W1N1S0=1	14400	###
ATV1E0X4W1N1S0=1	0	###
ATV1E0X4V1S0=1	14400	###
ATV1E0X4W1S0=1	14400	###
ATV1E0X4V1S0=1	2400	###
ATS0=1S7=60S11=60S95=41	9600	###
AT&B1&H1&I1&M6S0=1S7=60S11=60	0	###
ATV1E0X2S0=1	1200	###
ATV1E0X2S0=1	1200	###
ATV1E0X4S0=1	2400	###
ATV1E0X4S0=1	2400	###
ATV1E0X2S0=1	1200	###
ATX4W1S46=2S36=7&Y0S0=1	0	###
ATV1E0X4S0=1	0	###
ATV1X4V1S0=1	14400	###

Sheet1

AT*H1S0=1	0	###
AT*H1S0=1	0	###
AT*H1S0=1	0	###
ATV1E0X4W1N1S0=1	14400	###
ATV1E0X4W1N1S0=1	14400	###
ATV1E0X4W1N1S0=1	9600	###
ATV1E0X4V1S0=1	2400	###
ATS0=1S7=60S11=55	2400	###
ATV1S0=1	0	###
ATS36=7S38=0S95=44S0=1	9600	###
ATS36=7S38=0S48=128S0=1	9600	###
ATS36=7S38=0S48=128S0=1	0	###
ATV1E0X4W1N1S0=1	28800	###
ATV1E0X4V1S0=1	9600	###
ATW1S95=41S0=1	14400	###
ATW1S95=41S0=1	9600	###
ATV1E0X4V1S0=1	9600	###
ATV1E0X4V1S0=1	9600	###
ATV1E0X4V2S0=1	14400	###
ATV1E0X4V2S0=1	14400	###
AT&P1S11=75S0=1	0	###
ATV1S11=75S0=1	0	###
AT&Y0V1%C2S134=5S0=1S7=60S11=55	9600	###
AT&K3B1V1S0=1S7=60S11=60S59=96	0	###
ATV1E0X4S0=1	1200	###
ATV1E0X4*M2S0=1	9600	###
ATV1E0X4*M2S0=1	14400	###
ATV1E0X4*M2S0=1	9600	###
ATV1E0X4*M2S0=1	14400	###
ATV1E0X4*M2S0=1	9600	###
ATV1E0X4*M2S0=1	14400	###
ATV1E0X4W1S0=1	14400	###
ATV1E0X4W1S0=1	14400	###
ATV1E0X4W1S0=1	9600	###
ATV1E0X4*M2S0=1	14400	###
ATV1E0X4W1S0=1	14400	###
ATV1E0X4W1S0=1	9600	###
ATV1E0X4*M2S0=1	14400	###
ATV1E0X4*M2S0=1	9600	###
ATV1E0X4W1S0=1	28800	###
ATV1E0X4*M2S0=1	14000	###
ATV1E0X4*M2S0=1	19200	###
ATV1E0X4S0=1	2400	###
ATV1E0X4*M2S0=1	14400	###
ATX4&Q6R1S0=1S7=60K2-E5C1	9600	###
AT&I1&K2&E1S0=1S7=60	9600	###
AT&E1&K2SS0=1	0	###
AT\$E3\$F4\$V5\$S1S0=1	0	###
AT\$E3\$F4\$X4\$S0S0=1	9600	###

Sheet1

ATV1E0X4\$X2S0=1	14400	###
ATV1E0X4\$X2S0=1	2400	###
AT\$E1\$F4\$S1S0=1	9600	###
ATV1E0X4V1S0=1	2400	###
ATV1E0X4V1S0=1	2400	###
ATW1S0=1S7=60S11=55	9600	###
ATV1E0X4V1S0=1	2400	###
ATV1E0X4V1S0=1	2400	###
ATE1V1Q0X4&I1S0=1	0	###
ATE1Q0V1X1S0=1	1200	###
ATV1E0X4V1S0=1	2400	###
ATE1Q0V1X4S0=1S7=60S11=55S	0	###
ATV1S0=1	0	###
ATE1Q0V1X4S0=1S7=60S11=60	0	###
ATV1E0X4&Q0&Q3S0=1	9600	###
AT&H1&I1&M6S0=1S7=60S11=6S10=2	9600	###
ATV1E0X4W1N1S0=1	14400	###
ATV2S0=1	14400	###
AT*LG2*M2*V1*E1S0=1	14400	###
ATV1E0X4W1N1S0=1	14400	###
ATS0=1S7=60S11=60	0	###
ATW1V2S0=1S7=60S11=60	0	###
ATV1E0X4S0=1	2400	###
ATV1E0X4W1S0=1	14400	###
ATV1E0X4W1S0=1	19200	###
ATV1E0X4W1S0=1	19200	###
ATV1E0X4W1S0=1	19200	###
ATV1E0X4W1S0=1	9600	###
ATV1E0X4S0=1	2400	###
ATV1E0X4S0=1	2400	###
ATV1E0X4W1S0=1	14400	###
ATV1E0X4W1S0=1	19200	###
ATV1E0X4W1S0=1	9600	###
ATV1E0X4V1S0=1	14400	###
ATV1E0X4V1S0=1	28800	###
ATV1E0X4V1S0=1	9600	###
ATV1E0X4S0=1	2400	###
ATV1E0X4V1S0=1	2400	###
ATV1E0X4V1S0=1	9600	###
ATV1E0X4W1N1S0=1	14400	###
ATV1E0X4W1N1S0=1	28800	###
ATV1E0X4W1N1S0=1	9600	###
ATX6W1%A1=1%A3=14%A0=2S0=1	0	###
ATS0=1S7=60S11=55	0	###
ATV1E0X4W1N1S0=1	14400	###
ATV1E0X4W1N1S0=1	2400	###
ATV1E0X4W1N1S0=1	28800	###
ATV1E0X4W1N1S0=1	9600	###
ATV1E0X4S0=1	1200	###

Sheet1

ATV1E0X4S0=1	1200	###
ATV1E0X4S0=1	2400	###
ATV1E0X1S0=1	1200	###
ATV1E0X1S0=1	1200	###
ATV1E0X4S0=1	2400	###
ATV1E0X4S0=1	2400	###
ATV1E0X4S0=1	2400	###
ATV1E0X4W1N1S0=1	14400	###
ATV1E0X4W1N1S0=1	28800	###
ATV1E0X4W1N1S0=1	9600	###
ATS36=7S0=1S7=60S11=60	2400	###
ATS36=7S0=1S7=60S11=55	9600	###
ATV1E0X4S0=1	9600	###
ATV1E0X4S0=1	9600	###
ATV1E0X1S0=1	1200	###
ATV1E0X4S0=1	2400	###
AT&AL8&B8N1&I0&M0\D0\R2%H0%L2SM14S0=1	0	###
ATE1Q0V1X1S0=1	1200	###
ATV1E0X4S0=1	2400	###
ATV1S0=1	0	###
AT\N6\J0S0=1S7=60S11=55	9600	###
ATV1E0X4W1N1S0=1	14400	###
ATV1E0X4W1N1S0=1	14400	###
ATV1E0X4W1N1S0=1	9600	###
ATV1E0X4V1S0=1	2400	###
ATV1E0X4V1S0=1	9600	###
ATV1E0X4V1S0=1	9600	###
ATXY^NP60S0=1	1200	###
ATE1Q0V1X1S0=1S7=60S11=55S	1200	###
ATV1E0X4V2S0=1	14400	###
ATV1E0X4V2S0=1	14400	###
ATV1E0X4V1S0=1	2400	###
ATV1E0X4V1S0=1	2400	###
ATV1E0X4V2S0=1	2400	###
ATV1E0X4V2S0=1	9600	###
ATV1E0X4V2S0=1	9600	###
ATV1E0X4V2S0=1	2400	###
ATV1E0X4V2S0=1	9600	###
ATV1E0X4V2S0=1	2400	###
ATV1E0X4V2S0=1	2400	###
ATV1E0X4V2S0=1	0	###
ATV1E0X4V1S0=1	0	###
ATS0=1S7=60S11=55S36=7W2	9600	###
ATV1E0X4S0=1	2400	###
ATV1E0X4W1S0=1	14400	###
ATV1E0X4W1N1S0=1	2400	###
ATV1E0X4W1N1S0=1	0	###
ATV1E0X4W1N1S0=1	9600	###
ATV1E0X4W1N1S0=1	9600	###

Sheet1

ATV1X4V1S0=1	14400	###
ATV1E0X4W1N1S0=1	14400	###
ATV1E0X4W1N1S0=1	28800	###
ATV1E0X1S0=1	1200	###
ATV1E0X1S0=1	1200	###
ATV1E0X4S0=1	0	###
ATV1E0X4S0=1	2400	###
ATV1E0X2S0=1	300	###
ATV1E0X2S0=1	300	###
ATV1X4V1S0=1	9600	###
ATV1E0X4W1N1S0=1	14400	###
ATV1E0X1S0=1	1200	###
ATV1E0X4S0=1	2400	###
ATV1E0X4W1N1S0=1	14400	###
ATS0=1S7=60S11=60	0	###
ATV1E0X4V1S0=1	1200	###
ATV1E0X4V1S0=1	1200	###
ATV1E0X4V1S0=1	2400	###
ATV1E0X4V1S0=1	2400	###
ATV1E0X4V1S0=1	9600	###
ATV1E0X4V1S0=1	1200	###
ATV1E0X4V1S0=1	2400	###
ATV1E0X4W1N1S0=1	28800	###
AT-Q2V1S0=1	2400	###
AT-Q2V1S0=1	2400	###
ATV1E0X4V2S0=1	14400	###
ATV1E0X4V2S0=1	9600	###
ATV1E0X4V2S0=1	9600	###
ATX6&B6&H1&R2S0=1	0	###
ATX6&B7&H1&R2S0=1S7=60S11=55	0	###
ATX6&B1&H1&R2S0=1S7=60S11=55	0	###
ATX6&B1&H1&R2&M4&A3S0=1S7=60S11=55	0	###
AT&H1&R2&K3&B1&A3X7S0=1S7=60S11=60	0	###
ATX6&B1&H1&R2S0=1S7=60S11=55	0	###
AT&H1&R2&K3&B1&A3X7S0=1S7=60S11=60	0	###
ATX7&H1&R2&K3&B1&A3S0=1S7=60S11=60	0	###
ATV1E0X4S0=1	2400	###
ATE1V1X1S0=1S7=59S23=1	0	###
ATV1E0X4&A3S0=1	14400	###
ATV1E0X4&A3S0=1	9600	###
ATX6&H1&R2&B1S0=1S7=60S	9600	###
AT&H1&R2&K3&B1&A3X7S0=1S7=60S11=60	14400	###
ATE1V1X1S0=1S7=59S23=1	0	###
AT*DL0&R0S0=1	0	###
AT*FL3*XC1*PT0&R0S0=1	0	###
ATV1E0X4*CM1S0=1	0	###
ATV1E0X4*CM1S0=1	0	###
ATV1E0X4*CM1S0=1	0	###
ATV1E0X4S0=1	2400	###



Sheet1

ATV1E0X4V1S0=1	9600	###
ATV1E0X4V1S0=1	0	###
ATV1E0X4V1S0=1	0	###
ATV1E0X4V1S0=1	0	###
ATV1E0X4V1S0=1	0	###
ATV1E0X4&Q0&Q3S0=1	14400	###
ATV1E0X4&Q0&Q3S0=1	14400	###
ATV1E0X4&Q0&Q3S0=1	19200	###
ATV1E0X4&Q0&Q3S0=1	19200	###
ATV1E0X4&Q0&Q3S0=1	2400	###
ATV1E0X4&Q0&Q3S0=1	28800	###
ATV1E0X4&Q0&Q3S0=1	28800	###
ATV1E0X4&Q0&Q3S0=1	9600	###
ATE1Q0V1X4S0=1S7=60S11=55S	2400	###
ATV1E0X4&Q0&Q3S0=1	2400	###
ATV1E0X4&Q0&Q3S0=1	2400	###
ATV1E0X4&Q0&Q3S0=1	2400	###
ATV1E0X4&Q0&Q3S0=1	2400	###
ATV1E0X4&Q0&Q3S0=1	2400	###
ATV1E0X4&Q0&Q3S0=1	2400	###
ATV1E0X4&Q0&Q3S0=1	9600	###
ATV1E0X4&Q0&Q3S0=1	9600	###
ATV1E0X6S0=1	14400	###
ATV1E0X6S0=1	0	###
ATV1E0X6S0=1	0	###
ATV1E0X4V1S0=1	0	###
ATV1E0X4S0=1	0	###
ATV1E0X4S0=1	0	###
ATV1E0X4S0=1	14400	###
ATV1E0X4S0=1	14400	###
ATV1E0X4S0=1	0	###
ATE1Q0V1X3YC0YF1YT0S0=1S7=45S	2400	###
AT^%N^N^NS2^NC0S0=1	0	###
ATV1E0X4V1S0=1	0	###
ATV1E0X1S0=1	1200	###
ATV1E0X1S0=1	1200	###
ATE1Q0V1X4S0=1	2400	###
ATV1E0X4V1S0=1	2400	###
ATV1E0X4S0=1	2400	###
ATV1E0X4V1S0=1	9600	###
ATV1E0X4&E0/V2S0=1	0	###
ATV1E0X4S0=1	2400	###
ATV1E0X3S0=1	1200	###
ATV1E0X3S0=1	300	###
ATV1E0X3S0=1	0	###
AT&A1&E2&I1&K1\C4\N0\P1\Q0S0=1S7=60	9600	###
AT&A1&E2&I1&K1\C4\N0\P1\Q0S0=1S7=60	0	###
ATV1E0X4W1N1S0=1	14400	###
AT\D1\C4S0=1S7=60S11=60	9600	###
ATV1E0X1S0=1	1200	###

Sheet1

ATV1E0X4S0=1	2400	###
ATV1E0X4W1S0=1	14400	###
ATV1X4V1S0=1	9600	###
ATV1E0X4S0=1	2400	###
ATV1E0X4S0=1	2400	###
ATV1E0X4V1S0=1	2400	###
ATV1E0X4V1S0=1	2400	###
ATV1E0X4W1N1S0=1	14400	###
ATV1E0X4W1N1S0=1	14400	###
ATV1E0X4W1N1S0=1	14400	###
ATV1E0X4W1N1S0=1	14400	###
ATV1E0X4W1N1S0=1	9600	###
ATV1E0X4W1N1S0=1	9600	###
ATV1E0X4W1N1S0=1	9600	###
ATV1E0X4W1N1S0=1	9600	###
ATV1E0X1S0=1	1200	###
ATV1E0X4S0=1	2400	###
ATS0=1S7=60	2400	###
ATS0=1S7=60	2400	###
ATV1E0X4W1S0=1	14400	###
ATV1E0X4V1S0=1	2400	###
ATV1E0X4S0=1	2400	###
ATV1E0X1S0=1	1200	###
ATV1E0X4W1S0=1	2400	###
ATV1E0X4W1S0=1	2400	###
ATV1E0X4*M1S0=1	9600	###
ATV1E0X4*M1S0=1	9600	###
ATV1E0X4W1S0=1	0	###
ATV1E0X4*M1S0=1	14400	###
ATV1X4V1S0=1	0	###
ATV1E0X4W1N1S0=1	14400	###
ATV1E0X4W1N1S0=1	14400	###
ATX9*F2S0=1S7=60S11=60S	0	###
ATX4\N3\Q1\B1S0=1	0	###
ATV1E0X4S0=1	1200	###
AT*F2*P1*E1S0=1	0	###
AT*F2*E1S0=1	0	###
AT^EO1142S0=1	0	###
ATX4*F2*P1*L1*Q1*E1S0=1	0	###
ATV1E0X9*Q1S0=1	0	###
ATV1E0X9*Q1S0=1	0	###
ATS0=1S7=60	0	###
ATV1E0X9*Q1S0=1	0	###
ATZS0=1S7=60S11=55	0	###
AT^EO131S0=1	0	###
AT^EO131S0=1	0	###
ATV1E0X4V1S0=1	14400	###
ATV1E0X4V1S0=1	9600	###
ATV1E0X4S0=1	9600	###

Sheet1

ATV1E0X4S0=1	9600	###
ATV1E0X5V8S0=1	0	###
ATV1X4V1S0=1	9600	###
ATV1E0X4\$X2S0=1	14400	###
ATX4&R0&Y0&M5W1S0=1	9600	###
ATV1E0X4V1S0=1	2400	###
ATV1E0X4V1S0=1	2400	###
ATV1E0X4V1S0=1	9600	###
ATV1E0X4W1N1S0=1	0	###
ATV1E0X4S0=1	2400	###
ATV1E0X4W1N1S0=1	14400	###
ATV1E0X4W1N1S0=1	28800	###
ATV1E0X4W1N1S0=1	14400	###
ATE1Q0V1X4S0=1S7=60S11=55S	0	###
ATV1E0X1S0=1	1200	###
ATV1E0X4W1N1S0=1	14400	###
ATV1E0X3S50=0S51=252S0=1	0	###
ATV1E0X2S50=0S51=252S59=15S0=1	9600	###
ATV1E0X2S50=0S51=252S59=15S0=1	14400	###
ATV1E0X3S50=0S51=252S0=1	0	###
ATV1E0X3S50=0S51=252S0=1	9600	###
ATV1E0X2S50=0S51=252S59=15S0=1	9600	###
ATV1E0X3S50=0S51=252S0=1	0	###
ATV1E0X3S50=0S51=252S0=1	0	###
ATV1E0X2S50=0S51=252S59=15S0=1	14400	###
ATV1E0X3S50=0S51=252S0=1	0	###
ATV1E0X3S50=0S51=252S0=1	0	###
ATV1E0X2SS50=0S51=252S59=15S0=1	0	###
ATV1E0X4W1N1S0=1	14400	###
ATV1E0X4\$X2S0=1	14400	###
ATV1E0X4W1N1S0=1	14400	###
ATV1E0X4\$X2S0=1	14400	###
ATV1E0X4S0=1	2400	###
ATV1E0X4&A3S0=1	2400	###
ATX6&B6&H1&R2S0=1S7=60S11=55	2400	###
ATX6&B6&H1&R2S0=1S7=60S11=55	0	###
ATX6&B7&H1&R2S0=1S7=60S11=55	0	###
ATV1E0X6&A1B0S0=1	0	###
ATV1E0X6&A3S0=1	0	###
ATV1E0X6&A3S0=1	9600	###
ATV1E0X6&A3S0=1	14400	###
ATV1E0X6&A3S0=1	14400	###
ATV1E0X2S0=1	1200	###
ATV1E0X2S0=1	1200	###
ATV1E0X6&A3S0=1	14400	###
ATE1Q0V1X6S0=1	2400	###
ATE1Q0V1X6S0=1	2400	###
ATV1E0X6&A3S0=1	28800	###
ATV1E0X6&A3S0=1	9600	###

Sheet1

ATV1E0X6&A3S0=1	9600	###
ATV1E0X4V1S0=1	9600	###
ATV1E0X4V1S0=1	1200	###
ATV1E0X4V1S0=1	2400	###
ATV1E0X4V1%F2S0=1	9600	###
ATV1E0X4V1%F2S0=1	9600	###
ATV1E0X4V1S0=1	9600	###
ATV1E0X4W1N1S0=1	9600	###
ATV1E0X4W1N1S0=1	14400	###
ATE1Q0V1X4S0=1S7=60S	0	###
ATE1Q0V1X4S0=1S7=30S	0	###
ATS11=60S51=252S52=1S58=2S66=1S0=1	0	###
ATV1E0X4V1\C1\G0S0=1	2400	###
ATV1E0X4V1S0=1	2400	###
ATV1E0X4W1N1S0=1	14400	###
ATV1E0X4V1S0=1	2400	###
ATV1E0X1S0=1	1200	###
ATV1E0X3S0=1	2400	###
ATV1E0X4W1N1S0=1	12000	###
ATV1E0X4W1N1S0=1	14400	###
ATV1E0X4W1N1S0=1	28800	###
ATV1E0X4W1N1S0=1	14400	###
ATV1E0X7S0=1	14400	###
ATV1E0X7S0=1	19200	###

TIVE,L