

Sheet1

MARKE,C,15	MODELL,C,40
Accex	Accex Designer 9600 - Auto Reliable
Accex	Accex Designer 9600 - MNP-4 mode
Accex	Accex Designer 14400 - Auto Reliable
Accex	Accex Designer 14400 - MNP-4 mode
Anderson-Jacobs	Anderson-Jacobson 96/32 STH - Auto Relia
Amiga	Amiga 1200RS
Anchor	Anchor Volksmodem 1200
Anchor	Anchor 2400E
AT&T	AT&T 2224 CEO - Auto Reliable
AT&T	AT&T Model 4000
AT&T	AT&T Paradyne Comsphere 3820 - Auto Reli
AT&T	AT&T Paradyne Comsphere 3820 - V.42 mod
AT&T	AT&T Paradyne Comsphere 3820 - MNP4 mc
ATI	ATI 2400etc - MNP-5 mode
ATI	ATI 2400etc - non-MNP mode
ATI	ATI 2400etc V.42 - V.42 mode
ATI	ATI 2400etc V.42 - MNP-5 mode
ATI	ATI 2400etc V.42 - MNP-4 mode
ATI	ATI 2400etc V.42 - non-MNP mode
Avatech	Avatech 2400E
Best D.P.	Best D.P. 2400/2400Fax
Best D.P.	Best D.P. Smart One 2400
Best D.P.	Best D.P. Smart One 9642 - Auto Reliable
Best D.P.	Best D.P. Smart One 9642 - MNP-4 mode
Boca Research	Boca Research 2400
Boca Research	Boca Research 2400 V.42bis - Auto Reliab
Boca Research	Boca Research 2400 V.42bis - MNP-4 mode
Boca Research	Boca Research 14.4 - Auto Reliable
Boca Research	Boca Research 14.4 - MNP-4 mode
BSM	BSM Quik Com MNP - Auto Reliable
Cardinal	Cardinal 2400 MNP
Cardinal	Cardinal 9650 V.32 - Auto Reliable
Cardinal	Cardinal 9650 V.32 - MNP-4 mode
Cardinal	Cardinal 9600 V.42bis - Auto Reliable
Cardinal	Cardinal 9600 V.42bis - MNP-4 mode
Cermetek	Cermetek 1200 Modem/1200 SPC/Security M
Cermetek	Cermetek 2400 R/2400 SPC
Compaq	Compaq Enhanced - Auto Reliable mode
Complete	Complete Communicator
CompuCom	CompuCom Speedmodem - Auto Reliable
CompuCom	CompuCom Speedmodem - CSP-EC mode
CompuCom	CompuCom Speedmodem - MNP-4 mode
CompuCom	CompuCom Speedmodem - 2400 mode
Concord Data	Concord Data CDS 224 Autodial
Dallas	Dallas Fax 96/96 - Auto Reliable
Dallas	Dallas Fax 96/96 - V.42 mode
Dallas	Dallas Fax 96/96 - MNP-5 mode
Dallas	Dallas Fax 96/96 - MNP-4 mode

Sheet1

Dallas	Dallas Fax 14.4 - Auto Reliable
Dallas	Dallas Fax 14.4 - V.42 mode
Dallas	Dallas Fax 14.4 - MNP-5 mode
Dallas	Dallas Fax 14.4 - MNP-4 mode
Dataflex	Dataflex Rapier 9600 - Auto Reliable
Dataflex	Dataflex Rapier 9600 - MNP-4 mode
DataTrek	DataTrek 624 UK - Auto Reliable mode
DataTrek	DataTrek 624 UK - Auto Reliable mode
DataTrek	DataTrek 2424 - Auto Reliable mode
DataTrek	DataTrek V.32 - Auto Reliable
DataTrek	DataTrek V.32 - V.42 mode
DataTrek	DataTrek V.32 - MNP-5 mode
DataTrek	DataTrek V.32 - MNP-4 mode
Dell	Dell Data/Fax Modem - Auto Reliable
Delta Gold	Delta Gold DM 1200
Digicom	Digicom 9624LE - Auto Reliable
Digicom	Digicom 9624LE - MNP-5 mode
Digicom	Digicom 9624LE - MNP-4 mode
Digicom	Digicom 9624LE Plus - Auto Reliable
Digicom	Digicom 9624LE Plus- V.42 mode
Digicom	Digicom 9624LE Plus - MNP-5 mode
Digicom	Digicom 9624LE Plus - MNP-4 mode
Dowty	Dowty Mayze 96/96R - Auto-Reliable mode
Dowty	Dowty Mayze 96/96R - MNP-5 mode
Dowty	Dowty Mayze 96/96R - MNP-4 mode
Dowty	Dowty Quantum 96 - Auto-Reliable mode
Dowty	Dowty Quantum 96 - MNP-5 mode
Dowty	Dowty Quantum 96 - MNP-4 mode
Dowty	Dowty Quattro PC Half-Card - auto
Dowty	Dowty Quattro PC Half-Card - MNP5
Dowty	Dowty Quattro PC Half-Card - MNP4
ETech	ETech Bullet PC2400MH - Auto Reliable
ETech	ETech Bullet E2400M - Auto Reliable
ETech	ETech Bullet E9696M - Auto Reliable
ETech	ETech Bullet PC9696M - Auto Reliable
Everex	Everex Evercom 12e
Everex	Everex Evercom 24e
Everex	Everex II-24
Everex	Everex EV941 - Auto Reliable
Everex	Everex 24e+ - Auto Reliable
Everex	Everex 24e+ - MNP-4 mode
Everex	Everex Carrier 24 - Auto Reliable
Everex	Everex Carrier 24 - MNP-4 mode
Everex	Everex 24/96 - Auto Reliable mode
Everex	Everex 24/96 - MNP-4 mode
Everex	Everex Everfax 24/96E - Auto Reliable mo
Everex	Everex Everfax 24/96E - MNP-4 mode
Everex	Everex 96E+ - Auto Reliable
Everex	Everex 96E+- V.42 mode

Sheet1

Everex	Everex 96E+ - MNP-4 mode
Fastcomm	Fastcomm 9696 - Auto Reliable
Forval	Forval IM14400 - Auto Reliable
Forval	Forval IM14400 - V.42 mode
Forval	Forval IM14400 - MNP-5 mode
Forval	Forval IM14400 - MNP-4 mode
Frecom	Frecom Winfast 14400 - Auto Reliable mod
Frecom	Frecom Winfast 14400 - MNP-4 mode
Frecom	Frecom Winfast 9600 - Auto Reliable mode
Frecom	Frecom Winfast 9600 - MNP-4 mode
Gateway 2000	Gateway 2000 Telepath - Auto Reliable mo
Gateway 2000	Gateway 2000 Telepath - MNP-4 mode
General Datacom	General Datacomm 596 - Auto Reliable
General Datacom	General Datacomm 596 V.42 - Auto Reliabl
General Datacom	General Datacomm 596 V.42 - V.42 mode
General Datacom	General Datacomm 596 V.42 - MNP-5 mode
General Datacom	General Datacomm 596 V.42 - MNP-4 mode
GVC	GVC Super Modem 2400
GVC	GVC Super Modem 2400 MNP-5 - Auto Relia
GVC	GVC Super Modem 2400 MNP-5 - MNP-4 mo
GVC	GVC Super Modem 9600 V.32 - Auto Reliabl
GVC	GVC Super Modem 9600 V.32- V.42 mode
GVC	GVC Super Modem 9600 V.32 - MNP-4 mode
GVC	GVC 14400 Fax - Auto Reliable
GVC	GVC 14400 Fax - V.42 mode
GVC	GVC 14400 Fax - MNP-4 mode
Hayes-Compatibl	Hayes-Compatible 1200 Baud Modem
Hayes-Compatibl	Hayes-Compatible 2400 Baud Modem
Hayes	Hayes Personal Modem 1200
Hayes	Hayes Personal Modem 2400
Hayes	Hayes Smartmodem 1200/1200B
Hayes	Hayes Smartmodem 2400/2400B
Hayes	Hayes Smartmodem V Series 2400 - Auto Re
Hayes	Hayes V-Series 9600 - Auto Reliable mode
Hayes	Hayes V-Series 9600 V.32 - Auto Reliable
Hayes	Hayes Optima 2400 - Auto Reliable
Hayes	Hayes Optima 9600 - Auto Reliable
Hayes	Hayes Ultra 9600 - Auto Reliable
Hayes	Hayes Ultra 14400 - Auto Reliable
Hayes	Hayes V Series 2400 V.42 - Auto Reliable
Hayes	Hayes V Series 9600 V.42 - Auto Reliable
Hayes	Hayes ISDN Terminal Adaptor - X.25 mode
Hayes	Hayes ISDN Terminal Adaptor - CSD mode
IBM	IBM Modem 1200 (5841)
IBM	IBM PC 2400 bps Modem
IBM	IBM PS/2 Data/Fax Modem - Auto Reliable
IBM	IBM PS/2 Data/Fax Modem - MNP-4 mode
IBM	IBM 7855 Model 10 - Auto Reliable
Identity	Identity ID9600 Auto-Reliable mode

Sheet1

Identity	Identity ID9600 - V.42 mode
Identity	Identity ID9600 - MNP-4 mode
Image	Image Twincom 96/42i Auto-Reliable mode
Image	Image Twincom 96/42i - V.42 mode
Image	Image Twincom 96/42i - MNP-4 mode
Image	Image Twincom 144/DF Auto-Reliable mode
Image	Image Twincom 144/DF - V.42 mode
Image	Image Twincom 144/DF - MNP-4 mode
Image	Image Twincom 144/DF - 2400-compatible m
Incomm	Incomm 2405 - Auto Reliable
Incomm	Incomm 2405 - MNP-4 mode
Incomm	Incomm 9600/9605 - Auto Reliable
Incomm	Incomm 9600/9605 - MNP-4 mode
InfoMate	InfoMate 212A/PC
InfoMate	InfoMate 212X/PC
Intel	Intel 2400 MNP - Auto Reliable
Intel	Intel 2400 MNP - MNP-4 mode
Intel	Intel 2400EX MNP - Auto Reliable
Intel	Intel 2400EX MNP - MNP-4 mode
Intel	Intel 9600EX Auto-Reliable mode
Intel	Intel 9600EX V.42 mode
Intel	Intel 9600EX MNP-4 mode
Intel	Intel 14.4EX - Auto Reliable
Intel	Intel 14.4EX - V.42 mode
Intel	Intel 14.4EX - MNP4 mode
Intel	Intel SatisFAXtion 400 - Auto Reliable
Intel	Intel SatisFAXtion 400 - V.42 mode
Intel	Intel SatisFAXtion 400 - MNP4 mode
Intel	Intel SatisFAXtion 200 - Auto-Reliable m
Intel	Intel SatisFAXtion 200 - V.42 mode
Intel	Intel SatisFAXtion 200 - MNP-4 mode
Intel	Intel SatisFAXtion 100 - Auto Reliable
Intel	Intel SatisFAXtion 100 - MNP-4 mode
Intel	Intel SatisFAXtion Board - Auto Reliable
Intel	Intel SatisFAXtion Board - MNP-4 mode
Lightning	Lightning LightCom 2400
Lightning	Lightning 9600 - Auto Reliable Mode
Lightning	Lightning 9600 - MNP-4 Mode
Logicode	Logicode Quicktel 9600 - Auto Reliable M
Logicode	Logicode Quicktel 9600 - MNP-4 Mode
Logicode	Logicode Quicktel 14400 - Auto Reliable
Logicode	Logicode Quicktel 14400 - MNP-4 Mode
Maxwell	Maxwell Modem 300PC/300V
Maxwell	Maxwell Modem 1200PC/1200V
Maxwell	Maxwell Modem 1200VP
Maxwell	Maxwell Modem 2400PC
MegaHertz	MegaHertz EasyTalk 1200
MegaHertz	MegaHertz EasyTalk 2400
Micc	Micc 4824 V.42 - Auto Reliable

Sheet1

Micc	Micc 4824 V.42 - MNP-4 mode
Microcom	Microcom AX/2400 MNP4 - Auto Reliable
Microcom	Microcom AX/2400c MNP5 - Auto Reliable
Microcom	Microcom AX/9600 - Auto Reliable
Microcom	Microcom AX/9612c - Auto Reliable
Microcom	Microcom AX/9624c - Auto Reliable
Microcom	Microcom QX/V.32c - Auto Reliable
Microcom	Microcom QX/2400t - Auto Reliable
Microcom	Microcom QX/2400t - MNP-7
Microcom	Microcom QX/2400t - MNP-5
Microcom	Microcom QX/2400t - MNP-4
Microcom	Microcom QX/4232hs - Auto Reliable mode
Microcom	Microcom QX/4232hs - V.42bis mode
Microcom	Microcom QX/4232hs - MNP-5
Microcom	Microcom QX/4232hs - MNP-4
Microcom	Microcom QX/4232bis+ - Auto Reliable mod
Microcom	Microcom QX/4232bis+ - V.42bis mode
Microcom	Microcom QX/4232bis+ - MNP-5
Microcom	Microcom QX/4232bis+ - MNP-4
Miracom	Miracom Keycard 2400
Miracom	Miracom Keycard 3000
Miracom	Miracom WS4000/PC
Miracom	Miracom Sportster 9600/PC - Auto Reliabl
Miracom	Miracom Sportster 9600/PC - MNP-4 Mode
Miracom	Miracom Sportster 14.4 - Auto Reliable M
Miracom	Miracom Sportster 14.4 - MNP-4 Mode
Miracom	Miracom 2400e/ 2400e/ps - Auto Reliable
Miracom	Miracom Courier 2400PC - Auto Reliable
Miracom	Miracom Courier HST - Auto Reliable
Miracom	Miracom Courier HST V.42 - Auto Reliable
Miracom	Miracom Courier HST-ASL - Auto Reliable
Miracom	Miracom V.32 - Auto Reliable
Miracom	Miracom V.32bis-ASL - Auto Reliable
Miracom	Miracom Dual Standard - Auto Reliable
Miracom	Miracom Dual Standard V.32bis-ASL - Auto
Miracom	Miracom Dual Standard V.32bis-ASL - HST
Miracom	Miracom Dual Standard V.32bis-ASL - MNP-
Motorola-Codex	Motorola-Codex 2260
Motorola-Codex	Motorola-Codex 2264 - Auto Reliable
Motorola-Codex	Motorola-Codex 3220 Auto-Reliable mode
Motorola-Codex	Motorola-Codex 3220 MNP-5 mode
Motorola-Codex	Motorola-Codex 3220 MNP-4 mode
Motorola-Codex	Motorola-Codex 3260 Auto-Reliable mode
Motorola-Codex	Motorola-Codex 3260 MNP-5 mode
Motorola-Codex	Motorola-Codex 3260 MNP-4 mode
Motorola-Codex	Motorola-Codex 326XFAST Auto-Reliable mo
Motorola-Codex	Motorola-Codex 326XFAST MNP-5 mode
Motorola-Codex	Motorola-Codex 326XFAST MNP-4 mode
MultiTech	MultiTech MultiModem 224/224PC

Sheet1

MultiTech	MultiTech MultiModem 224E & EC - Auto RI
MultiTech	MultiTech MultiModem II MT224 - Auto RI
MultiTech	MultiTech MultiModem II MT224 - V.42
MultiTech	MultiTech MultiModem II MT224 - MNP5
MultiTech	MultiTech MultiModem II MT224 - MNP4
MultiTech	MultiTech MultiModem 224E7 V.42bis - Aut
MultiTech	MultiTech MultiModem V.32 - Auto Reliabl
MultiTech	MultiTech MultiModem V.32 EAB V.42bis
MultiTech	MultiTech II MT932 - Auto Reliable
MultiTech	MultiTech II MT932 - V.42 mode
MultiTech	MultiTech II MT932 - MNP5 mode
MultiTech	MultiTech II MT932 - MNP4 mode
MultiTech	MultiTech MultiModem II MT1432 - Auto Re
MultiTech	MultiTech MultiModem II MT1432 - V.42 mo
MultiTech	MultiTech MultiModem II MT1432 - MNP5 mo
MultiTech	MultiTech MultiModem II MT1432 - MNP4 mo
MultiTech	MultiTech MultiModem 696E
NEC	NEC N2431/2431C
NEC	NEC N2435 - Auto Reliable
NEC	NEC N2435 - MNP-4 mode
Novation	Novation Professional 2400
Novation	Novation Smart-Cat 103/212
Okidata	Okidata CLP 296 - Auto Reliable
Okidata	Okidata Okitel 2400 Plus - Auto Reliable
Okidata	Okidata Okitel 2400 Plus - MNP-4 mode
Okidata	Okidata Okitel 1200/1200B
Okidata	Okidata Okitel 2400/2400B
Okidata	Okidata Okitel 9600 - Auto Reliable
Okidata	Okidata Okitel 9600 - MNP-4 mode
Pace	Pace Linnet 1200
Pace	Pace Linnet PC Card (300 baud)
Pace	Pace Series Four
Pace	Pace Ultralink Quad - Auto Reliable
Pace	Pace Ultralink 32 - Auto Reliable
Penril	Penril Datalink 1200
Penril	Penril Datalink 2400
Penril	Penril Alliance V.32 Series - Auto Relia
Practical Perip	Practical Peripherals Practical 1200
Practical Perip	Practical Peripherals Practical 2400
Practical Perip	Practical Peripherals 2400SA
Practical Perip	Practical Peripherals 2400 Pocket Modem
Practical Perip	Practical Peripherals 2400SA MNP - Auto
Practical Perip	Practical Peripherals 2400SA MNP - MNP-4
Practical Perip	Practical Peripherals 2400SA V.42bis - A
Practical Perip	Practical Peripherals 2400SA V.42bis - M
Practical Perip	Practical Peripherals PM9600SA V.32 - Au
Practical Perip	Practical Peripherals PM14400FXSA - Auto
Practical Perip	Practical Peripherals PM14400FXSA - MNP-
Premier Innovat	Premier Innovations P2400 / P2400E

Sheet1

Prometheus	Prometheus Pro Modem 1200
Prometheus	Prometheus 2400 MCT-24I Half-card
Prometheus	Prometheus 9600 Plus - Auto Reliable
Prometheus	Prometheus ProModem Ultima - Auto Reliab
Prometheus	Prometheus ProModem Ultima - V.42 mode
Prometheus	Prometheus ProModem Ultima - MNP-5 mode
Prometheus	Prometheus ProModem Ultima - MNP-4 mode
Racal-Milgo	Racal-Milgo RMD 3221 - Auto-Reliable mod
Racal-Milgo	Racal-Milgo RMD 3222 - Auto-Reliable mod
Racal-Vadic	Racal-Vadic 1200PA
Racal-Vadic	Racal-Vadic 2400/PS - Auto Reliable
Racal-Vadic	Racal-Vadic 2400/LC - Auto Reliable
Racal-Vadic	Racal-Vadic LC2400PC
Racal-Vadic	Racal-Vadic 2400PA
Racal-Vadic	Racal-Vadic 2400PA Model 2 - Auto Reliab
Racal-Vadic	Racal-Vadic 2400VP - Auto Reliable
Racal-Vadic	Racal-Vadic 9600VP - Auto Reliable
Racal-Vadic	Racal-Vadic 9632PA - Auto Reliable
Racal-Vadic	Racal-Vadic VA212
Racal-Vadic	Racal-Vadic VA3451
Shiva	Shiva NetModem/E - Auto Reliable
Shiva	Shiva NetModem/E - V.42bis mode
Shiva	Shiva NetModem/E - V.42 mode
Starlit	Starlit Designer 9600 - Auto Reliable
Starlit	Starlit Designer 9600 - MNP-4 mode
Supra	Supra Modem 2400
Supra	Supra 2400 MNP - Auto Reliable
Supra	Supra 2400 MNP - MNP-4 mode
Supra	Supra 2400 Plus - Auto Reliable
Supra	Supra 2400 Plus - MNP-4 mode
Supra	Supra 9600 - Auto-Reliable mode
Supra	Supra 9600 - V.42 mode
Supra	Supra 9600 - MNP-4 mode
Supra	Supra FaxModem 14.4 - Auto Reliable
Supra	Supra FaxModem 14.4 - V.42 mode
Supra	Supra FaxModem 14.4 - MNP-10 mode
Supra	Supra FaxModem 14.4 - MNP-5 mode
Supra	Supra FaxModem 14.4 - MNP-4 mode
Supra	Supra FaxModem 14.4 - 2400 mode
Sysdyne	Sysdyne MDM24H
Tandy	Tandy 1200-bps Half Card
Telebit	Telebit Internal PC Card w/ MNP - Auto R
Telebit	Telebit T1000 - Auto-Reliable mode
Telebit	Telebit T1500 - Auto-Reliable mode
Telebit	Telebit T1500 - V.42bis mode
Telebit	Telebit T1500 - MNP-5 mode
Telebit	Telebit T1500 - MNP-4 mode
Telebit	Telebit T1600 - Auto-Reliable mode
Telebit	Telebit T1600 - V.42bis mode

Sheet1

Telebit	Telebit T1600 - MNP-5 mode
Telebit	Telebit T1600 - MNP-4 mode
Telebit	Telebit T2000 - Auto-Reliable mode
Telebit	Telebit T2500 - Auto-Reliable mode
Telebit	Telebit T2500 - V.42bis mode
Telebit	Telebit T2500 - MNP-5 mode
Telebit	Telebit T2500 - MNP-4 mode
Telebit	Telebit T3000 Auto Reliable mode
Telebit	Telebit T3000 V.32/V.42bis mode
Telebit	Telebit T3000 V.32bis/V.42bis mode
Telebit	Telebit Trailblazer - Auto-Reliable mode
Telebit	Telebit Trailblazer - V.42 mode
Telebit	Telebit Trailblazer - MNP-4 mode
Telebit	Telebit Q-Blazer - Auto-Reliable mode
Telebit	Telebit Q-Blazer - V.42bis mode
Telebit	Telebit Q-Blazer - V.42 mode
Telebit	Telebit Q-Blazer - MNP-5 mode
Telebit	Telebit Q-Blazer - MNP-4 mode
UDS	UDS Fastalk 2400
UDS	UDS Fastalk V.32/V.42 - Auto Reliable
UDS	UDS Fastalk V.32/V.42 - V.42bis mode
UDS	UDS Fastalk V.32/V.42- V.42 mode
UDS	UDS Fastalk V.32/V.42 - MNP-5 mode
UDS	UDS Fastalk V.32/V.42 - MNP-4 mode
UDS	UDS V.3224/V.3225 - MNP-5 mode
UDS	UDS V.3224/V.3225 - MNP-4 mode
UDS	UDS V.3227 - Auto Reliable
UDS	UDS V.3227 - V.42bis mode
UDS	UDS V.3227- V.42 mode
UDS	UDS V.3227 - MNP-5 mode
UDS	UDS V.3227 - MNP-4 mode
USR	USR Sportster 1200/1200 PC
USR	USR Sportster 2400/2400 PC
USR	USR Sportster 9600/PC - Auto Rel
USR	USR Sportster 9600/PC - MNP-4 Mo
USR	USR Sportster 14.4 - Auto Reliable
USR	USR Sportster 14.4 - MNP-4 Mode
USR	USR 2400PC
USR	USR 2400PC MNP - Auto Reliable
USR	USR Courier 2400e/ 2400e/ps - Auto Relia
USR	USR Courier 2400PC - Auto Reliab
USR	USR Courier HST - Auto Reliable
USR	USR Courier HST V.42 - Auto Reliable
USR	USR Courier HST-ASL - Auto Relia
USR	USR V.32 - Auto Reliable
USR	USR V.32bis-ASL - Auto Reliable
USR	USR Dual Standard - Auto Reliable
USR	USR Dual Standard V.32bis-ASL - Auto Rel
USR	USR Dual Standard V.32bis-ASL - HST mode

Sheet1

USR	USR Dual Standard V.32bis-ASL - MNP-5 mo
Ven-Tel	Ven-Tel 212Plus
Ven-Tel	Ven-Tel Halfcard
Ven-Tel	Ven-Tel Halfcard 24
Ven-Tel	Ven-Tel 2400 Plus II - MNP-5 mode
Ven-Tel	Ven-Tel 2400 Plus II - MNP-4 mode
Ven-Tel	Ven-Tel 9600 Plus / Plus II - Auto Relia
Ven-Tel	Ven-Tel 9600 Plus / Plus II- V.42 mode
Ven-Tel	Ven-Tel 9600 Plus / Plus II - MNP-5 mode
Ven-Tel	Ven-Tel 9600 Plus / Plus II - MNP-4 mode
Ven-Tel	Ven-Tel PCM2400E - MNP-5 mode
Ven-Tel	Ven-Tel PCM2400E - MNP-4 mode
Ven-Tel	Ven-Tel Pathfinder - Auto-Reliable mode
Ven-Tel	Ven-Tel Pathfinder - V.42 mode
Ven-Tel	Ven-Tel Pathfinder - MNP-4 mode
ViVa	ViVa 24m - MNP-5 mode
ViVa	ViVa 24m - MNP-4 mode
ViVa	ViVa 24im - MNP-5 mode
ViVa	ViVa 24im - MNP-4 mode
ViVa	ViVa 2442i - Auto Reliable
ViVa	ViVa 2442i- V.42bis mode
ViVa	ViVa 2442i- V.42 mode
ViVa	ViVa 2442i - MNP-5 mode
ViVa	ViVa 2442i - MNP-4 mode
ViVa	ViVa 9642e - Auto Reliable
ViVa	ViVa 9642e- V.42 mode
ViVa	ViVa 9642e - MNP-5 mode
ViVa	ViVa 9642e - MNP-4 mode
ViVa	ViVa 9642i- Auto Reliable
ViVa	ViVa 9642i V.42 mode
ViVa	ViVa 9642i - MNP-5 mode
ViVa	ViVa 9642i - MNP-4 mode
Worldport	Worldport V.32 - Auto Reliable
Worldport	Worldport V.32 - MNP-4 mode
Zeos	Zeos Notebook Modem - Auto Reliable
Zeos	Zeos Notebook Modem - MNP-4
Zoom	Zoom Modem PC 1200
Zoom	Zoom Modem PC 2400
Zoom	Zoom 2400 V.42bis - Auto Reliable
Zoom	Zoom 2400 V.42bis- V.42 mode
Zoom	Zoom 2400 V.42bis - MNP-5 mode
Zoom	Zoom 2400 V.42bis - MNP-4 mode
Zoom	Zoom V.32 Turbo - Auto Reliable
Zoom	Zoom V.32 Turbo- V.42 mode
Zoom	Zoom V.32 Turbo - MNP-5 mode
Zoom	Zoom V.32 Turbo - MNP-4 mode
Zoom	Zoom V.32bis Faxmodem - Auto Reliable
Zoom	Zoom V.32bis Faxmodem - V.42 mode
Zoom	Zoom V.32bis Faxmodem - MNP-4 mode

Sheet1

Zyxel	Zyxel U-1496 - Auto Reliable
Zyxel	Zyxel U-1496 - V.42 mode
Zyxel	Zyxel U-1496 - MNP-5 mode
Zyxel	Zyxel U-1496 - MNP-4 mode
Hayes	Hayes Optima 28800 V.FC
Yoriko	28.8 ET
Standard	Standardmodem
Telejet	14400
Telejet	28800 V.Fast Class
Telejet	28800 V.34

INIT,C,128
ATX4&C1&D2&R0&Y0%C1\J0\N3\Q3W1&K3^M
ATX4&C1&D2&R0\J0\N3\Q3W1&K3S7=60S11=55^M
ATX4&C1&D2&R0&Y0%C1\J0\N3\Q3W1&K3^M
ATX4&C1&D2&R0\J0\N3\Q3W1&K3S7=60S11=55^M
AT&C1&D2*C1*LG2*M2*E1^M
ATE1Q0V1X2S7=60S11=55S0=0^M
ATE1Q0V1X1S0=0^M
ATE1Q0V1X4&C1&D2S7=30S0=0^M
AT&C1&D2\C1\G0\J0\N3\Q3\V1^M
ATE1Q0V1X1S7=60S0=0^M
ATE1M1L1X4Q0V1^M
AT&C1&D2\D1\N5\Q3S7=60^M
AT&C1&D2\D1\N5\Q3S7=60^M
AT&C1&D2W2X6S7=60S11=60^M
AT&C1&D2X6S7=60S11=60^M
AT&C1&D2W2X6S7=60S11=60^M
AT&C1&D2W2X6S7=60S11=60^M
AT&C1&D2X6S7=60S11=60^M
AT&C1&D2X6S7=60S11=60^M
AT&U0&C1&D2X6S7=60S11=60^M
ATE1Q0V1X4&C1&D2S7=60S11=55S0=0^M
ATE1Q0V1X4&C1&D2S7=60S11=55S0=0^M
ATE1Q0V1X4&C1&D2S7=60S11=55S0=0^M
AT&C1&D2W2S7=60S11=55^M
AT&C1&D2W2S7=60S11=55^M
ATE1Q0V1X4&C1&D2S7=60S11=60S0=0^M
AT&C1&D2^M
AT&C1&D2S7=60S11=60^M
AT&C1&D2S7=60S11=60^M
AT&C1&D2S7=60S11=60^M
AT\Q3\J0\N3%C1&C1&D2S7=60S0=0^M
AT^M
AT&B1&C1&D2&H1&I1&M6S7=60S11=60^M
AT&C1&D2&I1&M6S7=60S11=60^M
AT&C1&D2S7=60S11=60S95=41^M
AT&C1&D2S7=60S11=60S95=41^M
ATE1Q0V1X2S7=60S11=55S0=0^M
ATE1Q0V1X4S7=60S11=55S0=0^M
AT&C1&D2X4W1S7=60S11=60&Q5S46=2&K3S36=7&Y0^M
ATE1Q0V1X4&C1&D2S0=0^M
AT*H1\N3\Q3%C1&C1&D2S7=60S11=60S0=0^M
AT&C1&D2*H1\N3\Q3%C1S7=60S11=60^M
AT&C1&D2*H2\N3\Q3%C1S7=60S11=60^M
AT2&C1&D2*H1\N3\Q3%C0S7=60S11=60^M
AT^M
AT&C1&D2W1S95=41^M
AT&C1&D2W1S7=60S11=60S95=41^M
AT&C1&D2%C0W1S7=60S11=60S95=41^M
AT&C1&D2%C1W1S7=60S11=60S95=41^M

AT&C1&D2W1S95=41^M
AT&C1&D2W1S7=60S11=60S95=41^M
AT&C1&D2%C0W1S7=60S11=60S95=41^M
AT&C1&D2%C1W1S7=60S11=60S95=41^M
AT&C1&D2\N3\Q3^M
AT&C1&D2\N3\Q3S7=60^M
AT&C1&D2\N3\Q3\V1\J1S11=75^M
AT&C1&D2&P1\N3\Q3\V1\J1S11=75^M
AT&C1&D2&P1\N3\Q3\J1S11=75^M
AT&C1&D2&Y0\J0\N3\Q3\V1%C2S134=5S7=60S11=55^M
AT&C1&D2\J0\N3\V1%C2S134=5S7=60S11=60^M
AT&C1&D2\J0\N3\V1%C1S134=4S7=60S11=60^M
AT&C1&D2\J0\N3\V1%C2S134=5S7=60S11=60^M
AT&C1&D2&K3\B1\V1S7=60S11=60S59=96^M
ATE1Q0V1X4S7=60S11=55S0=0^M
ATS7=60S0=0^F3^M
ATS7=60S0=0^F3^M
ATS7=60S0=0^F3^E1^M
ATS7=60S0=0^F3^M
ATS7=60S0=0^F3^M
ATS7=60S0=0^F3^E7^M
ATS7=60S0=0^F3^E1^M
ATX4&C1&D2&Q6%R1S0=0S7=60%K2-E5%C1^M
ATX4&C1&D2&Q6%R1S7=60%K2-E5%C1^M
ATX4&C1&D2&Q6%R1S7=60%K2-E3%C1^M
AT&C1&D2&I1&K2&E1S7=60^M
AT&C1&D2&I1&K2&E1S7=60^M
AT&E4%C1&C1&D2&I1&K2S7=60^M
AT&C1&D2&E1&K2S0=0^M
AT&C1&D2&E1&K2S0=0^M
AT&C1&D2&E4&K2S0=0%C1^M
AT&C1&D2\$E1\$F4^M
AT&C1&D2\$E3\$F4\$V5\$S1^M
AT&C1&D2\$E3\$F4\$X4\$S0^M
AT&C1&D2\$E1\$F4\$S1^M
ATE1Q0V1X1S7=60S11=55S0=0^M
ATE1Q0V1X4&C1&D2S7=60S11=55S0=0^M
ATE1Q0V1X4&C1&D2S7=60S11=60^M
ATE1V1Q0X4&C1&D2&I1^M
AT&C1&D2%C1\Q3\C1\N3\J0\V1S7=60S11=60^M
AT&C1&D2\Q3\C1\N3\J0\V1%C1S7=60S11=60^M
AT&C1&D2%C1\Q3\C1\N3\J0\V1S7=60S11=60^M
AT&C1&D2\Q3\C1\N3\J0\V1%C1S7=60S11=60^M
AT&C1&D2%C1\Q3\C1\N3\J0\V1S7=60S11=60^M
AT&C1&D2\Q3\C1\N3\J0\V1%C1S7=60S11=60^M
AT&C1&D2%C1\Q3\C1\N3\J0\V1S7=60S11=60^M
AT&C1&D2\Q3\C1\N3\J0\V1%C1S7=60S11=60^M
AT1&C1&D2W1S7=60S11=55^M
AT1&C1&D2W1S7=60S11=60^M

AT1%C0&C1&D2W1S7=60S11=60^M
AT&C1&D2S0=0&H1&I1&M6S7=60S11=6S10=2^M
AT&C1&D2&Y0\J0\N3\Q3\V2S7=60S11=55^M
AT&C1&D2\J0\N3\Q3\V2S7=60S11=60^M
AT&C1&D2\J0\N3\Q3\V2^M
AT&C1&D2\J0\N3\Q3\V2%C1S7=60S11=60^M
AT&C1&D2*LG2*M2*V1*E1^M
AT&C1&D2*LG2*M2*V1*E1^M
AT
AT&C1&D2*LG2*M2*V1*E1^M
AT&C1&D2W2S7=60S11=60^M
AT&C1&D2W2S7=60S11=60^M
AT&C1&D2S7=60S11=60^M
AT\Q3&C1&D2W1\V2S7=60S11=60^M
AT&C1&D2\Q3W1\V2S7=60S11=60^M
AT&C1&D2%C0W1\V2S7=60S11=60^M
AT&C1&D2%C1S7=60S11=60^M
ATE1Q0V1X4&C1&D2S7=60S11=55S0=0^M
AT&C1&D2\V1%C1\J0\N3\Q3^M
AT&C1&D2\V1%C1\J0\N3\Q3S7=60S11=60^M
AT2%C1\J0\N6\Q3\V1S0=0&Y0^M
AT2%C1\J0\N6\Q3\V1S0=0S7=60S11=60^M
AT2%C0\J0\N6\Q3\V1S0=0S7=60S11=60^M
AT2&C1&D2\V1S0=0&Y0^M
AT2&C1&D2\V1S0=0S7=60S11=60^M
AT2%C0&C1&D2\V1S0=0S7=60S11=60^M
ATE1Q0V1X1S7=60S11=55S0=0^M
ATE1Q0V1X4&C1&D2S7=60S11=55S0=0^M
ATE1Q0V1X4&C1&D2S0=0^M
ATE1Q0V1X4&C1&D2S0=0^M
ATE1Q0V1X1S7=60S11=55S0=0^M
ATE1Q0V1X4&C1&D2S7=60S11=55S0=0^M
AT&C1&D2S7=60W1S11=55^M
AT&C1&D2W1S7=60S11=55^M
AT&C1&D2W1S7=60S11=55^M
AT&C1&D2&K3W1S95=42^M
AT&C1&D2&Q5&K3W1S38=0S95=42^M
AT&C1&D2^M
AT&C1&D2W1X4S38=0S7=60S11=60^M
AT&C1&D2&K3S36=7S7=60S11=60^M
AT&C1&D2&K3S36=7S7=60S11=55^M
AT&C1&D2&K3S7=60S11=55^M
AT&C1&D2X6S7=60S11=60W1%A1=1%A3=14%A0=2^M
ATE1Q0V1X1S7=60S11=55S0=0^M
ATE1Q0V1X4&C1&D2S7=60S11=55S0=0^M
AT&C1&D2%C1\Q3\C1\N3\J0\V1S7=60S11=60^M
AT&C1&D2\Q3\C1\N3\J0\V1%C1S7=60S11=60^M
AT&C1&D2&AL8&B8N1&I0&M0\D0\R2%H0%L2S0=0M14^M
AT2\N6&C1&D2\J0S7=60S11=55^M

AT2\N6&C1&D2\J0S11=60S7=60^M
AT2%C0\N6&C1&D2\J0S11=60S7=60^M
AT&C1&D2W1S95=41S11=60S7=60^M
ATW1S95=41S11=60S7=60^M
AT%C0W1S95=41S11=60S7=60^M
AT&C1&D2W1S95=41S11=60S7=60^M
AT&C1&D2W1S95=41S11=60S7=60^M
AT&C1&D2S46=136W1S95=41S11=60S7=60^M
AT&C1&D2%C0W1S95=41S11=60S7=60^M
AT&C1&D2\J0\N3\Q3\V1^M
AT&C1&D2\J0\N3\Q3\V1S7=60^M
AT&C1&D2\J0\N3\Q3\V1^M
AT&C1&D2\J0\N3\Q3\V1S7=60^M
ATXY^NP60^M
ATE1Q0V1X1S7=60S11=55S0=0^M
AT\Q3\N3\J0\V1\C1^M
AT\Q3\N3\J0\V1\C1S7=60S11=60^M
AT\Q3\N3\J0\V1\C1^M
AT\Q3\N3\J0\V1\C1S7=60S11=60^M
AT&C1&D2\J0\Q3\V1\N3S11=60^M
AT\J0\Q3\V1\N3S11=60^M
AT%C0\J0\Q3\V1\N3S11=60^M
AT&T5S11=60^M
AT&T5S11=60^M
AT&T5S11=60^M
AT&T5S11=60^M
AT&T5S11=60^M
AT&T5S11=60^M
AT&C1&D2\J0\Q3\V1\N3S11=60^M
AT\J0\Q3\V1\N3S11=60^M
AT%C0\J0\Q3\V1\N3S11=60^M
AT\Q3\N3\J0\V1\C1^M
AT\Q3\N3\J0\V1\C1S7=60S11=60^M
AT\Q3\N3\J0\V1\C1^M
AT\Q3\N3\J0\V1\C1S7=60S11=60^M
ATE1Q0V1X4&C1&D2S7=60S11=55S0=0^M
AT&C1&D2S7=60S11=55S36=7W2^M
AT&C1&D2S7=60S11=55W2^M
AT&C1&D2&K3&R0S37=0^M
AT&C1&D2&K3&R0S7=60S11=55S37=0^M
AT&C1&D2&K3&R0S37=0^M
AT&C1&D2&K3&R0S7=60S11=55S37=0^M
ATE1Q0V1S0=0^M
ATE1Q0V1X1S0=0^M
ATE1Q0V1X4&C1&D2S7=60S0=0^M
ATE1Q0V1X1S7=30S0=0^M
ATE1Q0V1X1S7=60S11=55S0=0^M
ATE1Q0V1X4&C1&D2S7=60S11=55S0=0^M
AT&C1&D2\Q3S7=60S11=60^M

AT&C1&D2\Q3S7=60S11=60^M
AT&C1&D2\J0\Q3\N3S7=54^M
AT&C1&D2\J0\Q3\N3S7=54^M
AT&C1&D2\J0\Q3\N3S7=54^M
AT&C1&D2\J0\Q3\N3S7=54^M
AT&C1&D2\J0\Q3\N3S7=54^M
AT&C1&D2\J0\Q3\N3%Q3-Q2S7=60S0=0^M
AT&C1&D2\J0\Q3\N3%Q3-Q2S7=60S0=0\1^M
AT&C1&D2\J0\Q3\N3\1%Q3-Q2S7=60S0=0^M
AT&C1&D2\J0\Q3\N3\1%Q2-Q2S7=60S0=0^M
AT&C1&D2\J0\Q3\N3\1%Q1-Q2S7=60S0=0^M
AT&C1&D2\J0\Q3\N3%Q3-Q2S7=60S0=0\1%G0^M
AT&C1&D2\J0\Q3\N3\1%Q3-Q2S7=60S0=0%G0^M
AT&C1&D2\J0\Q3\N3\1%Q2-Q2S7=60S0=0%G0^M
AT&C1&D2\J0\Q3\N3\1%Q1-Q2S7=60S0=0%G0^M
AT&C1&D2\J0\Q3\N3%Q3-Q2S7=60S0=0\1%G0^M
AT&C1&D2\J0\Q3\N3\1%Q3-Q2S7=60S0=0%G0^M
AT&C1&D2\J0\Q3\N3\1%Q2-Q2S7=60S0=0%G0^M
AT&C1&D2\J0\Q3\N3\1%Q1-Q2S7=60S0=0%G0^M
ATE1V1X4&C1&D2S7=60^M
ATE1V1X1&C1&D2S7=59S23=1^M
ATE1V1X1S7=59S23=1^M
ATX4&B1&C1&D2&H1&K1&R2S7=60S11=55^M
AT&B1&C1&D2&H1&K1&R2S7=60S11=55^M
ATX4&B1&C1&D2&H1&K1&R2S7=60S11=55^M
AT&B1&C1&D2&H1&K1&R2S7=60S11=55^M
ATX6&B6&H1&R2S7=60S11=55^M
ATX6&B7&H1&R2S7=60S11=55^M
ATX6&B1&H1&R2S7=60S11=55^M
ATX6&B1&H1&R2&M4&A3S7=60S11=55^M
AT&H1&R2&K3&B1&A3X7S7=60S11=60^M
ATX6&H1&R2&B1S7=60S0=0^M
AT&H1&R2&K3&B1&A3X7S7=60S11=60^M
ATX6&B1&H1&R2S7=60S11=55^M
AT&H1&R2&K3&B1&A3X7S7=60S11=60^M
ATX7&H1&R2&K3&B1&A3S7=60S11=60^M
ATB1X7&H1&R2&K3&B1&A3S7=60S11=60^M
AT&C1&D2*DL0&R0^M
AT&C1&D2*FL3*XC1*PT0&R0^M
AT&C1&D2*XC0*RS0*FL3*MD0*SM0*MF0L3S7=60S10=5^M
AT*XC0*RS0*FL3*MD0S7=60^M
AT*XC0*RS0*FL3*MD0S7=60*SM3*DC1*MH0*FL3*XC2^M
AT&C1&D2*RS0*FL3*MF0S7=60S10=5^M
AT&C1&D2*RS0*FL3*MF0S7=60S10=5^M
AT&C1&D2*RS0*FL3*MF0S7=60S10=5*EC2^M
AT&C1&D2*XC1*CD3*AA5*RS0*FL3*XC2*MF0S7=60S10=5*DE21^M
AT*DE21&C1&D2*XC2*RS0*FL3*MF0S7=60S10=5^M
AT*DE21&C1&D2*XC2*RS0*FL3*MF0S7=60S10=5*EC2^M
ATE1Q0V1X4&C1&D2S7=60S11=55S0=0^M

Sheet1

AT&C1&D2S0=0&E1&E4&E7&E13X4\$BA0\$A1S11=55\$SB9600\$MB2400^M
AT&RF1&E4X4S7=60S11=55S0=0^M
AT&RF1&E4X4S7=60S11=55S0=0^M
AT&RF1&E4X4S7=60S11=55&E14S0=0^M
AT&RF1&E4X4S7=60S11=55S0=0#L1^M
ATS0=0&E1&E4&E7&E13X4\$BA0\$A1S11=55\$SB19200\$MB2400^M
ATS0=0&E1&E4&E7&E13X4\$BA0\$A1S7=60S11=60\$SB19200\$MB9600^M
ATS0=0&E1&E4&E7&E13X4\$BA0\$A1S7=60S11=60\$SB19200\$MB9600^M
AT&RF1X4S7=60S11=60S0=0^M
AT&RF1X4S7=60S11=60S0=0^M
AT&RF1X4S7=60S11=60S0=0&E14^M
AT&RF1X4S7=60S11=60#L1S0=0^M
AT&RF1X4S7=60S11=55S0=0^M
AT&RF1X4S7=60S11=55S0=0^M
AT&RF1X4S7=60S11=55S0=0&E14^M
AT&RF1X4S7=60S11=55S0=0#L1^M
ATS0=0&E1&E4&E7&E13X4\$BA0\$A1S7=60S11=60\$SB19200\$MB9600^M
AT^M
AT&C1&D2&R0\Q3\N6\J0\V1^M
AT\Q3\N3\J0\V1\C1S7=60S11=60^M
ATE1Q0V1X3YC0YF1YT0S7=45S0=0^M
AT^%N^N^NS2^NC0^M
AT&C1&D2\V1\Q3\J0\C1S7=60^M
AT&C1&D2\V1\Q3\J0S7=60^M
AT&C1&D2\V1\Q3\J0\C1S7=60^M
ATE1Q0V1X1S7=60S11=55S0=0^M
ATE1Q0V1X4&C1&D2S7=60S11=55S0=0^M
AT&C1&D2\J0\Q3&K3\N3S7=60^M
AT&C1&D2\J0\Q3&K3\N3S7=60^M
AT^M
AT^M
AT^M
AT&A1&E2&I1&K1\C4\N0\P1\Q0S7=60^M
AT&A1&E2&I1&K1\C4\N0\P1\Q0S7=60^M
ATE1V1X1Q0S7=60^M
ATE1V1X4Q0S7=60^M
AT\D1\C4S7=60S11=60^M
ATE1Q0V1X1S7=60S11=55S0=0^M
ATE1Q0V1X4&C1&D2S11=55S0=0S7=60^M
ATE1Q0V1X4&C1&D2S7=60S11=55S0=0^M
AT&C1&D2S11=60S7=60S0=0^M
ATX4&C1&D2\Q3\N3\J0\V1^M
ATX4&C1&D2\Q3\N3\J0\V1S7=60S11=60^M
AT&C1&D2S7=60S11=60^M
AT&C1&D2S7=60S11=60^M
AT&C1&D2S7=60S95=45S11=60^M
AT&C1&D2W1S7=60S95=41S11=60^M
AT&C1&D2W1S7=60S11=60S95=41^M
ATS7=60^M

ATE1Q0V1X1S7=60S11=55S0=0^M
ATE1Q0V1X4&C1&D2S7=60S11=55S0=0^M
AT*F3^M
ATS7=60S0=0*F3^M
ATS7=60S0=0*F3^M
ATS7=60S0=0*F3*E7^M
ATS7=60S0=0*F3*E1^M
ATX9&C1&D2*F2S7=60S11=60S0=0^M
ATX4&C1&D2\N3\Q1\B1S7=60S11=60S0=0^M
AT&C1&D2^M
AT*F2&C1&D2*E1^M
AT*F2&C1&D2*P1*E1S7=60S11=60^M
ATZS7=60S11=55^M
AT^EO1142^M
ATX4*F2&C1&D2*P1*L1*Q1*E1S7=60S11=60^M
ATX4*F2&C1&D2*P1*Q1*E1S7=60S11=60^M
AT&C1*C1&D2*F2Y1*Q1^M
AT&C1&D2S7=60^M
AT^EO131^M
AT^E^M
ATS7=60S11=55S12=1^M
ATS7=60S11=55S12=1I68^M
ATS7=60S11=55S12=1S46=138I68^M
AT1X4&C1&D2&R0&Y0&M5%C1\J0\N3\Q3W1&K3^M
AT1X4&C1&D2&R0&M5\J0\N3\Q3W1&K3S7=60S11=55^M
ATE1Q0V1X4&C1&D2S7=60S11=55S0=0^M
AT2&C1&D2^M
AT2&C1&D2S7=60S11=60^M
AT2&C1&D2^M
AT2\V2&C1&D2S7=60S11=60^M
AT&C1&D2\J0\Q3\V1\N3S11=60^M
AT\J0\Q3\V1\N3S11=60^M
AT%C0\J0\Q3\V1\N3S11=60^M
AT2W1S7=60S11=55S95=41^M
AT2W1S95=41S7=60S11=55^M
AT2W1S95=41S7=60S11=55%C0^M
AT2-K1W1S95=41S7=60S11=55^M
AT2\N3%C1W1S95=41S7=60S11=55^M
AT2\N3%C0W2S95=41S7=60S11=55^M
ATE1Q0V1X4&C1&D2S7=60S11=55S0=0^M
ATE1Q0V1X1S7=60S11=55S0=0^M
ATS11=60S51=5S58=2S66=1S95=2^M
ATS11=60S51=25S52=1S54=2S66=1S95=2S58=2S131=1^M
ATS11=60S50=6S51=25S4S131=1S66=1S97=1S106=1&WS58=2S59=15^M
ATS11=60S50=6S51=25S4S131=1S66=1S97=1S106=1^M
ATS11=60S50=6S51=25S4S131=1S66=1S97=1S106=1S98=3^M
ATS11=60S50=6S51=25S4S131=1S66=1S95=2S96=1S97=0S106=1^M
AT&C1&D2X12S11=60S51=253S58=2S59=15^M
AT&C1&D2X12S11=60S51=253S58=2S59=15^M

Sheet1

AT&C1&D2X12S11=60S51=253S58=2S59=15S180=2S190=1^M
AT&C1&D2X12S11=60S51=253S58=2S59=15S180=3S190=1^M
ATS11=60S52=1S53=1S51=5S58=2S66=1S68=2S95=2S110=1^M
ATS11=60S50=6S51=254S131=1S66=1S97=1S106=1&WS58=2S59=15^M
ATS11=60S50=6S51=254S131=1S66=1S97=1S106=1^M
ATS11=60S50=6S51=254S131=1S66=1S97=1S106=1S98=3^M
ATS11=60S50=6S51=254S131=1S66=1S95=2S96=1S97=0S106=1^M
AT9X12&C1&D2S50=0S51=252S59=15^M
AT9TX12&C1&D2S50=0S51=255S59=15S190=0^M
AT9TX12&C1&D2S50=0S51=253S59=15S190=4^M
AT&C1&D2S11=60S51=252S52=1S58=2S66=1^M
AT&C1&D2S11=60S51=252S52=1S58=2S66=1^M
AT&C1&D2S11=60S51=252S52=1S58=2S66=1S98=0^M
ATS11=60S51=252&C1&D2L1X4S58=2S59=15^M
ATS11=60S51=252&C1&D2X4S58=2S59=15^M
ATS11=60S51=252&C1&D2X4S58=2S59=15S180=2S190=1^M
ATS11=60S51=252&C1&D2X4S58=2S59=15S180=2S190=0^M
ATS11=60S51=252&C1&D2X4S58=2S59=15S180=3^M
ATE1Q0V1X4&C1&D2S7=60S0=0^M
AT&C1&D2%B9600C%C1\C1\J0\N3\Q3^M
AT&C1&D2%B9600C%C1\C1\J0\N3\Q3^M
AT&C1&D2%B9600C%C1\C1\J0\N3\Q3\N5^M
AT&C1&D2%B9600C%C1\C1\J0\N3\Q3\N5%C0^M
AT&C1&D2%B9600C%C1\C1\J0\N3\Q3\N3^M
AT&C1&D2%B6\N3\C1\J0\Q3\V1S0=0^M
AT&C1&D2%B6\N3\C1\J0\Q3\V1S0=0^M
AT&C1&D2%B6\C1\J0\Q3S0=0^M
AT&C1&D2%B6\C1\J0\Q3S0=0^M
AT&C1&D2%B6\C1\J0\Q3S0=0\N5^M
AT&C1&D2%B6\C1\J0\Q3S0=0\N5%C0^M
AT&C1&D2%B6\C1\J0\Q3S0=0\N3^M
ATE1Q0V1X2S7=60S11=55S0=0^M
ATE1Q0V1X6&C1&D2S7=60S11=55S0=0^M
ATX4&B1&C1&D2&H1&K1&R2S7=60S11=55^M
AT&B1&C1&D2&H1&K1&R2S7=60S11=55^M
ATX4&B1&C1&D2&H1&K1&R2S7=60S11=55^M
AT&B1&C1&D2&H1&K1&R2S7=60S11=55^M
ATE1Q0V1X4&C1&D2S7=60S11=55S0=0^M
ATX4&K0&H1&R2S7=60S11=60S0=0^M
ATX6&B6&H1&R2S7=60S11=55^M
ATX6&B7&H1&R2S7=60S11=55^M
ATX6&B1&H1&R2S7=60S11=55^M
ATX6&B1&H1&R2&M4&A3S7=60S11=55^M
AT&H1&R2&K3&B1&A3X7S7=60S11=60^M
ATX6&H1&R2&B1S7=60S0=0^M
AT&H1&R2&K3&B1&A3X7S7=60S11=60^M
ATX6&B1&H1&R2S7=60S11=55^M
AT&H1&R2&K3&B1&A3X7S7=60S11=60^M
ATX7&H1&R2&K3&B1&A3S7=60S11=60^M

ATB1X7&H1&R2&K3&B1&A3S7=60S11=60^M
AT^M
ATE1Q0V1X4S7=60S0=0^M
ATE1Q0V1X4S7=30S0=0^M
AT&C1&D2S7=60S11=55S0=0\N3\Q3\C1\G0\J0\V1^M
AT&C1&D2S7=60S11=55S0=0\N3\Q3\C1\G0\J0\V1^M
AT&C1&D2S7=60S11=55S0=0%F2\N3\Q3^M
AT&C1&D2S7=60S11=55S0=0%F2\N3\Q3^M
AT&C1&D2S7=60S11=55S0=0%F2\N3\Q3%CO^M
AT&C1&D2S7=60S11=55S0=0%F2\N3\Q3*Y3^M
AT&C1&D2S7=60S11=55S0=0\N3\Q3\C1\G0\J0\V1^M
AT&C1&D2S7=60S11=55S0=0\N3\Q3\C1\G0\J0\V1^M
AT&C1&D2S11=60S51=252S52=1S58=2S66=1^M
AT&C1&D2S11=60S51=252S52=1S58=2S66=1^M
AT&C1&D2S11=60S51=252S52=1S58=2S66=1S98=0^M
AT\J0\N3\V1\Q3^M
AT\J0\N3\V1\Q3S7=60S11=55^M
AT0^M
AT0S7=60S11=55^M
AT\J0\V1\Q3^M
AT\J0\V1\Q3^M
AT\J0\V1\Q3\N5^M
AT\J0\V1\Q3%CO\N5^M
AT\J0\V1\Q3\N3^M
AT&C1&D2S36=7S38=0S95=44^M
AT&C1&D2S36=7S38=0^M
AT&C1&D2S36=7S38=0%CO^M
AT&C1&D2S36=7S38=0S48=128^M
AT&C1&D2\J0S36=7S38=0S95=44^M
AT&C1&D2\J0S36=7S38=0^M
AT&C1&D2\J0S36=7S38=0%CO^M
AT&C1&D2\J0S36=7S38=0S48=128^M
AT&C1&D2S7=60S11=60\N3\Q3\J0\V1^M
AT&C1&D2\N3\Q3\J0\V1S7=60S11=60^M
AT&C1&D2X4\Q3\N3\J0\V1%CO^M
AT&C1&D2\Q3\N3\J0\V1%CO^M
ATE1Q0V1X1S7=60S11=55S0=0^M
ATE1Q0V1X4&C1&D2S7=60S11=55S0=0^M
AT&C1&D2S7=60S11=55S36=7S95=43^M
AT&C1&D2S7=60S11=55S36=7S95=43^M
AT&C1&D2S7=60S11=55S36=7S95=43^M
AT&C1&D2S7=60S11=55S36=7S95=43^M
AT&C1&D2&K3S7=60S11=55S36=7S95=43^M
AT&C1&D2&K3S7=60S11=55S36=7S95=43^M
AT&C1&D2&K3S7=60S11=55S36=7S95=43%CO^M
AT&C1&D2&K3S7=60S11=55S36=7S95=43S48=128^M
AT&C1&D2W2S95=43^M
AT&C1&D2W2S7=60S11=55S95=43^M
AT&C1&D2S7=60S11=55S95=43%CO^M

AT&D2&R0&T5S11=60^M
AT&D2&R0&T5S11=60^M
AT&D2&R0&T5S11=60&K3^M
AT&D2&R0&T5S11=60&K2^M
AT&F&C1&D2&K3S7=90S37=15S95=47^M
AT&F^M
ATX4S0=0^M
AT&D2&C1&K3)M0-K0%C3%E2W2^M
AT&D2&C1&K3)M0-K0%C3%E2W2^M
AT&D2&C1&K3)M0-K0%C3%E2W2^M

Sheet1

ATZ^M	+++,,,+++,,,ATH^M	ATA^M	ATDP	CONNECT	BUSY
ATZ^M	+++,,,+++,,,ATH^M	ATA^M	ATDP	CONNECT	BUSY
ATZ^M	+++,,,+++,,,ATH^M	ATA^M	ATDP	CONNECT	BUSY
ATZ^M	+++,,,+++,,,ATH^M	ATA^M	ATDP	CONNECT	BUSY
ATZ^M	ATH^M	ATA^M	ATDP	CONNECT	BUSY
ATZ^M	ATH^M	ATA^M	ATDP	CONNECT	BUSY
ATZ^M	+++,,,+++,,,ATH^M	ATA^M	ATDP	CONNECT	BUSY
ATZ^M	+++,,,+++,,,ATH^M	ATA^M	ATDP	CONNECT	BUSY
ATZ^M	+++,,,+++,,,ATH^M	ATA^M	ATDP	CONNECT	BUSY
ATZ^M	+++,,,+++,,,ATH^M	ATA^M	ATDP	CONNECT	BUSY