

MODEMS,C,40
.Generic High Speed 1
.Generic High Speed 2
.Generic High Speed 3 (Direct)
.Generic High Speed 4 (Normal)
.Generic High Speed 5 (NoFlow)
.Generic High Speed 6 (Normal)
.Generic High Speed 7 (Direct)
Abiton 2496 (Macintosh)
Acer 2400
Acex 96/24
AdTech HyperFax Modem
Amt 2442e
Amt 1442e
Angia Comm. V.32
Apache
Apex Data Freedom Fax
Apex Data Fax v. 32
Apple Data Modem 2400
Apple Express (1)
Apple Express (1) (300 baud only)
Apple Express (1) (1200 baud only)
Apple Express (2)
Apple Express (2)(300 Baud Only) AT&FB1N
Apple Express (2)(1200 Baud Only)
Apple Geoport
Apple Geoport (300 baud only)
Apple Geoport (1200 Baud only)
Apple Powerbook Fax/Data
Apple Powerbook Express (300b)
Archtek V32
Archtek V32
Archtek V32
Archtek v32
Archtek V32
Archtek V34 288(2834A&2834BA)(N)
Archtek V34 288(2834A&2834BA)(D)
Archtek V34 288(2834&2834B)(N)
Archtek V34 288(2834&2834B)(D)
Ast (laptop)
Ati 14.4
AT&T 2224 CEO
AT&T Comsphere 3820
AT&T Dataport (Compaq Presario)
AT&T Dataport
AT&T Dataport 14.4
AT&T Dataport Express
AT&T Paradyne
AT&T KeepinTouchCard(300 Baud)

AT&T KeepinTouchCard(1200 Baud)
AT&T KeepinTouchCard(2400 Baud)
AT&T K.I.T. Card Model 3762
Avatex 2400 II
AZTEC
Best Data 24/96 (1)
Best Data 24/96 (2)
Best Data Smart One 14.4
Best Data Smart One 14.4 Fax
Best Data Smart One 28.8 Fax (n)
Best Data Smart One 28.8 Fax (d)
Bitcom v.32
Bitcom (normal)
Bitcom (direct)
Boca 9600
Boca Ultra Performance 14.4(1)
Boca Ultra Performance 14.4(2)
Boca Modem 14.4 (normal)
Boca Modem 14.4 (direct)
Boca 14.4 v.32bis
Boca 24
Boca 24
Boca 28.8 V.34 (normal) no 300
Boca 28.8 V.34 (direct) no 300
Bullet
Calcom v.32 14.4
Calpak MX9600B
Cardinal v.32 9600
Cardinal 9600 v.42
Cardinal 9600 v42bis
Cardinal 14.4 Faxmodem
Codex 3265 14.4 V.42
Compaq 14.4
Compaq MVP
Compaq Presario(5
Compaq Presario (5
Compaq Presario(5
Compaq Presario(5
Compaq Enhanced 9600 (in LTE)
Compaq PCMCIA 14.4 DataFax
Compaq SpeedPAQ 144 (normal)
Compaq SpeedPAQ 144 (direct)
Complete Communicator EZ
Compudyne 2400 ext.
Compudyne 2400 int.
Compudyne 2496
Compudyne 9600
Computer Peripheral 14.4
Datarace RediMODEM

Dell Data Fax
Dell notebook (300 Baud only)
Dell Notebook (1200 Baud only)
Dell Notebook (2400 Baud Only)
Delrina 4in 1 Fax Modem (Not300)
Designer Modem 2400
Designer Modem V.32 bis
Digicom
Digicom DSI (NOT 300baud)
Digicom Eagle (NOT 300baud)
Digicom Connection 14.4 + Fax(1)
Digicom Connection 14.4 + Fax(2)
Digicom Connection Series
Difitan DS24
Dove Fax
Edison Tech. (Direct Mode)
Edison Tech. 14.4 (Normal Mode)
Everex 2400
EZ Communicator (1)
EZ Communicator (2)
Farallon (Normal Mode)
Farallon (Buffer Mode)
Farallon (Direct Mode)
Gateway PCMCIA (1200
Gateway 2000 Telepath Faxmodem
Gateway 2000 Telepath II Fax(1)
Gateway 2000 Telepath II Fax(2)
Global Village Powerport Gold
Global Village Powerport Mercury
Global Village Teleport Gold
Global Village Teleport Gold II
Global Village Teleport Bronze
GVC 14.4
Hayes 1200
Hayes Accura 9600
Hayes Accura 144
Hayes Accura 28.8 V.FC+Fax(300)
Hayes Accura 28.8 V.FC+Fax(1200)
Hayes Optima 9600 (1)
Hayes Optima 9600 (2)
Hayes Optima 144
Hayes Optima 288 (direct)
Hayes Optima 288 (normal)
Hayes PowerUser 9600
Hayes SmartModem 2400
Hayes V-series Smartmodem 9600B
Hayes Ultra 14.4
IBM DataFax 14.4 PCMCIA
IBM PCMCIA

IBM Think Pad (1)
IBM Think Pad (2)
IBM Think Pad 750
IBM PS/2 N (Laptop CL57SX)
IBM PS/2 D (Laptop CL57SX)
Identity
Infotel 14.4 (Normal Mode)
Infotel 14.4 (Direct Mode)
Intel
Intel 2400 V.42bis
Intel 2400 MNP
Intel 9600ex
Intel 14.4ex
Intel PCMCIA 14.4
Intel SatisFaxion (no 300)
Intel SatisFaxion 400e
Lightning 14.4
MaxTech 14.4 (Normal)
MaxTech 14.4 (Direct)
Megahertz
Megahertz (Normal Mode)
Megahertz (Direct Mode)
Megahertz PCMCIA (NOT 300)
Megahertz PCMCIA 28.8 V.34 Xjack
Microcom AX (Normal Mode)
Microcom AX (Direct Mode)
Microcom Deskporte Fast EP (300)
Microcom Deskporte Fast EP (1200)
Microcom QX3296 (300)
Microcom QX3296 (1200)
Microcom QX/4232bis
Microcom TravelCard 28.8 (300)
Microcom TravelCard 28.8 (1200)
Micro Direct 9600 (Normal Mode)
Micro Direct 9600 (Direct Mode)
Micronix B2
Monteray (Normal)
Monteray (Direct)
Motorola Collect 14.4 PCMCIA (1)
Motorola Collect 14.4 PCMCIA (2)
Motorola Collect Cellular Jack
Motorola Collect PCMCIA Type II
Motorola Codex 326X Series
Motorola Codex 3265
Motorola Fast Talk II 14.4
Motorola Lifestyle PCMCIA
Multitech (Normal Mode)
Multitech (Buffer Mode)
Multitech (Direct Mode)

Multitech PCMCIA
M-Wave
NCR 1350 PCMCIA 14.4
NEC Internal
NEC PCMCIA
Nuvotel 96/24
Nuvotel 96/42
Nuvotel 14.4 V.32 BIS Faxmodem
Omron 14.4 (300)
Omron 14.4 (1200)
Omron 14.4 (2400)
Packard Bell Legend
PC Logic 14.4
PC Logic Fax 144 DM
Pilceon Dispatcher Data/Fax
Power User 9600
Practical Periph. PM2400
Practical Periph. FX/SA
Practical Periph. FX/SA v.32
Practical Periph. FXHC
Practical Periph. FXMT v.32 (1)
Practical Periph. FXMT v.32 (2)
Practical PM144 FX (1200-direct)
Practical PM144 FX (300-direct)
Practical PM9600
Practical PM28.8
Prometheus Pro 2400
Prometheus Ultima Home Office
Prometheus 14.4 (NOT 300)
PSI Integrations (Powerbook)
Rockwell Chipset
Rockwell (2) (N)
Rockwell (2) (D)
Quickcom 2400e MNP
Quicktel 2400 V.22/V.42bis
Quicktel 2400 v.22bis/v.42 bis
Quicktel 9600
Shiva Netmodem/E
Signalman Lightning 24
Smartlink 9624BC(Archtek)
Spartan Fax
SupraFax
SupraFax 9600
SupraFax v.32
SupraFax 14.4 (Direct)
SupraFax 14.4 (Normal)
SupraFax 28.8 (Normal)
SupraFax 28.8 (Direct)
SupraFaxmodem Plus

SupraFaxmodem 144 LC
SupraFaxmodem 144 LC (2)
Swan Faxmodem
Telebit
Telebit QBlazer
Telebit T1000
Telebit T1600 & 2500
Telebit 3000
Texas Instruments V.32bis
Toshiba T24SL PCMCIA
Trio Data/Fax Modem 14.4
TurboModem Plus
TwinCom 144 DF
TyIN 2000
UDS FastTalk OLD
UDS FastTalk V.32
UDS FastTalk V.32/5
UDS FastTalk II
UDS FastTalk 32bx PC
UDS 2440
Ultrafax 14.4
US Robotics 2400e (courier)
US Robotics Courier 9600 HST
US Robotics Courier V.32 BIS
US Robotics Courier 28.8
US Robotics Dual/HST (1)
US Robotics Dual/HST (2)
US Robotics Sportster 9600 PC
US Robotics Sportster 14.4 (1)
US Robotics Sportster 14.4 (2)
US Robotics Sportster 14.4(3)300
US Robotics Sportster 28.8
US Robotics World Port 9600
US Robotics World Port 14.4
Ventel v32.bis Fax
Viva 96/42
Viva 14.4 Internal (N)
Viva 14.4 (D)
Viva 24
Wang 14.4
XIRCOM 14.4
XIRCOM 14.4 PCMCIA (No 300)
Xtend Chamelon
Zoltrix
Zoltrix v32/v42.bis
Zoom Fax v32.bis
Zoom PKT
Zoom PCMCIA (Direct)
Zoom PCMCIA (Normal)

Zoom VFX 14.4 v.32bis
Zoom 14.4V
Zoom VFX 28.8
Zoom 28.8 v.34 (N) (no 300)
Zoom 28.8 v.34 (D) (no300)
Zoom VP v32.bis 14.4
ZyXel U-1496
ZyXel 1496 (300)
ZyXel 1496 (1200)
ZyXel V-series (300baud)
ZyXel V-series (1200baud)
.GENERIC OR UNLISTED
AdTech HyperFax Modem
Alliance V.32
AMT 1442E
AMT 2442e
Anchor 2400E
Anchor Volksmodem 1200
Apple Data Modem 2400
Apple Express
Apple Powerbook Fax/Data
AT&T DataPort
AT&T Model 4000
ATI 2400etc
ATI 2400etc V.42
ATI 9600etc
Avatech 2400E
Avatex 1200i
Avatex 2400II
Best Data Smart One 14.4
Bit Fax Card 2400
Boca Modem 14.4 v.32 BIS
Boca Ultra Performance 14.4
BSM Quik Com MNP
BT NS2622b
Calpak Mx9600B
Cardinal 2400 MNP
Cardinal 9600 v.42
Cardinal 9600 V.42bis
Cermetek 1200 Modem/1200 SPC/Security
Cermetek 2400 R/2400 SPC
Codex 2264
Compact
Companion CTS212AH
Compaq 14.4
Compaq Enhanced Internal Modem V.42bis
CompuCom Speedmodem
Compudyne 2400 ext.
Compudyne 2400 int.

Concord Data CDS 224 Autodial
Dell Data/Fax Modem
Delta Gold DM 1200
Designer Modem 2400
Digicom DSI9624
Digicom DSI9624 Plus
Digicom Eagle
Digiten DS24
Dove Fax
Dowty Minimo Plus 3
Everex Carrier 96/24
Everex EV941
Everex Evercom 12e
Everex Evercom 24e
Everex Evercom 24e+ (MNP 5)
Fastcomm 2496/Turbo
Forval IM14400
Gandolf Access Series 24EC
Gateway 2000 Telepath Faxmodem
GVC 14.4
GVC Super Modem 2400 MNP-5
GVC Super Modem 9600 V.32/.42
Hayes 1200
Hayes Accura 144
Hayes Compatible 300 Baud Modem
Hayes Compatible 1200 Baud Modem
Hayes Compatible 2400 Baud Modem
Hayes Optima 9600
Hayes Personal Modem 1200
Hayes Personal Modem 2400
Hayes Smartmodem 1200/1200B
Hayes Smartmodem 2400/2400B
Hayes Smartmodem 300
Hayes Smartmodem V Series 2400/2400B
Hayes Smartmodem V Series 9600 V.32
Hayes Ultra MNP
Hayes V Series 2400/2400B V.42
Hayes V Series 9600/9600B V.42
Hayes V-series Smartmodem 9600B
IBM Modem 1200 (5841)
IBM PCjr Internal Modem
IBM ThinkPad
Infinity Systems 2400
InfoMate 212X/PC
Infotel 144i
Intel 14.4ex
Intel 2400 V.42bis
Intel 2400B
Intel 2400B MNP

Intel 2400EX MNP
Intel 9600ex
Intel 9600EX
Intel SatisFaction
Intel SatisFAXtion Board
Interdial M5024
Maxwell Modem 1200PC/1200V
Maxwell Modem 1200VP
Maxwell Modem 2400PC
Maxwell Modem 300PC/300V
Megahertz
MegaHertz EasyTalk 1200
MegaHertz EasyTalk 2400
Microcom AX
MicroCom AX/2400 MNP4
MicroCom AX/2400c MNP5
MicroCom AX/9612c
MicroCom AX/9624c
MicroCom QX 2400t
MicroCom QX V.32c
Microcom QX/4232bis
Miracom Keycard 3000
Miracom Miracle WS4000
Multitech
MultiTech MultiModem 224/224PC
MultiTech MultiModem 224E/224EC
MultiTech MultiModem 224E7 V.42bis
MultiTech MultiModem V.32
MultiTech MultiModem V.32 EAB V.42bis
NEC Internal
NEC N2431/2431C
NEC PCMCIA
Novatel 2400
Novation Professional 2400
Nuvotel 14.4 V.32 BIS Faxmodem
Okidata CLP 296
Okidata Okitel 1200/1200B
Okidata Okitel 2400 Plus/2400B Plus
Okidata Okitel 2400/2400B
Okidata Okitel 9600
PC Logic 14.4
Pocket Modem 1200
Practical Periph. FX/SA
Practical Peripherals 1200
Practical Peripherals 2400
Practical Peripherals 2400 VIVA
Practical Peripherals 2400S
Practical Peripherals 2400SA
Practical Peripherals 2400SA MNP

Practical Peripherals 2400SA V.42bis
Practical Peripherals PM9600SA V.32
Premier Innovations P2400 / P2400E
Prometheus 2400 MCT-24I Half-card
Prometheus 9600 MNP
Prometheus Pro Modem 1200
Prometheus Pro Modem 2400
Prometheus 2400 MCT-24I Half-card
PSI Integrations (Powerbook)
QuickTel 9600
Racal-Milgo RMD 3221
Racal-Vadic 1200PA
Racal-Vadic 2400/PS
Racal-Vadic 2400LC
Racal-Vadic 2400PA
Racal-Vadic 2400PA Model 2
Racal-Vadic 2400VP
Racal-Vadic 9600VP
Racal-Vadic 9632PA
Racal-Vadic LC2400PC
Racal-Vadic VA212
Racal-Vadic VA3451
Rockwell Chipset
Shiva Netmodem/E
Spartan Fax
Supra Modem 2400
SupraFax
SupraFax 14.4
SupraFax 9600
SupraFaxmodem Plus
Swan Faxmodem
Sysdyne MDM 24H
Tandy 1200-bps Half Card
Telebit Internal PC Card w/ MNP
TeleBit QBlazer
Telebit T1000
Telebit T1500
Telebit T1600
Telebit T2000
Telebit T2500
Telebit Trailblazer / Trailblazer Plus
Trio Data/Fax Modem 14.4
Turbo Modem Plus
UDS Fastalk V.32/V.42
UDS V.3224/V.3225
Universal Data Systems Fastalk 2400
US Robotics 2400e
US Robotics 2400PC
US Robotics Courier 2400

Sheet1

US Robotics Courier 2400e/ 2400e/ps
US Robotics Courier 2400PC
US Robotics Courier 9600
US Robotics Courier v.32bis
US Robotics Dual Standard
US Robotics HST
US Robotics HST V.42
US Robotics Sportster 1200 PC
US Robotics Sportster 14.4
US Robotics Sportster 2400 PC
US Robotics Sportster 9600 PC
US Robotics World Port 14.4
Us Robotics World Port 9600
Ven-Tel 1200-32
Ven-Tel 212Plus
Ven-Tel 2400 Plus II
Ven-Tel 9600 Plus / Plus II
Ven-Tel Halfcard
Ven-Tel Halfcard 24
Ven-Tel Pathfinder
Ven-Tel PCM2400E
Ventel v32.bis Fax
Viva 14.4 Internal
Viva 24
Zenith 1200 Baud Modem
Zoltrix
Zoltrix v32/v42.bis
Zoom 2400 V.42bis
Zoom Fax v32.bis
Zoom Modem 9600/14.4
Zoom Modem PC 1200
Zoom Modem PC 2400
Zoom VP v32.bis 14.4
ZyXEL 9600 U-1496
ZyXEL 9600 U-1496B
ZyXEL 9600 U-1496E
AT&T DATAPORT 2001

INITSTR,C,80
AT&FN0S37=0\N0%C0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0\N0%C0&Q0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0\N1%C0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0%C0&Q6M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0\N0%C0&Q0&K0M1L1~ATE0V1S7=30S11=90
AT&F&M0%C0&K0\N0M1L1~ATE0V1S7=30S11=90
AT&F%C0&K0\N1M1L1~ATE0V1S7=30S11=90
AT&FM1L2~ATE0V1S7=30S11=90
AT&FB1M1L1~ATE0V1S7=30S11=90
AT&FB1&N0&Q0%C0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0\N0%C0M1L1~ATE0V1S7=30S11=90
AT&FN0M1L1~ATE0V1S7=30S11=90
AT&FN0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&Q0\N0%C0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&K0&Q6%C0\N0M1L1~ATE0V1S7=30S11=90
AT&F&U0\C1\J0\N0%C0M1L1~ATE0V1S7=30S11=90
AT&F&U0\G1\J0\N0%C0M1L1~ATE0V1S7=30S11=90
AT&FX4N0S37=0\N0B0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&Q0%C0\N0B1W0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=3&Q0%C0\N0B1W0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=5&Q0%C0\N0B1W0M1L1~ATE0V1S7=30S11=90
AT&FB1N0S37=0S48=3&Q0%C0\N0&U1M1L1~ATE0V1S7=30S11=90

AT&FB1N0S37=5S48=3&Q0%C0\N0&U1M1L1~ATE0V1S7=30S11=90
AT&FB1N0S37=0W0&Q0&U1%C0M1L1~ATE0V1S7=30S11=90
AT&FB1N0S37=3W0&Q0&U1%C0M1L1~ATE0V1S7=30S11=90
AT&FB1N0S37=5W0&Q0&U1%C0M1L1~ATE0V1S7=30S11=90
AT&F&Q0N0S37=0B0M1L1~ATE0V1S7=30S11=90
AT&FB1&Q0%C0\X0&U1W0\N0S37=3M1L1~ATE0V1S7=30S11=90
144(A
144 (A
144(CL
144(B)N
144(B)D- AT&F0B1&K0&N0&Q0%C0\N1\Q0M1L1~ATE0V1S7=30S11=90
AT&F0B1&K0&N0&Q0%C0\N1\Q0M1L1~ATE0V1S7=30S11=90
AT&F0B1&K0&N0&Q0%C0\N1\Q0M1L1~ATE0V1S7=30S11=90
AT&FB1&K0&N0&Q0\N0\Q0%C0M1L1~ATE0V1S7=30S11=90
AT&FB1&K0&N0&Q0\N0\Q0%C0M1L1~ATE0V1S7=30S11=90
internal)
AT&FN0S37=0\N0%C0M1L1~ATE0V1S7=30S11=90
AT&F%C0\N1M1L1~ATE0V1S7=30S11=90
AT&F\N1%C0"H0M1L1~ATE0V1S7=30S11=90
AT&FIG1\N1%C0M1L1~ATE0V1S7=30S11=90
AT\N1M1L1~ATE0V1S7=30S11=90
AT&F%C0\N1M1L1~ATE0V1S7=30S11=90
AT&FIG1\N0%C1M1L1~ATE0V1S7=30S11=90
AT&F%C0\N1M1L1~ATE0V1S7=30S11=90
AT&F&Q0\N1%C0\G1%B300M1L1~ATE0V1S7=30S11=90

AT&F&Q0\N1%C0\G1%B1200M1L1~ATE0V1S7=30S11=90
AT&F&Q0\N1%C0\G1%B2400M1L1~ATE0V1S7=30S11=90
AT&F&Q0\N1\Q0%C0M1L1~ATE0V1S7=30S11=90
AT&F&C1&D1M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0\N0%C0M1L1~ATE0V1S7=30S11=90
AT&F&D3M1L1~ATE0V1S7=30S11=90
AT&F&D3B1X4&M0&QM1L1~ATE0V1S7=30S11=90
AT&F&Q0N0S37=0\N0%C0M1L1~ATE0V1S7=30S11=90
AT&F&Q0N0S37=0B0\N0%C0M1L1~ATE0V1S7=30S11=90
AT&FB1&D3&Q6&K0\N0%C0M1L1~ATE0V1S7=30S11=90
AT&FB1&D3&Q0&K0&M0\N1%C0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0\N0%C0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0%C0&Q6M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0%C0&Q0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0\N0%C0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&Q0\N0%C0M1L1~ATE0V1S7=30S11=90
AT%CO\N0&C0M1L1~ATE0V1S7=30S11=90
AT&FB1F1N0S37=0&C1&Q6&R0\N0%C0M1L1~ATE0V1S7=30S11=90
AT&FB1F1N0S37=0&C1&Q0&R0\N1%C0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&Q6\N0%C0B1&K0S36=3S48=128M1L1~ATE0V1S7=30S11=90
000 V.Fast(normal)
000 V. Fast (direct)
AT&F&K0&Q6\N0%C0M1L1~ATE0V1S7=30S11=90
AT&F&K0&Q0\N1%C0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0\N0%C0M1L1~ATE0V1S7=30S11=90
AT&FB1\N1M1L1~ATE0V1S7=30S11=90
AT&F%C0&C0N0\N0M1L1~ATE0V1S7=30S11=90
AT&F&Q5S37=1N0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&M0&Q0\C1\J0\N1%C0M1L1~ATE0V1S7=30S11=90
AT&F%C0&Q6\N0M1L1~ATE0V1S7=30S11=90
AT&FB1\N1%C0"H0S35=0M1L1~ATE0V1S7=30S11=90
AT&F*SM0*DC0M1L1~ATE0V1S7=30S11=90
AT&F&B0&Q0\N1%C0%E0M1L1~ATE0V1S7=30S11=90
AT&FB1%C0\N0M1L1~ATE0V1S7=30S11=90
7
7
7
7
AT&FB1N0S37=0&B0&Q0&U1M1L1~ATE0V1S7=30S11=90
AT&FS46=136\N0%C0S48=0\Q0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&Q6\N0\C1&U1%C0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&Q6\N0\C1&U1%C0M1L1~ATE0V1S7=30S11=90
AT&FB1M1L1~ATE0V1S7=30S11=90
AT\N1M1L1~ATE0V1S7=30S11=90
AT\N0%C0%S37=1S46=136M1L1~ATE0V1S7=30S11=90
AT&F&Q0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0\N0%C0M1L1~ATE0V1S7=30S11=90
AT&FN)S37=0\N0%C0M1L1~ATE0V1S7=30S11=90
AT&FC1\N0&U0%C0M1L1~ATE0V1S7=30S11=90

AT&FN0%COM1L1~ATE0V1S7=30S11=90
AT&F&Q0\N1%B300M1L1~ATE0V1S7=30S11=90
AT&F&Q0\N1%B1200M1L1~ATE0V1S7=30S11=90
AT&F&Q0\N1%B2400M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&Q0\N0%COM1L1~ATE0V1S7=30S11=90
AT&F%CO\C1M1L1~ATE0V1S7=30S11=90
AT&FB1&N0&Q0%COM1L1~ATE0V1S7=30S11=90
AT&F%CO\N0M1L1~ATE0V1S7=30S11=90
AT&F*E0*T0M1L1~ATE0V1S7=30S11=90
AT&F*E0*T0M1L1~ATE0V1S7=30S11=90
AT&FB1&K0\N0S37=0M1L1~ATE0V1S7=30S11=90
AT&FB1&K0\N1S37=0M1L1~ATE0V1S7=30S11=90
AT&F&K0&M0\N0%COX4S37=0M1L1~ATE0V1S7=30S11=90
DS92M
AT&FM1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&Q0\N1%COM1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&Q6\N0%COM1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&Q0M1L1~ATE0V1S7=30S11=90
AT&FN0-J1%COM1L1~ATE0V1S7=30S11=90
AT\N0-J1M1L1~ATE0V1S7=30S11=90
AT&F&E0&E14\$BA1&D3B1#T0M1L1~ATE0V1S7=30S11=90
AT&F&E0&E14\$BA1&D3\$A1B1#T0M1L1~ATE0V1S7=30S11=90
AT&F&E0&E14\$BA1&D3#L3B1#TM1L1~ATE0V1S7=30S11=90
COM3
AT&F%CO\N0&CO\N0M1L1~ATE0V1S7=30S11=90
AT&F&M0&K0&B1&H1&R2X4B1M1L1~ATE0V1S7=30S11=90
AT&F&M0&K0%COB1&Q6M1L1~ATE0V1S7=30S11=90
AT&F%EO\J0M1L1~ATE0V1S7=30S11=90
AT&FQ0&U1%CO\N0M1L1~ATE0V1S7=30S11=90
AT&FQ0&U1%CO\N0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0\N0%COM1L1~ATE0V1S7=30S11=90
AT&FN0S37=0\N0%COM1L1~ATE0V1S7=30S11=90
AT&F%CO\N0B1M1L1~ATE0V1S7=30S11=90
AT&FM1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&Q0&U1M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&Q0&U1S108=0M1L1~ATE0V1S7=30S11=90
AT&F&K0&D3X4&Q0&R1&U1B16M1L1~ATE0V1S7=30S11=90
AT&F&K0&D3X4&Q0&R1&U1B1M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&Q0&U1M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0\N0%COM1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&Q0&U1S108=0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&B0&Q0&U1M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&B0&Q6&U1M1L1~ATE0V1S7=30S11=90
AT&F0B1X4%CO\N0\J1\Q0M1L1~ATE0V1S7=30S11=90
AT&FM1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&Q0B0S48=0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&Q0B0S48=0M1L1~ATE0V1S7=30S11=90
AT&F0&K0&Q6\J1%COM1L1~ATE0V1S7=30S11=90
AT&FN0S37=0\N0%COM1L1~ATE0V1S7=30S11=90

AT&F&Q0M1L1~ATE0V1S7=30S11=90
AT&FN0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0\N0%COM1L1~ATE0V1S7=30S11=90
AT&F&K0%CO\JO\N0B1X4S36=3&Q6M1L1~ATE0V1S7=30S11=90
AT&F&K0%CO\JO\N1B1X4S36=1&Q0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0\N0%COM1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&Q6\N1%COM1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&Q0\N0%COM1L1~ATE0V1S7=30S11=90
AT&FN0%CO-J0"H0M1L1~ATE0V1S7=30S11=90
AT&FB1\C1\N0%CO&D3M1L1~ATE0V1S7=30S11=90
AT&F\JO\N0%COM1L1~ATE0V1S7=30S11=90
AT&FN0-J1%COM1L1~ATE0V1S7=30S11=90
AT\N0M1L1~ATE0V1S7=30S11=90
AT&FN0&K0\J1W2%COF1M1L1~ATE0V1S7=30S11=90
AT&FN0-J0%CO"H0M1L1~ATE0V1S7=30S11=90
AT&FB1&Q0\N0\Q0%CO%E0-J0"H0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0\N0%CO&Q0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0\N0\Q0%E0-J0%CO"H0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0\N1\Q0%E0-J0%CO"H0M1L1~ATE0V1S7=30S11=90
AT&F&M0&Q0\N0%CO\CO\JO\N0M1L1~ATE0V1S7=30S11=90
AT&FX4&M0&Q6\C1\JO\N0%COM1L1~ATE0V1S7=30S11=90
AT&FX4&M0&Q0\C1\JO\N1%COM1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&Q0\N0%COM1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&Q0\N0%COM1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&M0\C1\JO\N0%COM1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&M0\CO\J1\N3%COM1L1~ATE0V1S7=30S11=90
AT\$B300%B300%CO\JO\N0M1L1~ATE0V1S7=30S11=90
AT\$B1200%B1200%CO\JO\N0M1L1~ATE0V1S7=30S11=90
AT\$B300%B300%CO\JO\N0M1L1~ATE0V1S7=30S11=90
AT\$B1200%B1200%CO\JO\N0M1L1~ATE0V1S7=30S11=90
AT&FX4%CO-J0\N0-Q0\JO%U1&M0%G0M1L1~ATE0V1S7=30S11=90
AT\$B300%B300%CO\JO\N0M1L1~ATE0V1S7=30S11=90
AT\$B1200%B1200%CO\JO\N0M1L1~ATE0V1S7=30S11=90
AT&FN0\Q3M1L1~ATE0V1S7=30S11=90
AT&FN1M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0M1L1~ATE0V1S7=30S11=90
AT&FN0&K0&M0%COM1L1~ATE0V1S7=30S11=90
AT&FN1&K0&M0%COM1L1~ATE0V1S7=30S11=90
AT&F%CM\N\QM1L1~ATE0V1S7=30S11=90
AT&F%CM\N1\QM1L1~ATE0V1S7=30S11=90
AT&F%CM\N\Q&J2M1L1~ATE0V1S7=30S11=90
AT&FN1%CO&Q0M1L1~ATE0V1S7=30S11=90
AT&F*DC0*FL0*SM1*MM5M1L1~ATE0V1S7=30S11=90
AT&F*SM0*DC0M1L1~ATE0V1S7=30S11=90
AT&F1B1%CO%R0\N0\Q0M1L1~ATE0V1S7=30S11=90
AT&F%CM\N\QM1L1~ATE0V1S7=30S11=90
AT&F&E0&E14\$BA1&D3B1#T0M1L1~ATE0V1S7=30S11=90
AT&F&E0&E14\$BA1&D3\$A1B1#T0M1L1~ATE0V1S7=30S11=90
AT&F&E0&E14\$BA1&D3#L3B1#T0M1L1~ATE0V1S7=30S11=90

Sheet1

AT&F&E0&E14\$BA1&D3#L3B1#T0M1L1~ATE0V1S7=30S11=90
AT&FN0M1L1~ATE0V1S7=30S11=90
AT&F&Q0\N1%COM1L1~ATE0V1S7=30S11=90
AT&FJ0\N0%COM1L1~ATE0V1S7=30S11=90
AT&F&Q0\N1%COM1L1~ATE0V1S7=30S11=90
AT&FM1L1~ATE0V1S7=30S11=90
ATZ&F&M0M1L1~ATE0V1S7=30S11=90
AT&F%CON0&COM1L1~ATE0V1S7=30S11=90
AT&FB1X4&M0%CO%B300M1L1~ATE0V1S7=30S11=90
AT&FB1X4&M0%CO%B1200M1L1~ATE0V1S7=30S11=90
AT&FB1X4&M0%CO%B2400M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&Q0&U1S108=0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&M0%COM1L1~ATE0V1S7=30S11=90
AT&FB1&K0\N0M1L1~ATE0V1S7=30S11=90
AT&F0F1B1&K0%CO\J1N1-K0S39=0&Q6M1L1~ATE0V1S7=30S11=90
AT&F0B1X4%CO\Q0\N0\J1M1L1~ATE0V1S7=30S11=90
AT&F&Q0S46=0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&Q0&B0&U1S36=3S46=0S48=128M1L1~ATE0V1S7=30S11=90
AT&FQ0S46=0&WM1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&Q0&B0&U1S36=3S46=0S48=128M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&Q0&B0&U1S36=3S46=0S48=128M1L1~ATE0V1S7=30S11=90
AT&F1&Q0M1L1~ATE0V1S7=30S11=90
AT&F0B1&B0&K0&U1S36=1&Q0M1L1~ATE0V1S7=30S11=90
AT&F0B16&B0&K0&U1S36=1&Q0M1L1~ATE0V1S7=30S11=90
AT&FB16&U1&Q0&C1S37=0M1L1~ATE0V1S7=30S11=90
AT&FB16&U1&Q0&C1S37=0M1L1~ATE0V1S7=30S11=90
AT&F&C1M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&Q0\N0%COM1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&Q0\N0%COM1L1~ATE0V1S7=30S11=90
AT&FN0X4&K3&M0&Q0\N0%COM1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&Q0\N0%COM1L1~ATE0V1S7=30S11=90
AT&F&M0%CO&K0\N0\Q0X4M1L1~ATE0V1S7=30S11=90
AT&F&M0%CO&K0\N1\Q0X4M1L1~ATE0V1S7=30S11=90
AT&FN0M1L1~ATE0V1S7=30S11=90
AT&FB1X4%CO\N0&K0M1L1~ATE0V1S7=30S11=90
AT&FB1X4%CO\N0&K0M1L1~ATE0V1S7=30S11=90
AT&F&M0&Q0\N0%COM1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&Q0M1L1~ATE0V1S7=30S11=90
AT&M0&D3B1M1L1~ATE0V1S7=30S11=90
AT&F&C1&D3M1L1~ATE0V1S7=30S11=90
AT&FM1L1~ATE0V1S7=30S11=90
ATZ1S37=1NB1%COM1L1~ATE0V1S7=30S11=90
AT%COM1L1~ATE0V1S7=30S11=90
AT&F&Q6%CON0S37=0\N0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0N1&Q0%CO S36=1S46=0S48=128M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0N0&Q6%CO S36=3S46=0S48=128M1L1~ATE0V1S7=30S11=90
AT&F%CO\N&K&Q6X4S36=3S48=128S37=0M1L1~ATE0V1S7=30S11=90
AT&F%CO\N1&K&QX4S36=1S48=128S37=0M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&D3&K3&Q6\N0%COM1L1~ATE0V1S7=30S11=90

Sheet1

AT&FB1N0S37=0&K3&Q0\N1%COM1L1~ATE0V1S7=30S11=90
ATZ1S37=1NB1%COM1L1~ATE0V1S7=30S11=90
AT%CO\N0M1L1~ATE0V1S7=30S11=90
ATS50=1S94=1M1L1~ATE0V1S7=30S11=90
ATS50=254S180=0S181=0S190=0S58=2M1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&Q0M1L1~ATE0V1S7=30S11=90
ATS50=254S180=0S181=0S190=0S58=2M1L1~ATE0V1S7=30S11=90
ATS50=254S180=0S181=0S190=0S58=2M1L1~ATE0V1S7=30S11=90
AT&FB1&Q0%CO&E0M1L1~ATE0V1S7=30S11=90
AT&FB1N0S37=1\N0\J0%COM1L1~ATE0V1S7=30S11=90
AT&FN0\N0%CO&COM1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&M0&Q0\VC1\J0\N1%COM1L1~ATE0V1S7=30S11=90
AT&FN0S37=0\N0%COM1L1~ATE0V1S7=30S11=90
AT&FB1\N0%COM1L1~ATE0V1S7=30S11=90
ATZM1L1~ATE0V1S7=30S11=90
AT&F%B0%CO%EO\Q0\M0\N1\V0M1L1~ATE0V1S7=30S11=90
AT&F%E\NM1L1~ATE0V1S7=30S11=90
AT&F1B1%CO%R0\N0\Q0M1L1~ATE0V1S7=30S11=90
AT&F&C1&D2&S1%B\N\QS0=1M1L1~ATE0V1S7=30S11=90
AT&F1&C1&D3&R&S1%K&WM1L1~ATE0V1S7=30S11=90
AT&FN0S37=0&Q0&U1S108=0M1L1~ATE0V1S7=30S11=90
AT&FX4&A0&M0M1L1~ATE0V1S7=30S11=90
AT&F&M0&K0M1L1~ATE0V1S7=30S11=90
AT&F&M0&B1&H1&R2X4B0M1L1~ATE0V1S7=30S11=90
AT&F0&C1&K0&M0S27=60S34=7M1L1~ATE0V1S7=30S11=90
AT&FX4B0&M4M1L1~ATE0V1S7=30S11=90
AT&F&B0&N0M1L1~ATE0V1S7=30S11=90
AT&F&B1&K0&M0B1M1L1~ATE0V1S7=30S11=90
AT&F&M0&K0&B1&H1&R2X4B1M1L1~ATE0V1S7=30S11=90
AT&F&M0&K0&B1X4B1M1L1~ATE0V1S7=30S11=90
AT&F0&B1&H0&K0&N1&M0X4B1M1L1~ATE0V1S7=30S11=90
AT&F0&K0&IO&M0B1M0&N0M1L1~ATE0V1S7=30S11=90
AT&FN0\J0M1L1~ATE0V1S7=30S11=90
AT&FB1&A0&B1&H1&K0&M0&R2X4M1L1~ATE0V1S7=30S11=90
AT\N0\Q3\%F0%COM1L1~ATE0V1S7=30S11=90
AT&FN0S37=0\N0%COM1L1~ATE0V1S7=30S11=90
AT&F&Q0N0S37=0\N0%COM1L1~ATE0V1S7=30S11=90
AT&FN1%CO\N0S37=0M1L1~ATE0V1S7=30S11=90
AT&FM1L1~ATE0V1S7=30S11=90
AT&FB1N0S37=0X4&M0&Q0\N1%COM1L1~ATE0V1S7=30S11=90
AT&F0&K0&Q1\J1%COM1L1~ATE0V1S7=30S11=90
AT&F0&K0&Q1\J1%COM1L1~ATE0V1S7=30S11=90
AT&FB1\N1M1L1~ATE0V1S7=30S11=90
AT&F&K0&Q0M1L1~ATE0V1S7=30S11=90
AT&FN0&M0&Q0\N0%COM1L1~ATE0V1S7=30S11=90
AT&F&Q5N0S37=0M1L1~ATE0V1S7=30S11=90
AT&F&Q5N0S37=0M1L1~ATE0V1S7=30S11=90
AT&F&K0%CO&Q0&M0B1M1L1~ATE0V1S7=30S11=90
AT&F&K0%CO&Q6B1M1L1~ATE0V1S7=30~

Sheet1

AT&FN0S37=0&Q0\N0%C0M1L1~ATE0V1S7=30S11=90
AT&F&Q5N0S37=0\N0%C0M1L1~ATE0V1S7=30S11=90
AT&FX4&M0&Q0N0S37=0M1L1~ATE0V1S7=30S11=90
AT&F&K0&Q6%C0\N0S36=3S37=0S48=128M1L1~ATE0V1S7=30S11=90
AT&F&K0&M0&Q0%C0\N1S37=0M1L1~ATE0V1S7=30S11=90
AT&FX4&M0&Q0N0S37=0M1L1~ATE0V1S7=30S11=90
AT&F&K0&N15M1L1~ATE0V1S7=30S11=90
AT&F&M2&H0&K0&N25M1L1~ATE0V1S7=30S11=90
AT&F&M2&H0&K0&N24M1L1~ATE0V1S7=30S11=90
AT&FB1&K0&N25&H0M1L1~ATE0V1S7=30S11=90
AT&FB1&K0&N24&H0M1L1~ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATN0S37=0\N0%C0
ATE0V1S7=30S11=90
AT\N1
AT\N1
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATN0S37=0\N0B0
ATN0S37=0&Q0%C0\N0B1W0
AT&Q0N0S37=0B0
AT\N1
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
AT&C1&D1
AT&Q0N0S37=0B0\N0%C0
AT&C1&D1S7=60S8=6Q0
ATN0S37=0&Q6\N1%C0
ATN0S37=0&Q0\N0%C0
ATE0V1S7=30S11=90
AT&E
AT%C0&C0N0\N0
ATE0V1S7=30S11=90
ATN0S37=0&M0&Q0\C1\J0\N1%C0
ATW0&Q6
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATT
ATE0V1S7=30S11=90
AT&B0&Q0\N1%C0%E0
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
AT/N1
AT/N0%C0%S37=1S46=136

ATE0V1S7=30S11=90
AT&C1S64=0
ATE0V1S7=30S11=90
AT%C0\C1
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
AT*E0*T0
AT%C0\N0\Q0
AT
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
AT%C0\N0
AT%C0N0&C0\N0
AT%C0\N0B1
ATLO
ATLO
AT
ATN0S37=0&Q0&U1
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATN0S37=0&Q0&U1
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATS7=60
AT&C1&D2
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATN0S37=0&Q0B0
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
AT&Q0
AT&C1&D1S7=60S8=6
ATE0V1S7=30S11=90
AT&Q6&D3\N0%C0N0S37=0
AT\N0
ATB1\C1\N0%C0&D3
ATE0V1S7=30S11=90
AT\J0\N0\V0%C0

ATE0V1S7=30S11=90
AT\N0-J1%C0
ATE0V1S7=30S11=90
AT\N0-J1
AT\J1\N0\V0\Q0
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
AT&M0&Q0\C0\J0\N0%C0
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATN0S37=0&M0\C1\J0\N1%C0
AT&C1&D2
AT&C1&D2
AT\J0%C1%P0
AT\J0%C1%P0
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
AT%CO J0\N0-Q0\J0%U1&M0%G0
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
AT&E0&E14\$BA1&D3B1
ATE0V1S7=30S11=90
AT\$BA0
AT\$BA0
AT\$BA0
AT\$BA0
AT\J0\N0%C0
ATE0V1S7=30S11=90
AT&Q0\N1%C0
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
AT%CON0&C0
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATN0S37=0&M0%C0
ATE0V1S7=30S11=90
ATN0S37=0&Q0&B0&U1S36=3S46=0S48=128
ATE0V1S7=30S11=90
ATL0&C1&D1
ATL0&C1&D1
ATL0&C1&D1
ATL0&C1&D1
ATL0&C1&D1
ATB0S46=0&C1&D1L1

AT&Q0
ATB0S46=0&C1&D1L1
ATE0V1S7=30S11=90
AT&C1
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
AT&C1
AT&C1
ATN0&K3&M0&Q0\N0%C0
AT&M0&Q0N0\N0%C0
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATN0S37=0&Q0\N0%C0
ATN0S37=0&Q0
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATS37=1NB1%C0
ATN0S37=0&R0\N0%C0&Q0S11=50
AT&C0
ATN0S37=0&D3&K3&Q6\N0%C0
AT%C0\N0
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATS180=0S181=0S190=0
ATS50=1S94=1
ATS50=1S94=1
ATS50=1S94=1
ATS50=1S94=1
ATS50=1S94=1
ATS50=1S94=1
ATN0\N0%C0&C0
ATN0S37=0&M0&Q0\C1\J0\N1%C0
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
AT&M0
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90

ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
AT&M0&K0
AT&M0&B1&H1&R2B0
AT&B0&N0
AT&B0&N0
AT&B0&N0
ATE0V1S7=30S11=90
AT&M0&B1&H1&R2B1
ATE0V1S7=30S11=90
AT&B1&K0&M0B1
AT&M0&B1&H1&R2
AT\N0\J0
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
AT\N0\Q3\%F0%C0
AT&Q0N0S37=0\N0%C0
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
AT&K0&Q0
ATN0&M0&Q0\N0%C0
ATE0V1S7=30S11=90
AT&Q&N0S37=0
AT&Q0
ATE0V1S7=30S11=90
ATE0V1S7=30S11=90
AT&M0&Q6N0S37=0
AT&K0&N15
AT&K0&N15
AT&K0&N15
AT&FE1V1X4&C1&D2S0=0S7=90

PARAM2,C,80

CL
CL
CV)
AT&F0B1&K0&N0&Q0%C0\N0\Q0M1L1~ATE0V1S7=30S11=90

AT&FN0S37=0\N0%C0M1L1~ATE0V1S7=30S11=90

AT&F&Q0\N0%CONOS37=0&KOM1L1~ATE0V1S7=30S11=90
AT&F&Q0\N1%CONOS37=0&KOM1L1~ATE0V1S7=30S11=90

9 no 300)(N)
9 no 300)(D)
9 2400)
9 300)

AT&F%CO\N0\Q0M1L1~ATE0V1S7=30S11=90

IRQ5)