

~~~~~OrderPro v9.5.0.0~~~~~Tue 12 Mar 2013 at 10:55:25~~~~~Ref:  
12032013105525

~~~~~Site Location: US  

OVL000
>LD 2

TFC000
.TTAD TUE 12 03 2013 10 55 56
.***

OVL000
>LD 22

PT2000

REQ ISS

VERSION 3521

System type is - Option 61(C)/CP PIV

CP PIV - Pentium M 1.1 GHz

RELEASE 7
ISSUE 50 Q +
IDLE_SET_DISPLAY El Paso County Sheriff

REQ TID

TAPE ID:
LOADED D20104

REQ SLT

System type is - Option 61(C)/CP PIV

CP PIV - Pentium M 1.1 GHz

| | | | | | |
|------------------------|-----|------|-----|------|-----|
| TRADITIONAL TELEPHONES | 496 | LEFT | 114 | USED | 382 |
| DECT USERS | 0 | LEFT | 0 | USED | 0 |
| IP USERS | 0 | LEFT | 0 | USED | 0 |
| BASIC IP USERS | 0 | LEFT | 0 | USED | 0 |

| | | | | | |
|---|-------|------|-------|------|-----|
| TEMPORARY IP USERS | 0 | LEFT | 0 | USED | 0 |
| DECT VISITOR USER | 0 | LEFT | 0 | USED | 0 |
| ACD AGENTS | 10 | LEFT | 10 | USED | 0 |
| MOBILE EXTENSIONS | 0 | LEFT | 0 | USED | 0 |
| TELEPHONY SERVICES | 0 | LEFT | 0 | USED | 0 |
| CONVERGED MOBILE USERS | 0 | LEFT | 0 | USED | 0 |
| AVAYA SIP LINES | 0 | LEFT | 0 | USED | 0 |
| THIRD PARTY SIP LINES | 0 | LEFT | 0 | USED | 0 |
| PCA | 0 | LEFT | 0 | USED | 0 |
| ITG ISDN TRUNKS | 0 | LEFT | 0 | USED | 0 |
| H.323 ACCESS PORTS | 0 | LEFT | 0 | USED | 0 |
| AST | 1 | LEFT | 1 | USED | 0 |
| SIP CONVERGED DESKTOPS | 0 | LEFT | 0 | USED | 0 |
| SIP CTI TR87 | 0 | LEFT | 0 | USED | 0 |
| SIP ACCESS PORTS | 0 | LEFT | 0 | USED | 0 |
| RAN CON | 0 | LEFT | 0 | USED | 0 |
| MUS CON | 0 | LEFT | 0 | USED | 0 |
| IP RAN CON | 0 | LEFT | 0 | USED | 0 |
| IP MUS CON | 0 | LEFT | 0 | USED | 0 |
| TNS | 65535 | LEFT | 65058 | USED | 477 |
| ACDN | 24000 | LEFT | 23989 | USED | 11 |
| AML | 16 | LEFT | 15 | USED | 1 |
| IDLE_SET_DISPLAY El Paso County Sheriff | | | | | |
| LTID | 65535 | LEFT | 65535 | USED | 0 |
| RAN RTE | 512 | LEFT | 512 | USED | 0 |
| ATTENDANT CONSOLES | 65535 | LEFT | 65535 | USED | 0 |
| IP ATTENDANT CONSOLES | 0 | LEFT | 0 | USED | 0 |
| BRI DSL | 10000 | LEFT | 10000 | USED | 0 |
| DATA PORTS | 65535 | LEFT | 65535 | USED | 0 |
| PHANTOM PORTS | 65535 | LEFT | 65535 | USED | 0 |
| TRADITIONAL TRUNKS | 65535 | LEFT | 65466 | USED | 69 |
| ELC ACCESS PORTS | 0 | LEFT | 0 | USED | 0 |
| DCH | 255 | LEFT | 252 | USED | 3 |

REQ PRT

TYPE PKG

| | |
|------|----|
| OPTF | 1 |
| CUST | 2 |
| CDR | 4 |
| CTY | 5 |
| RAN | 7 |
| TAD | 8 |
| DNDI | 9 |
| EES | 10 |
| INTR | 11 |
| ANI | 12 |
| ANIR | 13 |
| BRTE | 14 |
| DNDG | 16 |

| | |
|------|----|
| MSB | 17 |
| SS25 | 18 |
| DDSP | 19 |
| ODAS | 20 |
| DI | 21 |
| CHG | 23 |
| CAB | 24 |
| BAUT | 25 |
| CASM | 26 |
| CASR | 27 |
| BQUE | 28 |
| NTRF | 29 |
| NCOS | 32 |
| CPRK | 33 |
| SSC | 34 |
| IMS | 35 |
| UST | 35 |
| UMG | 35 |
| ROA | 36 |
| NSIG | 37 |
| BACD | 40 |
| ACDB | 41 |
| ACDC | 42 |
| LMAN | 43 |
| MUS | 44 |
| ACDA | 45 |
| MWC | 46 |
| AAB | 47 |
| GRP | 48 |
| NFCR | 49 |
| ACDD | 50 |
| LNK | 51 |
| FCA | 52 |
| SR | 53 |
| AA | 54 |
| HIST | 55 |
| AOP | 56 |
| BARS | 57 |
| NARS | 58 |
| CDP | 59 |
| PQUE | 60 |
| FCBQ | 61 |
| NAUT | 63 |
| SNR | 64 |
| HOT | 70 |
| DHLD | 71 |
| LSEL | 72 |

PAGE 001

| | |
|------|----|
| SS5 | 73 |
| DRNG | 74 |

| | |
|-------|-----|
| PBXI | 75 |
| DLDN | 76 |
| CSL | 77 |
| OOD | 79 |
| SCI | 80 |
| CCOS | 81 |
| CDRQ | 83 |
| TENS | 86 |
| FTDS | 87 |
| DSET | 88 |
| TSET | 89 |
| LNR | 90 |
| DLT2 | 91 |
| PXLT | 92 |
| SUPV | 93 |
| CPND | 95 |
| DNIS | 98 |
| BGD | 99 |
| RMS | 100 |
| MR | 101 |
| AWU | 102 |
| PMSI | 103 |
| LLC | 105 |
| MCT | 107 |
| ICDR | 108 |
| APL | 109 |
| TVS | 110 |
| TOF | 111 |
| IDC | 113 |
| AUXS | 114 |
| DCP | 115 |
| PAGT | 116 |
| CBC | 117 |
| CCDR | 118 |
| EMUS | 119 |
| PLDN | 120 |
| SCMP | 121 |
| FTC | 125 |
| BKI | 127 |
| DTI2 | 129 |
| TBAR | 132 |
| ENS | 133 |
| FFC | 139 |
| DCON | 140 |
| MPO | 141 |
| ISDN | 145 |
| PRA | 146 |
| ISL | 147 |
| NTWK | 148 |
| IEC | 149 |
| DNXP | 150 |
| CDRE | 151 |
| FXS | 152 |
| IAP3P | 153 |

| | |
|---------------|-----|
| PRI2 | 154 |
| ACNT | 155 |
| THF | 157 |
| FNP | 160 |
| ISDN_INTL_SUP | 161 |

PAGE 002

| | |
|--------------|-----|
| SAR | 162 |
| MINT | 163 |
| LAPW | 16 |
| GPRI | 167 |
| ARIE | 170 |
| CPGS | 172 |
| ECCS | 173 |
| AAA | 174 |
| NMS | 175 |
| EOVF | 178 |
| HVS | 179 |
| UNUSED 180 | |
| SACP | 181 |
| OVL | 184 |
| EDRG | 185 |
| POVR | 186 |
| SECL | 191 |
| IPRA | 202 |
| XPE | 203 |
| XCT0 | 204 |
| XCT1 | 205 |
| MLWU | 206 |
| HSE | 208 |
| MLM | 209 |
| MAID | 210 |
| VAWU | 212 |
| EAR | 214 |
| ECT | 215 |
| BRI | 216 |
| IVR | 218 |
| MSDL | 222 |
| FC68 | 223 |
| M911 | 224 |
| CWNT | 225 |
| MSDL SDI | 227 |
| MSDL STA | 228 |
| SSAU | 229 |
| BRIT | 233 |
| FCDR | 234 |
| BRIL | 235 |
| MCMO | 240 |
| MULTI_USER | 242 |
| ALRM_FILTER | 243 |
| SYS_MSG_LKUP | 245 |

| | |
|----------|-----|
| CALL_ID | 247 |
| M911_ENH | 249 |
| DPNA | 250 |
| SCDR | 251 |
| ARFW | 253 |
| PHTN | 254 |
| ADMINSET | 256 |
| ATX | 258 |
| CDRX | 259 |
| EURO | 261 |
| QSIG | 263 |
| REM_IPE | 286 |
| NI-2 | 291 |
| MAT | 296 |
| MQA | 297 |
| CPP | 301 |
| CPRKNET | 306 |
| PAGENET | 307 |

PAGE 003

| | |
|-----------------|-----|
| CPCI | 310 |
| NGCC | 311 |
| TATO | 312 |
| OPEN_ALARM | 315 |
| NGEN | 324 |
| RANBRD | 327 |
| MUSBRD | 328 |
| ESA | 329 |
| ESA_SUPP | 330 |
| ESA_CLMP | 331 |
| CNUMB | 332 |
| CNAME | 333 |
| NI-2_CBC | 334 |
| ESA_EXTERNAL_DM | 337 |
| MC32 | 350 |
| DBA | 351 |
| FDID | 362 |
| NMCE | 364 |
| CPP_CNI | 368 |
| STS_MSG | 380 |
| CDIR | 381 |
| VIRTUAL_OFFICE | 382 |
| ATAN | 384 |
| NI2NAME | 385 |
| M3900_PROD_ENH | 386 |
| VIR_OFF_ENH | 387 |
| ACDE | 388 |
| UUI | 393 |
| OAS | 394 |
| ICON | 397 |
| PCA | 398 |

| | |
|---------------|-----|
| H323_VTRK | 399 |
| LOCX | 400 |
| PVQM | 401 |
| GRPRIM | 404 |
| SIP | 406 |
| CAC | 407 |
| MS_CONV | 408 |
| HIGH_AVAIL | 410 |
| MOBX | 412 |
| TLSV | 413 |
| FMCL | 414 |
| SIPL_AVAYA | 415 |
| SIPL_3RDPARTY | 416 |
| SIP_LINES | 417 |
| ZBD | 420 |

REQ PRT

TYPE CFN

```

ADAN HIST
  SIZE 40000
  USER MTC SCH BUG OSN
ADAN TTY 0
  CTYP QSDI
  DNUM 0
  DES
  FLOW NO
  USER MTC OSN
  XSM YES
  TTYLOG 0
  BANR YES
ADAN TTY 1
  CTYP QSDI
  DNUM 1
  DES
  FLOW NO
  USER MTC SCH BUG OSN
  XSM NO
  TTYLOG 0
  BANR YES
ADAN TTY 2
  CTYP QSDI
  DNUM 2
  DES Modem
  FLOW NO
  USER MTC SCH BUG OSN
  XSM NO
  TTYLOG 0
  BANR YES
ADAN TTY 3
  CTYP QSDI
  DNUM 3

```

DES
FLOW NO
USER MTC TRF SCH OSN
XSM NO
TTYLOG 0
BANR YES
ADAN TTY 4
CTYP CPSI
DNUM 4
PORT 0
DES Core_T
BPS 9600
BITL 8
STOP 1
PARY NONE
FLOW NO
USER MTC TRF SCH BUG OSN
XSM NO
TTYLOG 0
BANR YES
ADAN TTY 5
CTYP CPSI
DNUM 5
PORT 1
DES Core_M
BPS 9600
BITL 8

PAGE 001

STOP 1
PARY NONE
FLOW NO
USER MTC TRF SCH BUG OSN
XSM NO
TTYLOG 0
BANR YES
ADAN TTY 14
CTYP PTY
DNUM 14
PORT 1
DES TM2
FLOW NO
USER MTC SCH BUG
XSM NO
TTYLOG 0
BANR NO
ADAN TTY 15
CTYP PTY
DNUM 15
PORT 0
DES TM1

FLOW NO
USER MTC SCH BUG OSN
XSM NO
TTYLOG 66
BANR NO
ADAN ELAN 16
CTYP ELAN
DES CallPilot
N1 512
ADAN DCH 2
CTYP MSDL
DNUM 6
PORT 0
DES LOCAL1
USR PRI
DCHL 2
OTBF 32
PARM RS422 DTE
DRAT 64KC
CLOK EXT
IFC NI2
ISDN_MCNT 300
CLID OPT0
CO_TYPE STD
SIDE USR
CNEG 1
RLS ID **
RCAP COLP NDS
MBGA NO
OVLN NO
OVLS NO
T310 120
T200 3
T203 10
N200 3
N201 260
K 7
BSRV NO
ADAN DCH 3

PAGE 002

CTYP MSDL
DNUM 6
PORT 1
DES Local2
USR PRI
DCHL 3
OTBF 32
PARM RS422 DTE
DRAT 64KC
CLOK EXT

IFC NI2
ISDN_MCNT 300
CLID OPT0
CO_TYPE STD
SIDE USR
CNEG 1
RLS ID **
RCAP COLP NDS
MBGA NO
OVLN NO
OVLS NO
T310 120
T200 3
T203 10
N200 3
N201 260
K 7
BSRV NO
ADAN DCH 18
CTYP MSDL
DNUM 7
PORT 0
DES Local3
USR PRI
DCHL 18
OTBF 32
PARM RS422 DTE
DRAT 64KC
CLOK EXT
IFC NI2
ISDN_MCNT 300
CLID OPT0
CO_TYPE STD
SIDE USR
CNEG 1
RLS ID **
RCAP COLP NDS
MBGA NO
OVLN NO
OVLS NO
T310 120
T200 3
T203 10
N200 3
N201 260
K 7
BSRV NO
PARM
LPIB 3500
HPIB 3500
500B 2000

NCR 20000
MGCR 25
CSQI 100
CSQO 100
TUBO NO
NCPU 2
CFWS NO
PCML MU
ALRM YES
ERRM ERR XBUG AUD
DTRB 100
TMRK 128
FCDR NEW
PCDR YES
TPO NO
TSO NO
CLID YES
DUR5 NO
MLDN YES
MARP YES
IPIE NO
FRPT NEFR
DCUS NULL
MSCL 500
PMSI
 MANU PMS1
 PMCR 0
 PORT NONE
NDIS 20
OCAC NO
MTRO MR
SBA_ADM_INS 000
SBA_USER 100
BCAP SPEECH
IDLE_SET_DISPLAY El Paso County Sheriff
ICON NO
MSEC ON
 MSSD MSNV
 NKEY 31
 TKEY 24
DLAC YES
CEQU
SUPL 012 028
SUPC
SUPF 004
XCT 000 016
CONF * 001 * 017

| DLOP | NUM | DCH | FRM | TMDI | LCMT | YALM | TRSH |
|------|-----|-----|-----|------|------|------|------|
| PRI | 002 | 23 | ESF | NO | B8S | FDL | 00 |
| | 003 | 24 | ESF | NO | B8S | FDL | 00 |
| | 018 | 24 | ESF | NO | B8S | FDL | 00 |

MISP
EXT0 3PE
CNI 009 000 000
EXT1 3PE
CNI 009 000 000
MCFN 509 MB
OVLY
SID 104
BKGD 044

PAGE 004

FR44 1
PBXH X
TODR 00
DROL 030 032 043 045 060 135 137
MID_SCPU YES
MULTI_USER ON
VAS
VSID 016
ELAN 016
SECU NO
INTL 0001
MCNT 9999

ATRN
CODE 0
SOLR 12
ROLR +45.00
AOLR +45.00
TOLR -45.00
AGCD NO
VOLR NO
HRLR +42.00
HTLR -44.00

ESA
LIS NONE
DYNAMIC_ELIN_TIMEOUT 180
DYNAMIC_ELIN_REUSE YES

REQ PRT

TYPE CINV

0 9 NTRB53AA11NNTMENC66A1N CLKC
1 9 NTRB53AA11NNTMENC669NT CLKC
0 15 NT4N48BA 1 NNTMENC4X9HK SUTL
1 15 NT4N48BA 1 NNTMENC4APLM SUTL
0 15 NT4N48BA 1 NNTMENC4X9HK STRN
1 15 NT4N48BA 1 NNTMENC4APLM STRN
0 15 NT4N48BA 1 NNTMENC4X9HK DISP

.IDC 004 0 09
=> NT8D09AK 08 NNTM1830TVYE 0000
.IDC 004 0 10
=> NT8D09BA 05 NNTM60G4LGN5 0000
.IDC 012 0 12
=> NT8D09AK 05 NNTM1830JVSS0000000
.IDC 012 0 14
=> NT8D09AL 02 NNTM1831NFGA0000000
.IDC 028 0 14
=> NT8D09AK 06 NNTM18308TVY 0000
.IDC 004 0 00
=> NT8D02GA 04 NNTM60G288AK0000000
.IDC 004 0 01
=> NT8D02AB 030X6N000000000000000000
.IDC 004 0 02
=> NT8D02GA 04 NNTM60G2D2NV 0000
.IDC 004 0 05
=> NT8D02EB R03 NNTM1016N9V9 9812
.IDC 004 0 12
=> NT8D02AB 033E23000000000000000000
.IDC 004 0 13
=> NT8D02AB 0205PS000000000000000000
.IDC 004 0 14
=> NT8D02GA 04 NNTML60056Y3 0000
.IDC 012 0 01
=> NT8D02GA 04 NNTM60G1XDF8 0000
.IDC 012 0 02

=>

.IDC 012 0 03

=> NT8D02GA 07 NNTM60G49SJ6 0000

.IDC 012 0 06

=> NT8D02GA 07 NNTM60GM91JT 0000

.IDC 012 0 08

=>

.IDC 028 0 01

=>

.IDC

NPR561

.

TIM104 10:56 12/3/2013 CPU 0

OVL000

>LD 32

NPR000

.IDCS 01

CARD 00 => NT8D02GA 07 NNTM673BDE0B :006
CARD 01 => NT8D02GA 04 NNTM60G1XDF8 0000
CARD 02 =>
CARD 03 => NT8D02GA 07 NNTM60G49SJ6 0000
CARD 06 => NT8D02GA 07 NNTM60GM91JT 0000
CARD 08 =>
CARD 12 => NT8D09AK 05 NNTM1830JVSS00000000
CARD 13 => NT8D09AK 05 NNTM1830F65Z 0000
CARD 14 => NT8D09AL 02 NNTM1831NFGA00000000
CARD 15 => NT8D16AB 05 NNTMENC6A5D80000000

.IDCS 02

CARD 00 =>
CARD 01 =>
CARD 02 => NT8D02GA 07 NNTM60G83LC5 0000
CARD 13 => NT8D09AK 05 NNTM29301EAJ00000000
CARD 14 => NT8D09AK 06 NNTM18308TVY 0000
CARD 15 => NT8D09AL 02 NNTM1831MAMB 0000

.IDCS 03

CARD 00 => NT8D02GA 04 NNTM60G288AK0000000
CARD 01 => NT8D02AB 030X6N000000000000000000
CARD 02 => NT8D02GA 04 NNTM60G2D2NV 0000
CARD 03 => NT8D09BA 05 NNTM60G4L7E1 0000
CARD 04 => NT8D16AB 03016E000000000000000000
CARD 05 => NT8D02EB R03 NNTM1016N9V9 9812
CARD 06 => NT8D03AB 070166000000000000000000
CARD 07 => NT8D09AL R03 NNTM1016N5YR 9812
CARD 08 => NT8D09AK 040AE0000000000000000000
CARD 09 => NT8D09AK 08 NNTM1830TVYE 0000
CARD 10 => NT8D09BA 05 NNTM60G4LGN5 0000
CARD 12 => NT8D02AB 033E23000000000000000000
CARD 13 => NT8D02AB 0205PS000000000000000000
CARD 14 => NT8D02GA 04 NNTML60056Y3 0000

.***

OVL000
>LD 32

NPR000
.STAT PER 0

ENBL
.STAT PER 1

ENBL
.STAT PER 2

UNEQ
.STAT PER 3

UNEQ
.STAT PER 4

UNEQ
.STAT PER 5

UNEQ
.STAT PER 6

UNEQ
.STAT PER 7

UNEQ
.STAT PER 8

UNEQ
.STAT PER 9

UNEQ
.STAT PER 10

NPR020

.STAT PER 11

NPR020

.STAT PER 12

NPR020

.STAT PER 13

NPR020

.STAT PER 14

NPR020

.STAT PER 15

NPR020

.***

OVL000

>LD 32

NPR000

.IDC 012

XNET VERS => 023

RUNNING FROM RAM

FW IS SANE

 NNTMENC69W8F NT8D04BA 09

XPEC0 VERS=> 043

RUNNING FROM RAM

FW IS SANE

 XPEC4 NNTMENC68YG3 NT8D01BC 14

.IDC 028

XNET VERS => 023

RUNNING FROM RAM
FW IS SANE
NNTMENC69W7J NT8D04BA 09
XPEC0 VERS=> 043
RUNNING FROM RAM
FW IS SANE
XPEC4 NNTMENC68YGH NT8D01BC 14

.IDC 004

FNET VERS => 007
FW IS SANE
NT1P61CA03NNTML21753HD411998
PRIM: NT1P63CA05NNTML2176GVN061999 OK
SEC :
FPEC VERS=> 008
FW IS SANE
NT1P62EA02NNTML21GBMSW502006
PRIM: NT1P63CA05NNTML2176GZV061999 OK
SEC :

.***

OVL000
>LD 27

BRI000
MEM AVAIL: (U/P): 46700715 USED U P: 4762203 149751 TOT: 51612669
DISK SPACE NEEDED: 195 KBYTES
TNS AVAIL: 65058 USED: 477 TOT: 65535
BRI DSL AVAIL: 10000 USED: 0 TOT: 10000
REQ PRT

TYPE MISP

LOOP

NO MISPS FOUND

REQ ***
FIR103 PEC 3
FIR104 PEC 3 P

OVL000
>LD 117

OAM000

=> STAT SS

=> PRT ELNK

ACTIVE ETHERNET: "PRIMARY_HOST" "192.168.100.1"
INACTIVE ETHERNET: "SECONDARY_HOST" "192.168.100.2"
OK

=> ***

OVL000
>LD 135

CCED000
.STAT IPL

CCED001 Invalid command.
.STAT GR

Geographic Redundancy Status

Primary Call Server
Test activated: None
Internet phones registered locally: 0
Media Gateways registered locally: 0

.****
>LD 81

FEA000

REQ CNT

CUST 0

DATE

PAGE

DES

FEAT ACD

FEAT SETS

FEAT DTA

FEAT DCFW

FEAT WRLS

FEAT VCE

FEAT FLXA

FEAT AGTA

FEAT VMA

SCH0101

FEAT CNUA

FEAT CNUS

FEAT CNAA

FEAT MWA

FEAT

SCH0101

FEAT

| FEAT | CUST | | | | TOTAL | 500 | 2500 | 3000 | 2000 | 3900 |
|------|------|-----|-----|-----|-------|------|------|------|------|------|
| ISET | DCS | PCA | ATT | BRI | UEXT | SIPL | 3260 | | | |
| ACD | 00 | | | CNT | 10 | 0 | 0 | 0 | 10 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | |
| MWA | 00 | | | CNT | 256 | 0 | 108 | 0 | 42 | 106 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | |
| SETS | 00 | | | CNT | 392 | 1 | 175 | 0 | 79 | 137 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | |
| DTA | 00 | | | CNT | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | |
| VCE | 00 | | | CNT | 392 | 1 | 175 | 0 | 79 | 137 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | |
| AGTA | 00 | | | CNT | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | |
| DCFW | 00 | | | CNT | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | |
| WRLS | 00 | | | CNT | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | |
| FLXA | 00 | | | CNT | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | |
| CNUA | 00 | | | CNT | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | |
| CNUS | 00 | | | CNT | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | |
| CNAA | 00 | | | CNT | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | |

NACT

REQ END

>LD 20

PT0000
REQ: LUC

TN

004 0 11
004 0 15
012 0 04
012 0 05
012 0 07
012 0 09
012 0 10
012 0 11
028 0 03
028 0 04
028 0 05
028 0 06
028 0 07
028 0 08
028 0 09
028 0 10
028 0 11
028 0 12

REQ: LUU

TYPE: 500

TN

CDEN

| | | | | | | | |
|------|-----|----|-----|---|----|----|----|
| TYPE | 500 | TN | 004 | 0 | 07 | 05 | 4D |
| TYPE | 500 | TN | 004 | 0 | 07 | 15 | 4D |
| TYPE | 500 | TN | 004 | 0 | 08 | 05 | 4D |
| TYPE | 500 | TN | 004 | 0 | 08 | 15 | 4D |
| TYPE | 500 | TN | 004 | 0 | 09 | 02 | 4D |
| TYPE | 500 | TN | 004 | 0 | 10 | 05 | 4D |
| TYPE | 500 | TN | 012 | 0 | 12 | 10 | 4D |
| TYPE | 500 | TN | 012 | 0 | 12 | 11 | 4D |
| TYPE | 500 | TN | 012 | 0 | 12 | 12 | 4D |
| TYPE | 500 | TN | 012 | 0 | 12 | 13 | 4D |
| TYPE | 500 | TN | 012 | 0 | 12 | 14 | 4D |
| TYPE | 500 | TN | 012 | 0 | 12 | 15 | 4D |
| TYPE | 500 | TN | 012 | 0 | 14 | 10 | 4D |
| TYPE | 500 | TN | 028 | 0 | 14 | 06 | 4D |
| TYPE | 500 | TN | 028 | 0 | 14 | 14 | 4D |
| TYPE | 500 | TN | 028 | 0 | 14 | 15 | 4D |

REQ: LUVU

TYPE: 2000

TN

| | | | | | | | | |
|------|------|----|-----|---|----|----|----|-----|
| TYPE | 2000 | TN | 004 | 0 | 00 | 01 | 8D | VCE |
| TYPE | 2000 | TN | 004 | 0 | 00 | 03 | 8D | VCE |
| TYPE | 2000 | TN | 004 | 0 | 01 | 13 | 8D | VCE |
| TYPE | 2000 | TN | 004 | 0 | 02 | 05 | 8D | VCE |
| TYPE | 2000 | TN | 004 | 0 | 02 | 06 | 8D | VCE |
| TYPE | 2000 | TN | 004 | 0 | 02 | 15 | 8D | VCE |
| TYPE | 2000 | TN | 004 | 0 | 05 | 01 | 8D | VCE |
| TYPE | 2000 | TN | 004 | 0 | 05 | 03 | 8D | VCE |
| TYPE | 2000 | TN | 004 | 0 | 05 | 12 | 8D | VCE |
| TYPE | 2000 | TN | 004 | 0 | 05 | 13 | 8D | VCE |
| TYPE | 2000 | TN | 004 | 0 | 05 | 14 | 8D | VCE |
| TYPE | 2000 | TN | 004 | 0 | 12 | 00 | 8D | VCE |
| TYPE | 2000 | TN | 004 | 0 | 13 | 00 | 8D | VCE |
| TYPE | 2000 | TN | 004 | 0 | 13 | 04 | 8D | VCE |
| TYPE | 2000 | TN | 004 | 0 | 13 | 12 | 8D | VCE |
| TYPE | 2000 | TN | 004 | 0 | 14 | 05 | 8D | VCE |
| TYPE | 2000 | TN | 004 | 0 | 14 | 10 | 8D | VCE |
| TYPE | 2000 | TN | 004 | 0 | 14 | 11 | 8D | VCE |
| TYPE | 2000 | TN | 004 | 0 | 14 | 12 | 8D | VCE |
| TYPE | 2000 | TN | 004 | 0 | 14 | 15 | 8D | VCE |
| TYPE | 2000 | TN | 012 | 0 | 01 | 01 | 8D | VCE |
| TYPE | 2000 | TN | 012 | 0 | 02 | 03 | 8D | VCE |
| TYPE | 2000 | TN | 012 | 0 | 03 | 08 | 8D | VCE |
| TYPE | 2000 | TN | 012 | 0 | 03 | 09 | 8D | VCE |
| TYPE | 2000 | TN | 012 | 0 | 03 | 10 | 8D | VCE |
| TYPE | 2000 | TN | 012 | 0 | 03 | 15 | 8D | VCE |
| TYPE | 2000 | TN | 012 | 0 | 06 | 05 | 8D | VCE |
| TYPE | 2000 | TN | 012 | 0 | 06 | 07 | 8D | VCE |
| TYPE | 2000 | TN | 012 | 0 | 06 | 08 | 8D | VCE |
| TYPE | 2000 | TN | 012 | 0 | 06 | 09 | 8D | VCE |
| TYPE | 2000 | TN | 012 | 0 | 06 | 10 | 8D | VCE |
| TYPE | 2000 | TN | 012 | 0 | 06 | 11 | 8D | VCE |
| TYPE | 2000 | TN | 012 | 0 | 06 | 12 | 8D | VCE |
| TYPE | 2000 | TN | 012 | 0 | 08 | 10 | 8D | VCE |
| TYPE | 2000 | TN | 012 | 0 | 08 | 11 | 8D | VCE |
| TYPE | 2000 | TN | 012 | 0 | 08 | 12 | 8D | VCE |
| TYPE | 2000 | TN | 012 | 0 | 08 | 13 | 8D | VCE |
| TYPE | 2000 | TN | 012 | 0 | 08 | 14 | 8D | VCE |
| TYPE | 2000 | TN | 012 | 0 | 08 | 15 | 8D | VCE |
| TYPE | 2000 | TN | 028 | 0 | 01 | 05 | 8D | VCE |

REQ: PRT

TYPE: ATT

TN

CDEN

CUST

DATE

PAGE

REQ: PRT

TYPE: 1250

SCH0099 1250?

TYPE: 2250

TN

CDEN

CUST

DATE

PAGE

REQ: PRT

TYPE: PWR

TN

CDEN

DATE

PAGE

REQ: ***

OVL000

>LD 20

PT0000

REQ: PRT

TYPE: DTR

TN

CDEN

DATE

PAGE

TN 004 0 04 00
TYPE DTR
CDEN 8D
DATE 25 MAR 2008

TN 004 0 04 01
TYPE DTR
CDEN 8D
DATE 25 MAR 2008

TN 004 0 04 02
TYPE DTR
CDEN 8D
DATE 25 MAR 2008

TN 004 0 04 03
TYPE DTR
CDEN 8D
DATE 25 MAR 2008

TN 004 0 04 04
TYPE DTR
CDEN 8D
DATE 25 MAR 2008

TN 004 0 04 05
TYPE DTR
CDEN 8D
DATE 25 MAR 2008

TN 004 0 04 06
TYPE DTR
CDEN 8D
DATE 25 MAR 2008

TN 004 0 04 07
TYPE DTR
CDEN 8D
DATE 25 MAR 2008

TN 012 0 15 00
TYPE DTR
CDEN 8D
DATE 17 DEC 2007

TN 012 0 15 01
TYPE DTR

CDEN 8D
DATE 17 DEC 2007

TN 012 0 15 02
TYPE DTR
CDEN 8D
DATE 17 DEC 2007

TN 012 0 15 03
TYPE DTR
CDEN 8D
DATE 17 DEC 2007

TN 012 0 15 04
TYPE DTR
CDEN 8D
DATE 17 DEC 2007

TN 012 0 15 05
TYPE DTR
CDEN 8D
DATE 17 DEC 2007

TN 012 0 15 06
TYPE DTR
CDEN 8D
DATE 17 DEC 2007

TN 012 0 15 07
TYPE DTR
CDEN 8D
DATE 17 DEC 2007

NACT

REQ: ***

OVL000
>LD 48

LNK000
.STAT MSDL 6 FULL

GROUP 0 MSDL 6: ENBL
DCH 2 OPER PORT 0
DCH 3 OPER PORT 1

CARDID: NTBK51AA000
BOOTLOAD FW VERSION: 002
BASECODE VERSION: 073
STATE: ENABLED
ACTIVATED: 11/28/12 12:00

APPLICATIONS:
NAME: PRIE

VERSION: 087
STATE: ENABLED
ACTIVATED: 11/28/12 12:00
NAME: NI2 DATA FILE
VERSION: 026
STATE: ENABLED
ACTIVATED: 11/28/12 12:00

.STAT MSDL 7 FULL

GROUP 0 MSDL 7: ENBL
DCH 18 OPER PORT 0
CARDID: NTBK51AA000
BOOTLOAD FW VERSION: 002
BASECODE VERSION: 073
STATE: ENABLED
ACTIVATED: 11/28/12 12:00

APPLICATIONS:

NAME: PRIE
VERSION: 087
STATE: ENABLED
ACTIVATED: 11/28/12 12:00
NAME: NI2 DATA FILE
VERSION: 026
STATE: ENABLED
ACTIVATED: 11/28/12 12:00

.*

TIM104 11:00 12/3/2013 CPU 0

OVL000
>LD 39

ISR080 0

.
>***

OVL000
>LD 143

CCBR000
.KSHO REC

Validating Keycode File /p/install/keycode.rec ... OK

System Parameters:

System Serial Number : D20104
Software Version : 3521
System Type : Option 61C
Call Processor : CP PIV
Release : 7

Issue : 50_
NTI Order Number : 1002684334
NT SDID - 1 : 10288833
NT SDID - 2 : 10284231
Date and Time of Manufacture : 22/12/2011 - 11:27:11

Note: () indicates that information is not available

Licenses:

Loop : 0
Sys TNs : 65535
ACD DNs : 24000
AST : 1
DCH : 255
AML : 16
MPH DSL : 64
RAN CON : 0
RAN RTE : 512
MUS CON : 0
Brand Index : 2
ACD Agents : 10
BRI DSL : 10000
IP Users : 0
DECT Users : 0
DECT Visitor Users : 0
ITG ISDN Trunks : 0
PCA : 0
H.323 Access Ports : 0
SIP Access Ports : 0
Basic IP Users : 0
SIP Converged Desktops : 0
SIP CTI TR87 : 0
Temporary IP Users : 0
Mobile Extensions : 0
Telephony Services Users : 0
Converged Mobile Users : 0
Avaya SIP Lines : 0
Third Party SIP Lines : 0
Traditional Telephones : 496
IP Attendant Consoles : 0
IP RAN CON : 0
IP MUS CON : 0
IP Media Sessions : 0
ELC Access Ports : 0

Options Packages:

0-2 4-5 7-14 16-21 23-29 32-37
40-61 63-64 70-77 79-81 83 86-93
95 98-103 105 107-111 113-121 125
127 129 132-133 139-141 145-155 157
160-164 167 170 172-175 178-181 184-186
191 202-206 208-210 212 214-216 218
222-225 227-229 233-235 240 242-243 245
247 249-251 253-254 256 258-259 261

263 286 291 296-297 301 306-307
310-312 315 324 327-334 337 350-351
362 364 368 380-382 384-388 393-394
397-401 404 406-408 410 412-417 420

.****
>LD 37

IOD000
.STAT

TTY 0 : ENBL
TTY 1 : ENBL
TTY 2 : ENBL DES: Modem
TTY 3 : ENBL
TTY 4 : ENBL DES: Core_T
TTY 5 : ENBL DES: Core_M
TTY 14 : DSBL DES: TM2
TTY 15 : DSBL DES: TM1

.***

OVL000
>LD 96

DCH000
.STAT DCH

| | | | | |
|----------------|-----|------|------|--------------|
| DCH 002 : OPER | EST | ACTV | AUTO | DES : LOCAL1 |
| DCH 003 : OPER | EST | ACTV | AUTO | DES : Local2 |
| DCH 018 : OPER | EST | ACTV | AUTO | DES : Local3 |

.***

OVL000
>LD 83

SRT000

REQ END

>□A

~~~~~OrderPro v9.5.0.0~~~~~Tue 12 Mar 2013 at 11:00:06

□I

~~~~~OrderPro v9.5.0.0~~~~~Total extraction duration : 00:04:35

~~~~~OrderPro v9.5.0.0~~~~~9600

bauds

\*\*\*\*OVL000

>logo

>xtraction duration : 00:04:35~~~~~OrderPro v9.5.0.0~~~~~

9600 bauds\*\*\*\*OVL000

>logo

