

□Y

~~~~~OrderPro v9.5.0.0~~~~~Tue 15 May 2012 at 10:25:16~~~~~Ref:  
15052012102516

~~~~~Site Location: US  
\*

OVL000  
>LD 2

TFC000  
.TTAD TUE 15 05 2012 10 25 06  
.\*

OVL000  
>LD 22

PT2000

REQ ISS

VERSION 3621

System type is - Communication Server 1000M MG/CP PIV

CP PIV - Pentium M 1.1 GHz

RELEASE 6  
ISSUE 00 R +  
IDLE\_SET\_DISPLAY EL PASO COUNTY

REQ TID

TAPE ID:  
LOADED 90451

REQ SLT

System type is - Communication Server 1000M MG/CP PIV

CP PIV - Pentium M 1.1 GHz

|                        |      |      |     |      |      |
|------------------------|------|------|-----|------|------|
| TRADITIONAL TELEPHONES | 1976 | LEFT | 356 | USED | 1620 |
| DECT USERS             | 0    | LEFT | 0   | USED | 0    |
| IP USERS               | 8    | LEFT | 0   | USED | 8    |
| 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                      | 40    | LEFT | 40    | USED | 0    |
| MOBILE EXTENSIONS               | 0     | LEFT | 0     | USED | 0    |
| TELEPHONY SERVICES              | 0     | LEFT | 0     | USED | 0    |
| CONVERGED MOBILE USERS          | 0     | LEFT | 0     | USED | 0    |
| NORTEL 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                             | 2000  | LEFT | 1994  | USED | 6    |
| 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    |
| TNS                             | 32760 | LEFT | 30825 | USED | 1935 |
| ACDN                            | 24000 | LEFT | 23978 | USED | 22   |
| AML                             | 16    | LEFT | 15    | USED | 1    |
| IDLE_SET_DISPLAY EL PASO COUNTY |       |      |       |      |      |
| LTID                            | 32760 | LEFT | 32760 | USED | 0    |
| RAN RTE                         | 512   | LEFT | 512   | USED | 0    |
| ATTENDANT CONSOLES              | 32760 | LEFT | 32756 | USED | 4    |
| BRI DSL                         | 10000 | LEFT | 10000 | USED | 0    |
| DATA PORTS                      | 32760 | LEFT | 32760 | USED | 0    |
| PHANTOM PORTS                   | 32760 | LEFT | 32679 | USED | 81   |
| TRADITIONAL TRUNKS              | 32760 | LEFT | 32644 | USED | 116  |
| DCH                             | 255   | LEFT | 250   | USED | 5    |

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 |
| DISA | 22 |
| 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 |
| MCBQ | 38 |
| NSC  | 39 |
| 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 |
| OHQ  | 62 |
| NAUT | 63 |

PAGE 001

|      |    |
|------|----|
| SNR  | 64 |
| TDET | 65 |
| NXFR | 67 |
| HOT  | 70 |
| DHLD | 71 |
| LSEL | 72 |

|      |     |
|------|-----|
| 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

PAGE 002

|               |     |
|---------------|-----|
| IAP3P         | 153 |
| PRI2          | 154 |
| ACNT          | 155 |
| THF           | 157 |
| FGD           | 158 |
| NAS           | 159 |
| FNP           | 160 |
| ISDN_INTL_SUP | 161 |
| SAR           | 162 |
| MINT          | 163 |
| LAPW          | 164 |
| GPRI          | 167 |
| ARIE          | 170 |
| CPGS          | 172 |
| ECCS          | 173 |
| AAA           | 174 |
| NMS           | 175 |
| EOVF          | 178 |
| HVS           | 179 |
| DKS           | 180 |
| SACP          | 181 |
| VNS           | 183 |
| OVL           | 184 |
| EDRG          | 185 |
| POVR          | 186 |
| SECL          | 191 |
| ORC-RVQ       | 192 |
| IPRA          | 202 |
| XPE           | 203 |
| XCT0          | 204 |
| XCT1          | 205 |
| MLWU          | 206 |
| NACD          | 207 |
| HSE           | 208 |
| MLM           | 209 |
| MAID          | 210 |
| VAWU          | 212 |
| EAR           | 214 |
| ECT           | 215 |
| BRI           | 216 |
| IVR           | 218 |
| MWI           | 219 |
| 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 |
| VMBA         | 246 |
| CALL_ID      | 247 |
| M911_ENH     | 249 |
| DPNA         | 250 |
| SCDR         | 251 |

PAGE 003

|                 |     |
|-----------------|-----|
| ARFW            | 253 |
| PHTN            | 254 |
| ADMINSET        | 256 |
| ATX             | 258 |
| CDRX            | 259 |
| QSIG            | 263 |
| REM_IPE         | 286 |
| NI-2            | 291 |
| MAT             | 296 |
| MQA             | 297 |
| CORENET         | 299 |
| CPP             | 301 |
| QSIGGF          | 305 |
| CPRKNET         | 306 |
| PAGENET         | 307 |
| CPCI            | 310 |
| NGCC            | 311 |
| TATO            | 312 |
| OPEN_ALARM      | 315 |
| QSIG-SS         | 316 |
| QTN             | 321 |
| 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 |
| MEET            | 348 |
| MC32            | 350 |
| DBA             | 351 |
| FDID            | 362 |
| NMCE            | 364 |

|                |     |
|----------------|-----|
| FIBN           | 365 |
| 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 |

PAGE 004

|               |     |
|---------------|-----|
| SIPL_NORTEL   | 415 |
| SIPL_3RDPARTY | 416 |
| SIP_LINES     | 417 |
| ZBD           | 420 |

REQ PRT

TYPE CFN

```

ADAN HIST
  SIZE 40000
  USER MTC SCH BUG CSC OSN ADM INS USR
ADAN TTY 0
  CTYP QSDI
  GRP 0
  DNUM 0
  DES XSM
  FLOW NO
  USER MTC OSN
  XSM YES
  TTYLOG 40000
  BANR YES
ADAN TTY 1

```

CTYP QSDI  
GRP 0  
DNUM 1  
DES TTY  
FLOW NO  
USER MTC SCH BUG OSN  
XSM NO  
TTYLOG 66  
BANR NO  
ADAN TTY 2  
CTYP QSDI  
GRP 0  
DNUM 2  
DES CDR  
FLOW NO  
USER CTY  
XSM NO  
ADAN TTY 3  
CTYP QSDI  
GRP 0  
DNUM 3  
DES MODEM  
FLOW NO  
USER MTC SCH OSN  
XSM NO  
TTYLOG 0  
BANR NO  
ADAN TTY 4  
CTYP CPSI  
DNUM 4  
PORT 0  
DES CORE\_TTY  
BPS 9600  
BITL 8  
STOP 1  
PARY NONE  
FLOW NO  
USER MTC SCH BUG  
XSM NO  
TTYLOG 0  
BANR YES  
ADAN TTY 6  
CTYP CPSI  
DNUM 6  
PORT 1  
DES

PAGE 001

BPS 9600  
BITL 8  
STOP 1

PARY NONE  
FLOW NO  
USER MTC SCH BUG  
XSM NO  
TTYLOG 0  
BANR YES  
ADAN TTY 14  
CTYP PTY  
DNUM 14  
PORT 0  
DES TM  
FLOW NO  
USER SCH  
XSM NO  
TTYLOG 66  
BANR NO  
ADAN TTY 15  
CTYP PTY  
DNUM 15  
PORT 1  
DES OTM  
FLOW NO  
USER SCH OSN  
XSM NO  
TTYLOG 0  
BANR YES  
ADAN ELAN 16  
CTYP ELAN  
DES CALL-PILOT  
N1 512  
ADAN DCH 6  
CTYP MSDL  
GRP 0  
DNUM 8  
PORT 3  
DES DCH6  
USR PRI  
DCHL 14  
OTBF 32  
PARM RS422 DTE  
DRAT 64KC  
CLOK EXT  
IFC ESS5  
SIDE USR  
CNEG 1  
RLS ID 1  
RCAP ND2  
MBGA NO  
OVLN NO  
OVLS NO  
T200 3  
T203 10  
N200 3  
N201 260

K 7  
ADAN DCH 7  
CTYP MSDL  
GRP 1

PAGE 002

DNUM 7  
PORT 1  
DES DCH7  
USR PRI  
DCHL 15  
OTBF 32  
PARM RS422 DTE  
DRAT 64KC  
CLOK EXT  
IFC ESS5  
SIDE USR  
CNEG 1  
RLS ID 1  
RCAP ND2  
MBGA NO  
OVLN NO  
OVLS NO  
T200 3  
T203 10  
N200 3  
N201 260  
K 7

ADAN DCH 8  
CTYP MSDL  
GRP 1  
DNUM 7  
PORT 2  
DES DCH8  
USR PRI  
DCHL 56  
OTBF 32  
PARM RS422 DTE  
DRAT 64KC  
CLOK EXT  
IFC ESS5  
SIDE USR  
CNEG 1  
RLS ID 1  
RCAP ND2  
MBGA NO  
OVLN NO  
OVLS NO  
T200 3  
T203 10  
N200 3

N201 260  
K 7  
ADAN DCH 9  
CTYP MSDL  
GRP 1  
DNUM 7  
PORT 3  
DES DCH9  
USR PRI  
DCHL 57  
OTBF 32  
PARM RS422 DTE  
DRAT 64KC  
CLOK EXT  
IFC ESS5  
SIDE USR

PAGE 003

CNEG 1  
RLS ID 1  
RCAP ND2  
MBGA NO  
OVLN NO  
OVLS NO  
T200 3  
T203 10  
N200 3  
N201 260  
K 7  
ADAN DCH 10  
CTYP MSDL  
GRP 0  
DNUM 8  
PORT 0  
DES DCH10  
USR PRI  
DCHL 58  
OTBF 32  
PARM RS422 DTE  
DRAT 64KC  
CLOK EXT  
IFC ESS5  
SIDE USR  
CNEG 1  
RLS ID 1  
RCAP ND2  
MBGA NO  
OVLN NO  
OVLS NO  
T200 3  
T203 10

N200 3  
N201 260  
K 7  
PARM  
LPIB 500  
HPIB 500  
500B 1000  
SL1B 500  
NCR 10000  
MGCR NULL  
CSQI 254  
CSQO 254  
TUBO NO  
NCPU 2  
CFWS YES  
PCML MU  
ALRM NO  
ERRM ERR BUG AUD  
DTRB 100  
TMRK 128  
FCDR OLD  
PCDR NO  
TPO NO  
TSO NO  
CLID YES  
DUR5 NO  
MLDN YES  
MARP YES

PAGE 004

IPIE NO  
FRPT NEFR  
DCUS NULL  
MSCL 255  
PMSI  
MANU PMS1  
PMCR 60  
PORT NONE  
NDIS 2  
OCAC NO  
MTRO MR  
SBA\_ADM\_INS 002  
SBA\_USER 100  
BCAP SPEECH  
IDLE\_SET\_DISPLAY EL PASO COUNTY  
ICON YES  
MSEC ON  
MSSD MSNV  
NKEY 31  
TKEY 24  
CEQU

MPED 8D  
TERM  
TERD  
TERQ 035  
SUPL 000 004 008 016  
020 036 040 048  
V152 N156

SUPC  
SUPF 052  
XCT 012 028 044 060  
TDS \* 012 \* 028 \* 044 \* 060  
CONF \* 013 \* 029 \* 045 \* 061  
MFSD \* 012 \* 028 \* 044 \* 060

| DLOP | NUM | DCH | FRM | TMDI | LCMT | YALM | TRSH |
|------|-----|-----|-----|------|------|------|------|
| PRI  | 014 | 23  | ESF | NO   | B8S  | FDL  | 00   |
|      | 015 | 23  | ESF | NO   | B8S  | FDL  | 00   |
|      | 056 | 23  | ESF | NO   | B8S  | FDL  | 00   |
|      | 057 | 23  | ESF | NO   | B8S  | FDL  | 00   |
|      | 058 | 23  | ESF | NO   | B8S  | FDL  | 00   |

MISP  
EXT0 3PE  
CNI 009 000 000  
CNI 009 001 001  
EXT1 3PE  
CNI 009 000 000  
CNI 009 001 001  
MCFN 509 MB

OVLY  
SID 757  
BKGD 044  
FR44 1  
PBXH X  
TODR 01  
DROL 030 034 036 037 038 039 043 044 045 135 137  
MID\_SCPU YES  
MULTI\_USER ON  
VAS  
VSID 016  
DLOP

PAGE 005

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 | 15 | NT4N48BA   | 1 | NNTMENC7M43W | SUTL  |
| 1 | 15 | NT4N48BA   | 1 | NNTMENC7M442 | SUTL  |
| 0 | 15 | NT4N48BA   | 1 | NNTMENC7M43W | STRN  |
| 1 | 15 | NT4N48BA   | 1 | NNTMENC7M442 | STRN  |
| 0 | 15 | NT4N48BA   | 1 | NNTMENC7M43W | DISP  |
| 1 | 15 | NT4N48BA   | 1 | NNTMENC7M442 | DISP  |
| 0 | 16 | NT4N39AAE5 | 1 | NNTM84N00H1V | CPPIV |
| 1 | 16 | NT4N39AAE5 | 1 | NNTM84N00H1E | CPPIV |
| 0 | 9  | NT4N65AC   | 8 | NNTMENC7MP9C | cCNI  |
| 1 | 9  | NT4N65AC   | 8 | NNTMENC7LGL6 | cCNI  |

REQ \*

OVL000  
>LD 97

SCSYS000

MEM AVAIL: (U/P): 48351825      USED U P: 2895274 382978      TOT: 51630077  
DISK SPACE NEEDED: 618 KBYTES  
REQ PRT

TYPE SUPL

SUPL

| SUPL | SUPT | SLOT | XPEC0  | XPEC1  | SHLF | ZONE0/1 | IPR0/1 |       |
|------|------|------|--------|--------|------|---------|--------|-------|
| 000  | STD  | LEFT | 03 0 3 | -- - - | ---  | ---     | ---    | ----- |
| 004  | STD  | LEFT | 05 0 3 | -- - - | ---  | ---     | ---    | ----- |
| 008  | STD  | LEFT | 06 0 3 | -- - - | ---  | ---     | ---    | ----- |
| 016  | STD  | LEFT | 07 0 3 | -- - - | ---  | ---     | ---    | ----- |
| 020  | STD  | LEFT | 08 0 3 | -- - - | ---  | ---     | ---    | ----- |
| 036  | STD  | RGHT | 04 0 3 | -- - - | ---  | ---     | ---    | ----- |
| 040  | STD  | LEFT | 01 0 3 | -- - - | ---  | ---     | ---    | ----- |
| 048  | STD  | LEFT | 02 0 3 | -- - - | ---  | ---     | ---    | ----- |
| 052  | FIBR | LEFT | 09 0 3 | -- - - | ---  | ---     | ---    | ----- |

152 ---- ---- VIRTUAL -- - - --- - - - -  
156 ---- ---- PHANTOM -- - - --- - - - -

REQ PRT

TYPE XPE

XPEC

|    | S0  | S1  | S2  | S3  | LOC | DIS | RGTP |
|----|-----|-----|-----|-----|-----|-----|------|
| 01 | 040 | 040 | 040 | 040 |     | NO  | 08   |
| 02 | 048 | 048 | 048 | 048 |     | NO  | 08   |
| 03 | 000 | 000 | 000 | 000 | X   | NO  | 08   |
| 04 | 036 | 036 | 036 | 036 |     | NO  | 08   |
| 05 | 004 | 004 | 004 | 004 | L   | NO  | 08   |
| 06 | 008 | 008 | 008 | 008 |     | NO  | 08   |
| 07 | 016 | 016 | 016 | 016 | 3 0 | NO  | 16   |
| 08 | 020 | 020 | 020 | 020 |     | NO  | 08   |
| 09 | 052 | 052 | 052 | 052 |     | NO  | 08   |

REQ \*

OVL000  
>LD 32

NPR000  
.IDC 000 0 04

DTC001

=> NT8D09BA 05 NNTM60G4KVJV 0000

.IDC 000 0 05

=> NT8D09AK 050W3M000000000000000000

.IDC 000 0 06

=> NT8D09BA 05 NNTM60G4LC45 0000

.IDC 004 0 02

=> NT8D09BA 05 NNTM60G4L6K6 0000

.IDC 004 0 03

=> NT8D09BA 05 NNTM60G4KTF9 0000

.IDC 004 0 07

=> NT8D09AK 05 NNTM1830FX6G 0000

.IDC 004 0 10  
=> NT8D09BA 05 NNTM60G4L8L1 0000

.IDC 004 0 13  
=> NT8D09BA 05 NNTM60G4L9CM 0000

.IDC 008 0 01  
=> NT8D09BA 05 NNTM60G4LJ3C 0000

.IDC 016 0 09  
=> NT8D09BA 05 NNTM60G4LHCR 0000

.IDC 016 0 10  
=> NT8D09BA 05 NNTM60G4KRX3 0000

.IDC 036 0 02  
=> NT8D09BA 05 NNTM60G4LHHV 0000

.IDC 036 0 03  
=> NT8D09BA 05 NNTM60G4LC4P 0000

.IDC 036 0 15  
=> NT8D09BA 05 NNTM60G4LAF6 0000

.IDC 040 0 05  
=> NT8D09BA 05 NNTM60G4LGNC 0000

.IDC 040 0 08  
=> NT8D09BA 03 NNTM60G2ACCA 0000

.IDC 040 0 09  
=> NT8D09BA 03 NNTM60G2C96H 0000

.IDC 040 0 13  
=> NT8D09BA 05 NNTM60G4LE6Y 0000

.IDC 048 0 05  
=> NT8D09BA 05 NNTM60G4L5D1 0000

.IDC 048 0 06

=> NT8D09BA 05 NNTM60G4LC3T 0000  
.IDC 048 0 07  
=> NT8D09BA 05 NNTM60G4L8L5 0000  
.IDC 048 0 09  
=> NT8D09BA 05 NNTM60G4LE9L 0000  
.IDC 048 0 10  
=> NT8D09BA 05 NNTM60G4L6LV 0000  
.IDC 048 0 12  
=> NT8D09BA 05 NNTM60G4L8L7 0000  
.IDC 052 0 03  
=> NT8D09AL 04 NNTM1831ZTPV 0000  
.IDC 052 0 15  
=> NT8D09AL 04 NNTM1831ZLKY00000000  
.IDC 000 0 00  
=> NT8D02GA 07 NNTM60G52A3P 0000  
.IDC 000 0 08  
=> NT8D02AB 031PN1000000000000000000  
.IDC 000 0 09  
=> NT8D02GA 07 NNTM60G51ZTH 0000  
.IDC 000 0 11  
=> NT8D02GA 07 NNTM60G51ZF3 0000  
.IDC 000 0 12  
=> NT8D02GA 07 NNTM60G51ZRW 0000  
.IDC 000 0 14  
=> NT8D02GA 07 NNTM60G51ZRD 0000  
.IDC 004 0 00  
=> NT8D02GA 07 NNTM60G51ZEH 0000

.IDC 004 0 04  
=> NT8D02GA 07 NNTM60G51ZS0 0000  
.IDC 004 0 06  
=> NT8D02GA 07 NNTM60G52A48 0000  
.IDC 004 0 11  
=> NT8D02GA 07 NNTM60G51ZSJ 0000  
.IDC 004 0 14  
=> NTRB18CA 04 NNTMENC43EL4 0000  
.IDC 008 0 00  
=> NT8D02GA07 NNTM6736D97F 9948  
.IDC 008 0 02  
=> NT8D02AB 031DT000000000000000000  
.IDC 008 0 05  
=> NT8D02AB 0322TP000000000000000000  
.IDC 008 0 06  
=> NT8D02GA 08 NNTMENC53PRT 0000  
.IDC 008 0 11  
=> NT8D02AB 050CFY000000000000000000  
.IDC 016 0 00  
=> NT8D02GA 07 NNTM60G51ZUB 0000  
.IDC 016 0 01  
=> NT8D02GA 07 NNTM60G51ZS2 0000  
.IDC 016 0 02  
=> NT8D02GA 07 NNTM60G52A5D 0000  
.IDC 016 0 04  
=> NT8D02GA 04 NNTM60G1ZB99 0000  
.IDC 016 0 11

=> NT8D02AB 0303C6000000000000000000

.IDC 020 0 09

=> NT8D02GA 07 NNTM60G51ZZV 0000

.IDC 036 0 00

=> NT8D02GA 07 NNTM60GJSTED 0000

.IDC 036 0 05

=> NT8D02GA 07 NNTM60G51ZSG 0000

.IDC 036 0 08

=> NT8D02GA 04 NNTM672B0637 9924

.IDC 036 0 11

=> NT8D02GA 07 NNTM60G51ZTB 0000

.IDC 036 0 13

=> NT8D02GA 07 NNTM60GENPJ6 0000

.IDC 040 0 00

=> NT8D02GA 04 NNTM60G2AHT4 0000

.IDC 040 0 03

=> NT8D02GA 04 NNTM60G2BRX7 0000

.IDC 040 0 06

=> NT8D02GA 07 NNTM60G52A4B 0000

.IDC 040 0 10

=> NT8D02GA 07 NNTM60G51ZEB 0000

.IDC 040 0 11

=> NT8D02GA 07 NNTM60G52A3T 0000

.IDC 048 0 00

=>

.IDC 048 0 03

=> NT8D02GA 07 NNTM60G51YU3 0000

.IDC 048 0 04  
=> NT8D02GA 07 NNTM60G52A45 0000  
.IDC 048 0 08  
=> NT8D02GA 07 NNTM60G51ZTJ 0000  
.IDC 048 0 11  
=> NT8D02GA 07 NNTM60G51ZUD 0000  
.IDC 048 0 14  
=> NT8D02GA 07 NNTM60G52A3V 0000  
.IDC 052 0 00  
=> NT8D02GA 04 NNTM60G22ZKZ 0000  
.IDC 052 0 01  
=> NT8D02GA 06 NNTM60G3XG57 0000  
.IDC 052 0 06  
=> NT8D02AB 04 NNTM29328BAX00000000  
.IDC 052 0 07  
=> NT8D02GA 07 NNTM60G54FPA 0000  
.IDC 052 0 12  
=> NT8D02000000000000000000000000000000  
.IDC 052 0 13  
=> NT8D02GA 04 NNTM60G288FH00000000  
.IDC  
  
NPR002  
.\*  
  
OVL000  
>LD 32  
  
NPR000  
.IDCS 01  
  
CARD 00 => NT8D02GA 04 NNTM60G2AHT4 0000

CARD 01 => NT8D02GA 04 NNTM60G2AJDS 0000  
CARD 02 => NT8D02GA 04 NNTM60G2ANBB 0000  
CARD 03 => NT8D02GA 04 NNTM60G2BRX7 0000  
CARD 04 => NT8D02GA 04 NNTM60G2ANH2 0000  
CARD 05 => NT8D09BA 05 NNTM60G4LGNC 0000  
CARD 06 => NT8D02GA 07 NNTM60G52A4B 0000  
CARD 07 => NT8D02GA 07 NNTM60G52A4H 0000  
CARD 08 => NT8D09BA 03 NNTM60G2ACCA 0000  
CARD 09 => NT8D09BA 03 NNTM60G2C96H 0000  
CARD 10 => NT8D02GA 07 NNTM60G51ZEB 0000  
CARD 11 => NT8D02GA 07 NNTM60G52A3T 0000  
CARD 12 => NT8D02EA 05 NNTM18315RTC 0000  
CARD 13 => NT8D09BA 05 NNTM60G4LE6Y 0000  
CARD 14 => NT8D14AA 1503XZ000000000000000000  
CARD 15 => NT8D16AB 04 NNTM1832KFTZ00000000

.IDCS 02

CARD 00 =>  
CARD 01 =>  
CARD 02 => NT8D02EA 04 NNTM1830L04K00000000  
CARD 03 => NT8D02GA 07 NNTM60G51YU3 0000  
CARD 04 => NT8D02GA 07 NNTM60G52A45 0000  
CARD 05 => NT8D09BA 05 NNTM60G4L5D1 0000  
CARD 06 => NT8D09BA 05 NNTM60G4LC3T 0000  
CARD 07 => NT8D09BA 05 NNTM60G4L8L5 0000  
CARD 08 => NT8D02GA 07 NNTM60G51ZTJ 0000  
CARD 09 => NT8D09BA 05 NNTM60G4LE9L 0000  
CARD 10 => NT8D09BA 05 NNTM60G4L6LV 0000  
CARD 11 => NT8D02GA 07 NNTM60G51ZUD 0000  
CARD 12 => NT8D09BA 05 NNTM60G4L8L7 0000  
CARD 13 => NT8D02GA 07 NNTM60G51ZTA 0000  
CARD 14 => NT8D02GA 07 NNTM60G52A3V 0000  
CARD 15 => NT8D16AB 04 NNTM1832S4HC00000000

.IDCS 03

CARD 00 => NT8D02GA 07 NNTM60G52A3P 0000  
CARD 01 => NT8D02GA 07 NNTMET072EBC :044  
CARD 02 => NT8D02GA 07 NNTMET07EF90 :046  
CARD 03 => NT8D02GA 07 NNTM60G52A3W 0000  
CARD 04 => NT8D09BA 05 NNTM60G4KVJV 0000  
CARD 05 => NT8D09AK 050W3M000000000000000000  
CARD 06 => NT8D09BA 05 NNTM60G4LC45 0000  
CARD 07 => NT8D02GA 07 NNTM60G52A4E 0000  
CARD 08 => NT8D02AB 031PN1000000000000000000  
CARD 09 => NT8D02GA 07 NNTM60G51ZTH 0000  
CARD 10 => NT8D02GA 07 NNTM60G51ZB5 0000  
CARD 11 => NT8D02GA 07 NNTM60G51ZF3 0000  
CARD 12 => NT8D02GA 07 NNTM60G51ZRW 0000  
CARD 13 => NT8D02GA 07 NNTM60G51ZF2 0000  
CARD 14 => NT8D02GA 07 NNTM60G51ZRD 0000  
CARD 15 => NT8D16AB 04 NNTM1832S4GY00000000

.IDCS 04

CARD 00 => NT8D02GA 07 NNTM60GJSTED 0000  
CARD 01 => NT8D02GA 07 NNTM60G51ZF7 0000  
CARD 02 => NT8D09BA 05 NNTM60G4LHHV 0000  
CARD 03 => NT8D09BA 05 NNTM60G4LC4P 0000  
CARD 04 => NT8D02GA 07 NNTM60G52A4Z 0000  
CARD 05 => NT8D02GA 07 NNTM60G51ZSG 0000  
CARD 06 => NT8D02GA 07 NNTM60G52A40 0000  
CARD 07 => NT8D09BA 05 NNTM60G4J25G 0000  
CARD 08 => NT8D02GA 04 NNTM672B0637 9924  
CARD 09 => NT8D02GA 07 NNTM60GJT497 0000  
CARD 11 => NT8D02GA 07 NNTM60G51ZTB 0000  
CARD 12 => NT8D02GA 07 NNTM60G52A50 0000  
CARD 13 => NT8D02GA 07 NNTM60GENPJ6 0000  
CARD 14 => NT8D02GA 07 NNTM60G5PFCS 0000  
CARD 15 => NT8D09BA 05 NNTM60G4LAF6 0000

.IDCS 05

CARD 00 => NT8D02GA 07 NNTM60G51ZEH 0000  
CARD 01 => NT8D02GA 03 NNTM18328EGG 0000  
CARD 02 => NT8D09BA 05 NNTM60G4L6K6 0000  
CARD 03 => NT8D09BA 05 NNTM60G4KTF9 0000  
CARD 04 => NT8D02GA 07 NNTM60G51ZS0 0000  
CARD 06 => NT8D02GA 07 NNTM60G52A48 0000  
CARD 07 => NT8D09AK 05 NNTM1830FX6G 0000  
CARD 08 => NT8D02GA 07 NNTM60G51ZE1 0000  
CARD 10 => NT8D09BA 05 NNTM60G4L8L1 0000  
CARD 11 => NT8D02GA 07 NNTM60G51ZSJ 0000  
CARD 12 => NT8D02GA 07 NNTM60G51ZSE 0000  
CARD 13 => NT8D09BA 05 NNTM60G4L9CM 0000  
CARD 14 => NTRB18CA 04 NNTMENC43EL4 0000  
CARD 15 => NT8D02GA 07 NNTM60G51ZSC 0000

.IDCS 06

CARD 00 => NT8D02GA07 NNTM6736D97F 9948  
CARD 01 => NT8D09BA 05 NNTM60G4LJ3C 0000  
CARD 02 => NT8D02AB 031DT000000000000000000  
CARD 03 => NT8D02GA 03 NNTM18329BDD 0000  
CARD 05 => NT8D02AB 0322TP000000000000000000  
CARD 06 => NT8D02GA 08 NNTMENC53PRT 0000  
CARD 07 => NT8D02GA 04 NNTML60059A2 0000  
CARD 08 => NT8D02AB 0508FY000000000000000000  
CARD 10 => NT8D02EA 05 NNTM183160VC 0000  
CARD 11 => NT8D02AB 050CFY000000000000000000  
CARD 12 => NT8D02GA 03 NNTM18329BDF 0000  
CARD 13 => NT8D02GA 07 NNTM60G51ZTY 0000  
CARD 14 => NT8D02GA 04 NNTM60G1X3D8 0000  
CARD 15 => NT8D14AA 110581000000000000000000

.IDCS 07

CARD 00 => NT8D02GA 07 NNTM60G51ZUB 0000  
CARD 01 => NT8D02GA 07 NNTM60G51ZS2 0000  
CARD 02 => NT8D02GA 07 NNTM60G52A5D 0000  
CARD 03 => NT8D02GA 07 NNTM60G52A4F 0000  
CARD 04 => NT8D02GA 04 NNTM60G1ZB99 0000  
CARD 05 => NT8D02EB 03 NNTM1831WCFS 0000  
CARD 06 => NTRB18CA 04 NNTMENC43ELN 0000  
CARD 07 => NT8D02GA 08 NNTMENC559NW 0000  
CARD 08 => NT8D02GA 07 NNTM60G51ZUA 0000  
CARD 09 => NT8D09BA 05 NNTM60G4LHCR 0000  
CARD 10 => NT8D09BA 05 NNTM60G4KRX3 0000  
CARD 11 => NT8D02AB 0303C6000000000000000000  
CARD 12 => NT8D02GA 07 NNTM60G52A3L 0000  
CARD 13 => NT8D02EB 03 NNTM1016KFH00000000  
CARD 14 => NTVQ01BA R04 NNTMEJ015144 200312

.IDCS 08

CARD 00 => NT8D02GA 07 NNTM60GMAT6W 0000  
CARD 02 => NT8D02AB 0315850000000000000000  
CARD 04 => NT8D09AK R05 NNTM1016656Z 9639  
CARD 08 => NT8D02GA 07 NNTM60GKUSJ3 0000  
CARD 09 => NT8D02GA 07 NNTM60G51ZZV 0000

.IDCS 09

CARD 00 => NT8D02GA 04 NNTM60G22ZKZ 0000  
CARD 01 => NT8D02GA 06 NNTM60G3XG57 0000  
CARD 02 => NT8D02GA 06 NNTM60G45NTJ 0000  
CARD 03 => NT8D09AL 04 NNTM1831ZTPV 0000  
CARD 04 => NT8D02GA 07 NNTM60G8LRWH 0000  
CARD 05 => NT8D02GA 07 NNTM60G51ZSA 0000  
CARD 06 => NT8D02AB 04 NNTM29328BAX00000000  
CARD 07 => NT8D02GA 07 NNTM60G54FPA 0000  
CARD 08 => NT8D02GA 06 NNTM60G45M7D 0000  
CARD 09 => NT8D02GA 03 NNTM18323EKL00000000  
CARD 12 => NT8D02000000000000000000000000  
CARD 13 => NT8D02GA 04 NNTM60G288FH00000000  
CARD 15 => NT8D09AL 04 NNTM1831ZLKY00000000

.\*

OVL000  
>LD 32

NPR000  
.STAT PER 0

ENBL  
.STAT PER 1

ENBL  
.STAT PER 2

ENBL  
.STAT PER 3

ENBL  
.STAT PER 4

UNEQ  
.STAT PER 5

UNEQ  
.STAT PER 6

UNEQ  
.STAT PER 7

UNEQ  
.STAT PER 8

UNEQ  
.STAT PER 9

DSBL NOT RESPONDING  
.STAT PER 10

UNEQ  
.STAT PER 11

UNEQ  
.STAT PER 12

UNEQ  
.STAT PER 13

UNEQ  
.STAT PER 14

UNEQ  
.STAT PER 15

UNEQ  
.\*

OVL000  
>LD 32

NPR000  
.IDC 000

XNET VERS => 023  
RUNNING FROM RAM  
FW IS SANE  
NNTMENC7MY51 NT8D04BA 09  
XPEC0 VERS=> 043  
RUNNING FROM RAM

FW IS SANE  
XPEC4 NNTM60G3PMHY NT8D01BC 10

.IDC 004

XNET VERS => 023  
RUNNING FROM RAM  
FW IS SANE  
NNTM60G3USAE NT8D04BA 06  
XPEC0 VERS=> 043  
RUNNING FROM RAM  
FW IS SANE  
XPEC4 NNTM60G3PYE4 NT8D01BC 10

.IDC 008

XNET VERS => 023  
RUNNING FROM RAM  
FW IS SANE  
NNTM60G2Y9FF NT8D04BA 06  
XPEC0 VERS=> 043  
RUNNING FROM RAM  
FW IS SANE  
XPEC4 NNTM1831V0FP NT8D01BC 10

.IDC 016

XNET VERS => 023  
RUNNING FROM RAM  
FW IS SANE  
NNTM183182NC NT8D04BA 03  
XPEC0 VERS=> 043  
RUNNING FROM RAM  
FW IS SANE  
XPEC4 NNTM60GGMT1V NT8D01BC 12

.IDC 020

XNET VERS => 023  
RUNNING FROM RAM  
FW IS SANE  
NNTM60G3AG1C NT8D04BA 06  
XPEC0 VERS=> 043  
RUNNING FROM RAM  
FW IS SANE  
XPEC4 NNTMENC7LD0M NT8D01BC 14

.IDC 036

XNET VERS => 023  
RUNNING FROM RAM  
FW IS SANE  
NNTM60G2WC26 NT8D04BA 06  
XPEC0 VERS=> 043

RUNNING FROM RAM  
FW IS SANE  
XPEC4 NNTM60G3PMHM NT8D01BC 10

.IDC 040

XNET VERS => 023  
RUNNING FROM RAM  
FW IS SANE  
NNTM60G2BK5J NT8D04BA 06  
XPEC0 VERS=> 043  
RUNNING FROM RAM  
FW IS SANE  
XPEC4 NNTM60G2BHMM NT8D01BC 10

.IDC 048

XNET VERS => 023  
RUNNING FROM RAM  
FW IS SANE  
NNTM60G2BK58 NT8D04BA 06  
XPEC0 VERS=> 043  
RUNNING FROM RAM  
FW IS SANE  
XPEC4 NNTM60G2BHMM NT8D01BC 10

.IDC 052

FNET VERS => 007  
FW IS SANE  
NT1P61CA09NNTML21GKS24022008  
PRIM: NT1P63CA08NNTML21GD3ST232007  
SEC :  
FPEC VERS=> 008  
FW IS SANE  
NT1P62EA02NNTML21GBMSC502006  
PRIM: NT1P63CA08NNTML21GD3Q5232007  
SEC :

.\*

OVL000  
>LD 27

BRI000  
MEM AVAIL: (U/P): 48351825 USED U P: 2895274 382978 TOT: 51630077  
DISK SPACE NEEDED: 618 KBYTES  
TNS AVAIL: 30825 USED: 1935 TOT: 32760  
LTID AVAIL: 32760 USED: 0 TOT: 32760  
BRI DSL AVAIL: 10000 USED: 0 TOT: 10000  
REQ PRT

TYPE MISF

LOOP

NO MISPS FOUND

REQ \*

OVL000  
>LD 117

OAM000

=> STAT SS

| NODE ID                            | ELANIP     | LDR | SRV       | PBXLINK STATE | HOSTNAME             |
|------------------------------------|------------|-----|-----------|---------------|----------------------|
| 1000                               | 10.151.0.6 | YES | IBM X306M | LINK UP       | co-ucm.co.el-paso.tx |
| APPS: LTPS                         |            |     |           |               |                      |
| PBXLINK DATE: 30/01/2012           |            |     |           |               |                      |
| PBXLINK TIME: 12:10:30             |            |     |           |               |                      |
| CONNECTID: 4064900                 |            |     |           |               |                      |
| Sets: [reg - 00004] [busy - 00001] |            |     |           |               |                      |
| Type: IBM X306M                    |            |     |           |               |                      |
| Location: 0 0 0                    |            |     |           |               |                      |
| Product Eng.Code: NTDK99AAE5       |            |     |           |               |                      |
| Serial Number: KQMLLK1             |            |     |           |               |                      |
| Memory Size: 2048 MB               |            |     |           |               |                      |
| Disk Size 74 GB                    |            |     |           |               |                      |

|                                    |            |    |           |         |                          |
|------------------------------------|------------|----|-----------|---------|--------------------------|
| 1000                               | 10.151.0.7 | NO | IBM X306M | LINK UP | co-signsrv.co.el-paso.tx |
| APPS: LTPS                         |            |    |           |         |                          |
| PBXLINK DATE: 30/01/2012           |            |    |           |         |                          |
| PBXLINK TIME: 12:10:51             |            |    |           |         |                          |
| CONNECTID: 4063f00                 |            |    |           |         |                          |
| Sets: [reg - 00003] [busy - 00000] |            |    |           |         |                          |
| Type: IBM X306M                    |            |    |           |         |                          |
| Location: 0 0 0                    |            |    |           |         |                          |
| Product Eng.Code: NTDK99AAE5       |            |    |           |         |                          |
| Serial Number: KQMLLF8             |            |    |           |         |                          |
| Memory Size: 2048 MB               |            |    |           |         |                          |
| Disk Size 74 GB                    |            |    |           |         |                          |

=> PRT ELNK

ACTIVE ETHERNET: "PRIMARY\_ENET" "10.151.0.1"  
INACTIVE ETHERNET: "SECONDARY\_ENET" "10.151.0.2"  
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: 7  
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

FEAT CNUA

FEAT CNUS

FEAT CNAA

FEAT MWA

FEAT

SCH0101

FEAT

| FEAT | CUST |     |     |     | TOTAL | SL1  | 500  | 2500 | 3000 | 2000 |
|------|------|-----|-----|-----|-------|------|------|------|------|------|
| 3900 | ISET | DCS | PCA | ATT | BRI   | UEXT | SIPL |      |      |      |
| ACD  | 00   |     |     | CNT | 44    | 0    | 0    | 0    | 0    | 44   |
| 0    | 0    | 0   | 0   | 0   | 0     | 0    | 0    |      |      |      |
| MWA  | 00   |     |     | CNT | 1026  | 0    | 0    | 24   | 0    | 602  |
| 393  | 7    | 0   | 0   | 0   | 0     | 0    | 0    |      |      |      |
| SETS | 00   |     |     | CNT | 1753  | 0    | 7    | 381  | 0    | 840  |
| 517  | 8    | 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 | 1757  | 0    | 7    | 381  | 0    | 840  |
| 517  | 8    | 0   | 0   | 4   | 0     | 0    | 0    |      |      |      |
| VMA  | 00   |     |     | CNT | 0     | 0    | 0    | 0    | 0    | 0    |
| 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 | 81    | 0    | 0    | 81   | 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 | 28    | 0    | 0    | 0    | 0    | 28   |
| 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 05  
004 0 09

008 0 04  
008 0 09  
016 0 15  
020 0 01  
020 0 03  
020 0 05  
020 0 06  
020 0 07  
020 0 10  
020 0 11  
020 0 12  
020 0 13  
020 0 14  
020 0 15  
036 0 10  
052 0 10  
052 0 11  
052 0 14  
152 0 01  
152 0 02  
152 0 03  
152 0 04  
152 0 05  
152 0 06  
152 0 07  
152 0 08  
152 0 09  
152 0 10  
152 0 11  
152 0 12  
152 0 13  
152 0 14  
152 0 15  
156 0 06  
156 0 07  
156 0 08  
156 0 09  
156 0 10  
156 0 11  
156 0 12  
156 0 13  
156 0 14  
156 0 15

REQ: LUU

TYPE: 500

TN

CDEN

TYPE 500 TN 000 0 04 05 4D

|      |     |    |     |   |    |    |    |
|------|-----|----|-----|---|----|----|----|
| TYPE | 500 | TN | 000 | 0 | 04 | 06 | 4D |
| TYPE | 500 | TN | 000 | 0 | 04 | 07 | 4D |
| TYPE | 500 | TN | 000 | 0 | 04 | 09 | 4D |
| TYPE | 500 | TN | 000 | 0 | 04 | 10 | 4D |
| TYPE | 500 | TN | 000 | 0 | 04 | 11 | 4D |
| TYPE | 500 | TN | 000 | 0 | 04 | 13 | 4D |
| TYPE | 500 | TN | 000 | 0 | 05 | 00 | 4D |
| TYPE | 500 | TN | 000 | 0 | 05 | 02 | 4D |
| TYPE | 500 | TN | 000 | 0 | 05 | 04 | 4D |
| TYPE | 500 | TN | 000 | 0 | 05 | 08 | 4D |
| TYPE | 500 | TN | 000 | 0 | 05 | 09 | 4D |
| TYPE | 500 | TN | 000 | 0 | 05 | 13 | 4D |
| TYPE | 500 | TN | 000 | 0 | 05 | 14 | 4D |
| TYPE | 500 | TN | 000 | 0 | 05 | 15 | 4D |
| TYPE | 500 | TN | 000 | 0 | 06 | 05 | 4D |
| TYPE | 500 | TN | 004 | 0 | 02 | 02 | 4D |
| TYPE | 500 | TN | 004 | 0 | 02 | 06 | 4D |
| TYPE | 500 | TN | 004 | 0 | 02 | 10 | 4D |
| TYPE | 500 | TN | 004 | 0 | 03 | 00 | 4D |
| TYPE | 500 | TN | 004 | 0 | 03 | 05 | 4D |
| TYPE | 500 | TN | 004 | 0 | 03 | 06 | 4D |
| TYPE | 500 | TN | 004 | 0 | 03 | 09 | 4D |
| TYPE | 500 | TN | 004 | 0 | 03 | 10 | 4D |
| TYPE | 500 | TN | 004 | 0 | 03 | 13 | 4D |
| TYPE | 500 | TN | 004 | 0 | 03 | 14 | 4D |
| TYPE | 500 | TN | 004 | 0 | 07 | 12 | 4D |
| TYPE | 500 | TN | 004 | 0 | 10 | 06 | 4D |
| TYPE | 500 | TN | 004 | 0 | 10 | 07 | 4D |
| TYPE | 500 | TN | 004 | 0 | 10 | 09 | 4D |
| TYPE | 500 | TN | 004 | 0 | 10 | 10 | 4D |
| TYPE | 500 | TN | 004 | 0 | 10 | 11 | 4D |
| TYPE | 500 | TN | 004 | 0 | 13 | 01 | 4D |
| TYPE | 500 | TN | 004 | 0 | 13 | 12 | 4D |
| TYPE | 500 | TN | 004 | 0 | 13 | 13 | 4D |
| TYPE | 500 | TN | 004 | 0 | 13 | 14 | 4D |
| TYPE | 500 | TN | 004 | 0 | 13 | 15 | 4D |
| TYPE | 500 | TN | 008 | 0 | 01 | 00 | 4D |
| TYPE | 500 | TN | 008 | 0 | 01 | 03 | 4D |
| TYPE | 500 | TN | 008 | 0 | 01 | 08 | 4D |
| TYPE | 500 | TN | 008 | 0 | 01 | 11 | 4D |
| TYPE | 500 | TN | 016 | 0 | 09 | 00 | 4D |
| TYPE | 500 | TN | 016 | 0 | 09 | 07 | 4D |
| TYPE | 500 | TN | 016 | 0 | 09 | 09 | 4D |
| TYPE | 500 | TN | 016 | 0 | 09 | 11 | 4D |
| TYPE | 500 | TN | 016 | 0 | 09 | 13 | 4D |
| TYPE | 500 | TN | 016 | 0 | 09 | 14 | 4D |
| TYPE | 500 | TN | 016 | 0 | 10 | 00 | 4D |
| TYPE | 500 | TN | 016 | 0 | 10 | 01 | 4D |
| TYPE | 500 | TN | 016 | 0 | 10 | 02 | 4D |
| TYPE | 500 | TN | 016 | 0 | 10 | 03 | 4D |
| TYPE | 500 | TN | 016 | 0 | 10 | 04 | 4D |
| TYPE | 500 | TN | 016 | 0 | 10 | 12 | 4D |
| TYPE | 500 | TN | 016 | 0 | 10 | 14 | 4D |
| TYPE | 500 | TN | 016 | 0 | 10 | 15 | 4D |

|      |     |    |     |   |    |    |    |
|------|-----|----|-----|---|----|----|----|
| TYPE | 500 | TN | 036 | 0 | 02 | 13 | 4D |
| TYPE | 500 | TN | 036 | 0 | 03 | 00 | 4D |
| TYPE | 500 | TN | 036 | 0 | 03 | 02 | 4D |
| TYPE | 500 | TN | 036 | 0 | 03 | 04 | 4D |
| TYPE | 500 | TN | 036 | 0 | 15 | 14 | 4D |
| TYPE | 500 | TN | 040 | 0 | 05 | 00 | 4D |
| TYPE | 500 | TN | 040 | 0 | 05 | 03 | 4D |
| TYPE | 500 | TN | 040 | 0 | 05 | 06 | 4D |
| TYPE | 500 | TN | 040 | 0 | 05 | 07 | 4D |
| TYPE | 500 | TN | 040 | 0 | 05 | 10 | 4D |
| TYPE | 500 | TN | 040 | 0 | 05 | 13 | 4D |
| TYPE | 500 | TN | 040 | 0 | 05 | 15 | 4D |
| TYPE | 500 | TN | 040 | 0 | 08 | 00 | 4D |
| TYPE | 500 | TN | 040 | 0 | 08 | 04 | 4D |
| TYPE | 500 | TN | 040 | 0 | 08 | 06 | 4D |
| TYPE | 500 | TN | 040 | 0 | 08 | 08 | 4D |
| TYPE | 500 | TN | 040 | 0 | 08 | 09 | 4D |
| TYPE | 500 | TN | 040 | 0 | 08 | 10 | 4D |
| TYPE | 500 | TN | 040 | 0 | 08 | 11 | 4D |
| TYPE | 500 | TN | 040 | 0 | 08 | 12 | 4D |
| TYPE | 500 | TN | 040 | 0 | 08 | 13 | 4D |
| TYPE | 500 | TN | 040 | 0 | 08 | 15 | 4D |
| TYPE | 500 | TN | 040 | 0 | 09 | 01 | 4D |
| TYPE | 500 | TN | 040 | 0 | 09 | 03 | 4D |
| TYPE | 500 | TN | 040 | 0 | 09 | 07 | 4D |
| TYPE | 500 | TN | 040 | 0 | 09 | 10 | 4D |
| TYPE | 500 | TN | 040 | 0 | 09 | 11 | 4D |
| TYPE | 500 | TN | 040 | 0 | 09 | 12 | 4D |
| TYPE | 500 | TN | 040 | 0 | 13 | 00 | 4D |
| TYPE | 500 | TN | 040 | 0 | 13 | 02 | 4D |
| TYPE | 500 | TN | 040 | 0 | 13 | 04 | 4D |
| TYPE | 500 | TN | 040 | 0 | 13 | 05 | 4D |
| TYPE | 500 | TN | 040 | 0 | 13 | 06 | 4D |
| TYPE | 500 | TN | 040 | 0 | 13 | 11 | 4D |
| TYPE | 500 | TN | 040 | 0 | 13 | 14 | 4D |
| TYPE | 500 | TN | 048 | 0 | 05 | 04 | 4D |
| TYPE | 500 | TN | 048 | 0 | 05 | 07 | 4D |
| TYPE | 500 | TN | 048 | 0 | 05 | 08 | 4D |
| TYPE | 500 | TN | 048 | 0 | 05 | 09 | 4D |
| TYPE | 500 | TN | 048 | 0 | 05 | 10 | 4D |
| TYPE | 500 | TN | 048 | 0 | 05 | 11 | 4D |
| TYPE | 500 | TN | 048 | 0 | 05 | 13 | 4D |
| TYPE | 500 | TN | 048 | 0 | 05 | 14 | 4D |
| TYPE | 500 | TN | 048 | 0 | 06 | 01 | 4D |
| TYPE | 500 | TN | 048 | 0 | 06 | 05 | 4D |
| TYPE | 500 | TN | 048 | 0 | 06 | 07 | 4D |
| TYPE | 500 | TN | 048 | 0 | 06 | 09 | 4D |
| TYPE | 500 | TN | 048 | 0 | 06 | 10 | 4D |
| TYPE | 500 | TN | 048 | 0 | 06 | 12 | 4D |
| TYPE | 500 | TN | 048 | 0 | 06 | 13 | 4D |
| TYPE | 500 | TN | 048 | 0 | 06 | 14 | 4D |
| TYPE | 500 | TN | 048 | 0 | 07 | 01 | 4D |
| TYPE | 500 | TN | 048 | 0 | 07 | 02 | 4D |
| TYPE | 500 | TN | 048 | 0 | 07 | 03 | 4D |

|      |     |    |     |   |    |    |            |
|------|-----|----|-----|---|----|----|------------|
| TYPE | 500 | TN | 048 | 0 | 07 | 07 | 4D         |
| TYPE | 500 | TN | 048 | 0 | 07 | 12 | 4D         |
| TYPE | 500 | TN | 048 | 0 | 07 | 14 | 4D         |
| TYPE | 500 | TN | 048 | 0 | 09 | 00 | 4D         |
| TYPE | 500 | TN | 048 | 0 | 09 | 02 | 4D         |
| TYPE | 500 | TN | 048 | 0 | 09 | 03 | 4D         |
| TYPE | 500 | TN | 048 | 0 | 09 | 04 | 4D         |
| TYPE | 500 | TN | 048 | 0 | 09 | 07 | 4D         |
| TYPE | 500 | TN | 048 | 0 | 09 | 10 | 4D         |
| TYPE | 500 | TN | 048 | 0 | 09 | 12 | 4D         |
| TYPE | 500 | TN | 048 | 0 | 10 | 02 | 4D         |
| TYPE | 500 | TN | 048 | 0 | 10 | 04 | 4D         |
| TYPE | 500 | TN | 048 | 0 | 10 | 08 | 4D         |
| TYPE | 500 | TN | 048 | 0 | 10 | 09 | 4D         |
| TYPE | 500 | TN | 048 | 0 | 10 | 10 | 4D         |
| TYPE | 500 | TN | 048 | 0 | 10 | 12 | 4D         |
| TYPE | 500 | TN | 048 | 0 | 10 | 13 | 4D         |
| TYPE | 500 | TN | 048 | 0 | 12 | 07 | 4D         |
| TYPE | 500 | TN | 048 | 0 | 12 | 08 | 4D         |
| TYPE | 500 | TN | 048 | 0 | 12 | 10 | 4D         |
| TYPE | 500 | TN | 052 | 0 | 03 | 01 | 4D         |
| TYPE | 500 | TN | 052 | 0 | 03 | 15 | 4D         |
| TYPE | 500 | TN | 052 | 0 | 15 | 05 | 4D         |
| TYPE | 500 | TN | 052 | 0 | 15 | 06 | 4D         |
| TYPE | 500 | TN | 052 | 0 | 15 | 07 | 4D         |
| TYPE | 500 | TN | 052 | 0 | 15 | 08 | 4D         |
| TYPE | 500 | TN | 052 | 0 | 15 | 09 | 4D         |
| TYPE | 500 | TN | 052 | 0 | 15 | 10 | 4D         |
| TYPE | 500 | TN | 052 | 0 | 15 | 11 | 4D         |
| TYPE | 500 | TN | 052 | 0 | 15 | 12 | 4D         |
| TYPE | 500 | TN | 052 | 0 | 15 | 13 | 4D         |
| TYPE | 500 | TN | 052 | 0 | 15 | 14 | 4D         |
| TYPE | 500 | TN | 156 | 0 | 00 | 07 | PHANTOM 4D |
| TYPE | 500 | TN | 156 | 0 | 00 | 11 | PHANTOM 4D |
| TYPE | 500 | TN | 156 | 0 | 01 | 08 | PHANTOM 4D |
| TYPE | 500 | TN | 156 | 0 | 01 | 10 | PHANTOM 4D |
| TYPE | 500 | TN | 156 | 0 | 01 | 15 | PHANTOM 4D |
| TYPE | 500 | TN | 156 | 0 | 02 | 00 | PHANTOM 4D |
| TYPE | 500 | TN | 156 | 0 | 02 | 09 | PHANTOM 4D |
| TYPE | 500 | TN | 156 | 0 | 04 | 00 | PHANTOM 4D |
| TYPE | 500 | TN | 156 | 0 | 04 | 01 | PHANTOM 4D |
| TYPE | 500 | TN | 156 | 0 | 04 | 02 | PHANTOM 4D |
| TYPE | 500 | TN | 156 | 0 | 04 | 03 | PHANTOM 4D |
| TYPE | 500 | TN | 156 | 0 | 04 | 04 | PHANTOM 4D |
| TYPE | 500 | TN | 156 | 0 | 04 | 05 | PHANTOM 4D |
| TYPE | 500 | TN | 156 | 0 | 04 | 14 | PHANTOM 4D |
| TYPE | 500 | TN | 156 | 0 | 04 | 15 | PHANTOM 4D |

REQ: LUVU

TYPE: 2000

TN

|      |      |    |     |   |    |    |    |     |
|------|------|----|-----|---|----|----|----|-----|
| TYPE | 2000 | TN | 000 | 0 | 00 | 00 | 8D | VCE |
| TYPE | 2000 | TN | 000 | 0 | 00 | 01 | 8D | VCE |
| TYPE | 2000 | TN | 000 | 0 | 00 | 03 | 8D | VCE |
| TYPE | 2000 | TN | 000 | 0 | 08 | 14 | 8D | VCE |
| TYPE | 2000 | TN | 000 | 0 | 09 | 00 | 8D | VCE |
| TYPE | 2000 | TN | 000 | 0 | 09 | 03 | 8D | VCE |
| TYPE | 2000 | TN | 000 | 0 | 09 | 12 | 8D | VCE |
| TYPE | 2000 | TN | 000 | 0 | 11 | 03 | 8D | VCE |
| TYPE | 2000 | TN | 000 | 0 | 11 | 07 | 8D | VCE |
| TYPE | 2000 | TN | 000 | 0 | 11 | 13 | 8D | VCE |
| TYPE | 2000 | TN | 000 | 0 | 12 | 12 | 8D | VCE |
| TYPE | 2000 | TN | 000 | 0 | 14 | 09 | 8D | VCE |
| TYPE | 2000 | TN | 004 | 0 | 00 | 01 | 8D | VCE |
| TYPE | 2000 | TN | 004 | 0 | 00 | 08 | 8D | VCE |
| TYPE | 2000 | TN | 004 | 0 | 04 | 01 | 8D | VCE |
| TYPE | 2000 | TN | 004 | 0 | 06 | 06 | 8D | VCE |
| TYPE | 2000 | TN | 004 | 0 | 11 | 11 | 8D | VCE |
| TYPE | 2000 | TN | 004 | 0 | 14 | 12 | 8D | VCE |
| TYPE | 2000 | TN | 004 | 0 | 14 | 13 | 8D | VCE |
| TYPE | 2000 | TN | 004 | 0 | 14 | 14 | 8D | VCE |
| TYPE | 2000 | TN | 004 | 0 | 14 | 15 | 8D | VCE |
| TYPE | 2000 | TN | 008 | 0 | 00 | 02 | 8D | VCE |
| TYPE | 2000 | TN | 008 | 0 | 02 | 02 | 8D | VCE |
| TYPE | 2000 | TN | 008 | 0 | 05 | 11 | 8D | VCE |
| TYPE | 2000 | TN | 008 | 0 | 05 | 13 | 8D | VCE |
| TYPE | 2000 | TN | 008 | 0 | 06 | 00 | 8D | VCE |
| TYPE | 2000 | TN | 008 | 0 | 11 | 15 | 8D | VCE |
| TYPE | 2000 | TN | 016 | 0 | 00 | 02 | 8D | VCE |
| TYPE | 2000 | TN | 016 | 0 | 01 | 02 | 8D | VCE |
| TYPE | 2000 | TN | 016 | 0 | 01 | 03 | 8D | VCE |
| TYPE | 2000 | TN | 016 | 0 | 01 | 09 | 8D | VCE |
| TYPE | 2000 | TN | 016 | 0 | 01 | 10 | 8D | VCE |
| TYPE | 2000 | TN | 016 | 0 | 01 | 11 | 8D | VCE |
| TYPE | 2000 | TN | 016 | 0 | 01 | 15 | 8D | VCE |
| TYPE | 2000 | TN | 016 | 0 | 02 | 06 | 8D | VCE |
| TYPE | 2000 | TN | 016 | 0 | 02 | 09 | 8D | VCE |
| TYPE | 2000 | TN | 016 | 0 | 02 | 10 | 8D | VCE |
| TYPE | 2000 | TN | 016 | 0 | 04 | 02 | 8D | VCE |
| TYPE | 2000 | TN | 016 | 0 | 11 | 00 | 8D | VCE |
| TYPE | 2000 | TN | 016 | 0 | 11 | 01 | 8D | VCE |
| TYPE | 2000 | TN | 020 | 0 | 09 | 07 | 8D | VCE |
| TYPE | 2000 | TN | 020 | 0 | 09 | 08 | 8D | VCE |
| TYPE | 2000 | TN | 036 | 0 | 00 | 06 | 8D | VCE |
| TYPE | 2000 | TN | 036 | 0 | 05 | 03 | 8D | VCE |
| TYPE | 2000 | TN | 036 | 0 | 05 | 06 | 8D | VCE |
| TYPE | 2000 | TN | 036 | 0 | 05 | 13 | 8D | VCE |
| TYPE | 2000 | TN | 036 | 0 | 08 | 14 | 8D | VCE |
| TYPE | 2000 | TN | 036 | 0 | 11 | 07 | 8D | VCE |
| TYPE | 2000 | TN | 036 | 0 | 13 | 03 | 8D | VCE |
| TYPE | 2000 | TN | 036 | 0 | 13 | 06 | 8D | VCE |
| TYPE | 2000 | TN | 040 | 0 | 00 | 15 | 8D | VCE |
| TYPE | 2000 | TN | 040 | 0 | 03 | 11 | 8D | VCE |
| TYPE | 2000 | TN | 040 | 0 | 06 | 15 | 8D | VCE |

|      |      |    |     |   |    |    |    |     |
|------|------|----|-----|---|----|----|----|-----|
| TYPE | 2000 | TN | 040 | 0 | 10 | 05 | 8D | VCE |
| TYPE | 2000 | TN | 040 | 0 | 11 | 08 | 8D | VCE |
| TYPE | 2000 | TN | 048 | 0 | 00 | 04 | 8D | VCE |
| TYPE | 2000 | TN | 048 | 0 | 00 | 11 | 8D | VCE |
| TYPE | 2000 | TN | 048 | 0 | 03 | 13 | 8D | VCE |
| TYPE | 2000 | TN | 048 | 0 | 04 | 02 | 8D | VCE |
| TYPE | 2000 | TN | 048 | 0 | 04 | 03 | 8D | VCE |
| TYPE | 2000 | TN | 048 | 0 | 08 | 05 | 8D | VCE |
| TYPE | 2000 | TN | 048 | 0 | 11 | 07 | 8D | VCE |
| TYPE | 2000 | TN | 048 | 0 | 14 | 00 | 8D | VCE |
| TYPE | 2000 | TN | 048 | 0 | 14 | 03 | 8D | VCE |
| TYPE | 2000 | TN | 048 | 0 | 14 | 04 | 8D | VCE |
| TYPE | 2000 | TN | 048 | 0 | 14 | 09 | 8D | VCE |
| TYPE | 2000 | TN | 048 | 0 | 14 | 15 | 8D | VCE |
| TYPE | 2000 | TN | 052 | 0 | 00 | 11 | 8D | VCE |
| TYPE | 2000 | TN | 052 | 0 | 01 | 11 | 8D | VCE |
| TYPE | 2000 | TN | 052 | 0 | 06 | 14 | 8D | VCE |
| TYPE | 2000 | TN | 052 | 0 | 07 | 11 | 8D | VCE |
| TYPE | 2000 | TN | 052 | 0 | 07 | 12 | 8D | VCE |
| TYPE | 2000 | TN | 052 | 0 | 07 | 13 | 8D | VCE |
| TYPE | 2000 | TN | 052 | 0 | 07 | 14 | 8D | VCE |
| TYPE | 2000 | TN | 052 | 0 | 12 | 06 | 8D | VCE |
| TYPE | 2000 | TN | 052 | 0 | 12 | 07 | 8D | VCE |
| TYPE | 2000 | TN | 052 | 0 | 12 | 08 | 8D | VCE |
| TYPE | 2000 | TN | 052 | 0 | 12 | 09 | 8D | VCE |
| TYPE | 2000 | TN | 052 | 0 | 12 | 10 | 8D | VCE |
| TYPE | 2000 | TN | 052 | 0 | 12 | 11 | 8D | VCE |
| TYPE | 2000 | TN | 052 | 0 | 12 | 12 | 8D | VCE |
| TYPE | 2000 | TN | 052 | 0 | 12 | 13 | 8D | VCE |
| TYPE | 2000 | TN | 052 | 0 | 12 | 14 | 8D | VCE |
| TYPE | 2000 | TN | 052 | 0 | 12 | 15 | 8D | VCE |
| TYPE | 2000 | TN | 052 | 0 | 13 | 02 | 8D | VCE |
| TYPE | 2000 | TN | 052 | 0 | 13 | 09 | 8D | VCE |
| TYPE | 2000 | TN | 052 | 0 | 13 | 10 | 8D | VCE |
| TYPE | 2000 | TN | 052 | 0 | 13 | 12 | 8D | VCE |
| TYPE | 2000 | TN | 052 | 0 | 13 | 13 | 8D | VCE |
| TYPE | 2000 | TN | 052 | 0 | 13 | 14 | 8D | VCE |
| TYPE | 2000 | TN | 052 | 0 | 13 | 15 | 8D | VCE |

REQ: PRT

TYPE: ATT

TN

CDEN

CUST

DATE

PAGE

REQ: PRT

TYPE: 1250

SCH0099 1250?

TYPE: 2250

TN

CUST

DATE

PAGE

TN 008 0 12 02

TYPE 2250

CDEN 8D

CTYP XDLC

CUST 0

ERL 0

SGRP 0

SETN 008 0 12 03

ANUM 02

IADN

ALPD NO

SSU

ICDR ICDA

ABAN ABDD

CPND CNDA

AADN

DNDI DNDA

DAPC DAPA

LANG 00

KEY 00 BVR

KEY 01 BIN

KEY 02 EES

KEY 03

KEY 04

KEY 05

KEY 06

KEY 07 DTM

KEY 08 DDT

KEY 09 DCW

KEY 10

KEY 11

KEY 12

KEY 13

KEY 14

KEY 15

KEY 16

KEY 17  
KEY 18  
KEY 19  
DATE 13 AUG 2001

TN 036 0 09 00  
TYPE 2250  
CDEN 8D  
CTYP XDLC  
CUST 0  
ERL 0  
SGRP 0  
SETN 036 0 09 01  
ANUM 05  
IADN  
ALPD NO  
SSU  
ICDR ICDA  
ABAN ABDD  
CPND CNDA  
AADN  
DNDI DNDA  
DAPC DAPA  
LANG 00  
KEY 00 BVR  
KEY 01 BIN  
KEY 02 EES  
KEY 03  
KEY 04  
KEY 05  
KEY 06  
KEY 07 DTM  
KEY 08 DDT  
KEY 09 DCW  
KEY 10  
KEY 11  
KEY 12  
KEY 13  
KEY 14  
KEY 15  
KEY 16  
KEY 17  
KEY 18  
KEY 19  
DATE 28 MAY 2009

TN 040 0 10 00  
TYPE 2250  
CDEN 8D  
CTYP XDLC  
CUST 0  
ERL 0  
SGRP 0  
SETN 040 0 10 01

ANUM 04  
IADN  
ALPD NO  
SSU  
ICDR ICDA  
ABAN ABDD  
CPND CNDA  
AADN  
DNDI DNDA  
DAPC DAPA  
LANG 00  
KEY 00 BVR  
KEY 01 BIN  
KEY 02 EES  
KEY 03  
KEY 04  
KEY 05  
KEY 06 RFW  
KEY 07 DTM  
KEY 08 DDT  
KEY 09 DCW  
KEY 10  
KEY 11  
KEY 12  
KEY 13  
KEY 14  
KEY 15  
KEY 16  
KEY 17  
KEY 18  
KEY 19  
DATE 20 MAR 2012

TN 048 0 08 00  
TYPE 2250  
CDEN 8D  
CTYP XDLC  
CUST 0  
ERL 0  
SGRP 0  
SETN 048 0 08 01  
ANUM 01  
IADN  
ALPD NO  
SSU  
ICDR ICDA  
ABAN ABDD  
CPND CNDA  
AADN  
DNDI DNDA  
DAPC DAPA  
LANG 00  
KEY 00 BVR  
KEY 01 BIN

KEY 02 EES  
KEY 03  
KEY 04  
KEY 05  
KEY 06  
KEY 07 DTM  
KEY 08 DDT  
KEY 09 DCW  
KEY 10  
KEY 11  
KEY 12  
KEY 13  
KEY 14  
KEY 15  
KEY 16  
KEY 17  
KEY 18  
KEY 19  
DATE 13 AUG 2001

NACT

REQ: PRT

TYPE: PWR

TN

CDEN

DATE

PAGE

REQ: \*

OVL000  
>LD 20

PT0000  
REQ: PRT

TYPE: DTR

TN

CDEN

DATE

PAGE

TN 000 0 15 00  
TYPE DTR  
CDEN 8D  
DATE 10 APR 2000

TN 000 0 15 01  
TYPE DTR  
CDEN 8D  
DATE 10 APR 2000

TN 000 0 15 02  
TYPE DTR  
CDEN 8D  
DATE 10 APR 2000

TN 000 0 15 03  
TYPE DTR  
CDEN 8D  
DATE 10 APR 2000

TN 000 0 15 04  
TYPE DTR  
CDEN 8D  
DATE 10 APR 2000

TN 000 0 15 05  
TYPE DTR  
CDEN 8D  
DATE 10 APR 2000

TN 000 0 15 06  
TYPE DTR  
CDEN 8D  
DATE 10 APR 2000

TN 000 0 15 07  
TYPE DTR  
CDEN 8D  
DATE 10 APR 2000

TN 040 0 15 00  
TYPE DTR  
CDEN 8D  
DATE 11 SEP 1999

TN 040 0 15 01  
TYPE DTR  
CDEN 8D  
DATE 11 SEP 1999

TN 040 0 15 02

TYPE DTR  
CDEN 8D  
DATE 11 SEP 1999

TN 040 0 15 03  
TYPE DTR  
CDEN 8D  
DATE 11 SEP 1999

TN 040 0 15 04  
TYPE DTR  
CDEN 8D  
DATE 11 SEP 1999

TN 040 0 15 05  
TYPE DTR  
CDEN 8D  
DATE 11 SEP 1999

TN 040 0 15 06  
TYPE DTR  
CDEN 8D  
DATE 11 SEP 1999

TN 040 0 15 07  
TYPE DTR  
CDEN 8D  
DATE 11 SEP 1999

TN 048 0 15 00  
TYPE DTR  
CDEN 8D  
DATE 4 APR 2000

TN 048 0 15 01  
TYPE DTR  
CDEN 8D  
DATE 4 APR 2000

TN 048 0 15 02  
TYPE DTR  
CDEN 8D  
DATE 4 APR 2000

TN 048 0 15 03  
TYPE DTR  
CDEN 8D  
DATE 4 APR 2000

TN 048 0 15 04  
TYPE DTR  
CDEN 8D  
DATE 4 APR 2000

TN 048 0 15 05  
TYPE DTR  
CDEN 8D  
DATE 4 APR 2000

TN 048 0 15 06  
TYPE DTR  
CDEN 8D  
DATE 4 APR 2000

TN 048 0 15 07  
TYPE DTR  
CDEN 8D  
DATE 4 APR 2000

NACT

REQ: \*

OVL000  
>LD 48

LNK000  
.STAT MSDL 8 FULL

GROUP

GROUP 0 MSDL 8: ENBL  
DCH 10 OPER PORT 0  
DCH 6 OPER PORT 3  
CARDID: NT6D80AB 01 NNTM1832K396  
BOOTLOAD FW VERSION: 006  
BASECODE VERSION: 073  
STATE: ENABLED  
ACTIVATED: 01/21/12 11:03  
APPLICATIONS:  
NAME: DCH  
VERSION: 072  
STATE: ENABLED  
ACTIVATED: 04/30/12 11:12

.STAT MSDL 7 FULL

GROUP

GROUP 1 MSDL 7: ENBL  
DCH 7 OPER PORT 1  
DCH 8 OPER PORT 2  
DCH 9 OPER PORT 3  
CARDID: NT6D80AB 01 NNTM1832K386  
BOOTLOAD FW VERSION: 006  
BASECODE VERSION: 073  
STATE: ENABLED

ACTIVATED: 01/21/12 11:03  
APPLICATIONS:  
NAME: DCH  
VERSION: 072  
STATE: ENABLED  
ACTIVATED: 04/30/12 11:12

.\*

OVL000  
>LD 39

ISR000

.

ISR000  
.IDC 0 0

CARDID : NTRB33AF02NNTMENC7J1HA FPGA2122

.IDC 0 1

CARDID : NTRB33AF02NNTMENC7KAHG FPGA2122

.IDC 1 0

CARDID : NTRB33AF02NNTMENC7K2V3 FPGA2122

.IDC 1 1

CARDID : NTRB33AF02NNTMENC7K2V7 FPGA2122

.IDC 2 0

FIJI UNEQ  
.IDC 2 1

FIJI UNEQ  
.IDC 3 0

FIJI UNEQ  
.IDC 3 1

FIJI UNEQ  
.IDC 4 0

FIJI UNEQ  
.IDC 4 1

FIJI UNEQ  
.IDC 5 0

FIJI UNEQ  
.IDC 5 1

FIJI UNEQ  
.IDC 6 0

FIJI UNEQ  
.IDC 6 1

FIJI UNEQ  
.IDC 7 0

FIJI UNEQ  
.IDC 7 1

FIJI UNEQ  
.\*

OVL000  
>LD 143

CCBR000  
.KSHO REC

Validating Keycode File /p/install/keycode.rec ...  
TIM757 10:29 15/5/2012 CPU 0  
OK

BUG115  
BUG115 : 00000410 07429723 00000600 00008210 00000410 0000105B 0 00000000  
000000  
00 074EAC02 0 4256 00000084 00005512 00000001 00000000 00000000 00000000  
00000000  
0 7  
BUG115 + 00B53976 01E34947 01E345FA 01E2F6A8 01E2F08B  
BUG115 + 01E2E62E 01E94759 01E9364A 01E9026D 01E89ADC  
BUG115 + 01E8511A 01CD409A 01CD3B24 01CD3A78 01CCF5CD  
BUG115 + 01CC8AB6 01BF6028 011AF2E2

System Parameters:

|                              |   |                       |
|------------------------------|---|-----------------------|
| System Serial Number         | : | 90451                 |
| Software Version             | : | 3621                  |
| System Type                  | : | CS 1000M MG           |
| Call Processor               | : | CP PIV                |
| Release                      | : | 6                     |
| Issue                        | : | 0                     |
| NTI Order Number             | : | 1002427072            |
| NT SDID - 1                  | : | 10087511              |
| NT SDID - 2                  | : | 10086460              |
| Date and Time of Manufacture | : | 29/04/2010 - 12:20:47 |

Note: ( ) indicates that information is not available

Licenses:

|                          |   |       |
|--------------------------|---|-------|
| Loop                     | : | 0     |
| Sys TNs                  | : | 32760 |
| ACD DNs                  | : | 24000 |
| AST                      | : | 2000  |
| LTID                     | : | 32760 |
| DCH                      | : | 255   |
| AML                      | : | 16    |
| MPH DSL                  | : | 64    |
| RAN CON                  | : | 0     |
| RAN RTE                  | : | 512   |
| MUS CON                  | : | 0     |
| Brand Index              | : | 2     |
| ACD Agents               | : | 40    |
| Attendant Consoles       | : | 32760 |
| BRI DSL                  | : | 10000 |
| Data Ports               | : | 32760 |
| IP Users                 | : | 8     |
| Phantom Ports            | : | 32760 |
| DECT Users               | : | 0     |
| DECT Visitor Users       | : | 0     |
| ITG ISDN Trunks          | : | 0     |
| Traditional Trunks       | : | 32760 |
| 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     |
| Nortel SIP Lines         | : | 0     |
| Third Party SIP Lines    | : | 0     |
| Traditional Telephones   | : | 1976  |

Options Packages:

0-2 4-5 7-14 16-29 32-65 67  
70-77 79-81 83 86-93 95 98-103  
105 107-111 113-121 125 127 129  
132-133 139-141 145-155 157-164 167 170  
172-175 178-181 183-186 191-192 202-210 212  
214-216 218-219 222-225 227-229 233-235 240  
242-243 245-247 249-251 253-254 256 258-259  
263 286 291 296-297 299 301  
305-307 310-312 315-316 321 324 327-334  
337 348 350-351 362 364-365 368  
380-382 384-388 393-394 397-401 404 406-408  
410 412-417 420

.\*\*\*\*  
>LD 42

CDM000  
.STAT

SDI 0 TTY ENBL DES: XSM  
SDI 1 TTY ENBL DES: TTY  
SDI 2 TTY ENBL DES: CDR  
SDI 3 TTY ENBL DES: MODEM  
CPSI 4 TTY ENBL  
CPSI 6 TTY ENBL  
PTY 14 TTY DSBL  
PTY 15 TTY DSBL

. \*  
BUG6246  
BUG6246 : 16 0 6 7 4607  
BUG6246 + 00B53976 0037EE83 0037E4A3 0037AB73 0036F769  
BUG6246 + 132B78D9 01CC8C57 01CC8B40 01BF6028 011AF2E2

OVL000  
>LD 96

DCH000  
.STAT DCH

|         |        |     |      |      |             |
|---------|--------|-----|------|------|-------------|
| DCH 006 | : OPER | EST | ACTV | AUTO | DES : DCH6  |
| DCH 007 | : OPER | EST | ACTV | AUTO | DES : DCH7  |
| DCH 008 | : OPER | EST | ACTV | AUTO | DES : DCH8  |
| DCH 009 | : OPER | EST | ACTV | AUTO | DES : DCH9  |
| DCH 010 | : OPER | EST | ACTV | AUTO | DES : DCH10 |

. \*

OVL000  
>LD 83

SRT000

REQ END

>□A

~~~~~OrderPro v9.5.0.0~~~~~Tue 15 May 2012 at 10:29:55

□I

~~~~~OrderPro v9.5.0.0~~~~~Total extraction duration : 00:04:23

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

9600 bauds

OVL000  
>\*\*\*\*

logo

