

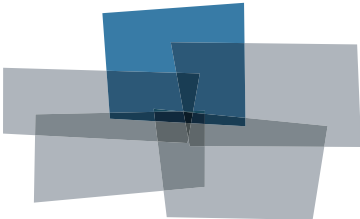


Site Survey

"What are my PBX assets?"

Produced For
ABC Company

Customer Number: **12345**
Reflecting PBX Information from: **9/22/2008**



Inventory
Configuration
Performance
Security
Backup

IMPORTANT NOTICE

The information contained in this document is based upon data retrieved remotely from a PBX system. Some of the information presented may be derived, in whole or in part, from this data. Inconsistent and/or incorrect programming of the PBX may cause these derivations to be inaccurate. For the sake of consistency in these reports, there may be cases in which a best-effort attempt is made to derive particular information based upon related data in the PBX. As the reporting facilities of the PBX's hardware and software improve, the enhanced data will lead to more accurate InfoPlus reports. Technical errors encountered during the remote transfer of data from the PBX may cause spurious results in the report. Bristol Capital, Inc. does not guarantee the accuracy of the information presented, although reasonable attempts have been and will continue to be made to ensure InfoPlus reports are as accurate as possible.

This report and the information contained herein is to be used only for the purposes intended. Any disclosure of the information contained herein to parties other than the subscriber of this service, or the organization whose information is represented, is strictly prohibited.

InfoPlus® is a registered trademark of Bristol Capital, Inc. Montvale, NJ
Copyright © 2008 Bristol Capital, Inc. All rights reserved.

Communications Management with InfoPlus

Regardless of the size or type of organization, there are a few basic concerns of every communications manager. InfoPlus services help address those various concerns through its integrated suite of reports and analyses.



Inventory
Configuration
Performance
Security
Backup

Inventory – This document, the InfoPlus

Site Survey, is a detailed accounting of each of the major hardware and software components of a PBX system. Concise and detailed, the Site Survey not only provides a knowledge base of purchased resources but it allows for effective asset management by specifying spare as well as used and total resources available.

Of increasing importance to communications managers, the Site Survey also lists the manufacturer's then current support rating (including Nortel's "End-of-Life" equipment) on each major component. Awareness of potential liabilities in the support of this equipment will enable communications managers to make plans for the maintenance or replacement of obsolete parts.

While the Site Survey is a logical starting point in gaining additional control over your telecommunications, one may quickly realize the need for an InfoPlus SourceBook. The SourceBook defines all the system programming that makes your communications system uniquely yours. Graphics of each set, identification of each software group (Call Pick-up, Intercom, etc.), Trunk Groups, call routing and even our service improving Action Items are assembled uniquely for your system.

Other services in the InfoPlus suite include:

Configuration – InfoPlus SourceBook

- Details a PBX system's programming
- Graphics of each set and each button's feature or line assignment
- Lists of each defined group (Intercom, Call Pick-up, etc.)
- Clearly defines trunking, call routing and even Calling Privileges
- Service-improving Action Items are uniquely assembled for your system

Performance – InfoPlus Traffic Study

- Consultative Report, not a "data dump"
- Supported by graphical representation of the "important" data
- Looks at Networks, Trunks, Consoles and even Processors
- Clear recommendations supported by factual data

Security – InfoPlus Security Audit

- Detailed review of system's programming
- 83 computerized analyses
- Each analysis consists of Description, the Security Concerns and Findings
- One hour of personal consultation is provided

Backup – InfoPlus Backup Service

- Off-site backup of your PBX's configuration
- Available at any time for restoration through the internet

Please contact your telecommunications vendor for additional information about these services.

Table of Contents

1. General System Information	7
Element Manager Access	7
2. Hardware Inventory	9
BCM Base Unit	9
Media Bay Modules	9
Stations	10
3. Software Inventory	11
Licensing	17
4. Resource Management	20
5. Telephony Programming Summary	21
General Telephony Settings	21
Dialing Plan	21
IP Telephony	21
Active DNs	22
Active Trunk Lines	23
Disabled Trunk Lines	24
Spare Trunk Lines	24
Target Lines	24
Line Pools	30
Enabled Loops	31
Call Routing	31
Direct Inward System Access (DISA)	31
Call Detail Recording (CDR)	31
Voice Mail (CallPilot)	32
6. Networking Programming Summary	33
Network Interfaces	33
Dial-Up Access	34
DHCP	34
DNS	34
IP Routing	35
SNMP	35
Quality of Service Monitor (QoS)	35
Network Address Translation (NAT) and Filters (Firewall)	35
Virtual Private Network (VPN)	35
Web Cache Proxy	36
7. Alarm Monitoring Summary	37
SNMP Service	37

1. General System Information

System Name: ABC Co BCM
BCM Version: 4.0.2.03a
BCM Model: BCM400
System Identifier: 123456ABCDE

Element Manager Access

PPP Modem Number: 1
PPP Login ID:
PPP Password:
IP Address:
User Name:
Password:

Defined Users

User Name	Description	Group	Last Logged In
Vendor	Vendor	Administrator	08/17/2008
ee_admin	ee_admin	Administrator BCM Monitor Voice Mail & Contact Center	11/03/2006
nnadmin		Administrator	09/04/2008
nnguest		Guest Download	Never
supervisor	supervisor	Administrator BCM Monitor Voice Mail & Contact Center	05/18/2007
sysadmin	sysadmin	Administrator	11/04/2006

User Groups

Group Name	Granted Privilege
Admin Download	AdminDownload
Administrator	Admin AdminDownload Alarm-Viewer Application - BCMMonitor Application - IVR BackupOperator CDRApp CTEApp ContactCenter DataAdmin DiagnosticLogs ExclusiveAccess Guest GuestDownload ISDN - Dialin ISDN - Dialout Modem - Dialout Network - IPSEC Operational-Logs PPPLogin PPPOE - Dialout RemoteAccess RemoteMonitoring SBA - IP Set Registration SBA- Basic SBAInstaller SBASystemCoord SBASystemCoordBasic Security SoftwareUpgrade System - Serial Port VoiceAdmin VoiceMail- Admin WAN - Dialin WAN - Dialout

Group Name	Granted Privilege
BCM Monitor	Application - BCMMonitor
Backup Operators	BackupOperator
CDR Application	CDRAApp
CTE Application	CTEApp
Contact Center	ContactCenter
Data Administrator	DataAdmin
Guest Download	GuestDownload
Guests	Guest
IPSec User	Network - IPSEC
Power Users	AlarmViewer DataAdmin SBA - IP Set Registration VoiceAdmin VoiceMailAdmin
Remote Access	ISDN - Dialin ISDN - Dialout Modem - Dialout PPPLogin PPPOE - Dialout RemoteAccess WAN - Dialin WAN - Dialout
Remote Monitoring	OperationalLogs RemoteMonitoring
SBA - Basic	SBABasic
SBA - Coordinator	SBASystemCoordBasic
SBA - Coordinator+	SBASystemCoord
SBA - Installer	SBA - IP Set Registration SBAInstaller
Security	AdminDownload DiagnosticLogs OperationalLogs Security
Software Upgrade	SoftwareUpgrade
Voice Administrator	AlarmViewer SBA - IP Set Registration VoiceAdmin VoiceMailAdmin
Voice Mail & Contact Center	VoiceMailAdmin

2. Hardware Inventory

BCM Base Unit

PCI Cards

Slot	Card Type	Model	Field Replaceable
1	MSC	Media Services Card	Y
2	Network Card	Intel Corp. 82801E Ethernet Controller 0	Y
3	Network Card	Intel Corp. 82801E Ethernet Controller 1	Y
4	Empty	None	
5	Empty	None	

Media Services Card (MSC)

Version: 3

Serial Number: 36442565

Installed Processor Expansion Cards (PECs)

Slot	PEC Type	DSP 1 Status	DSP 2 Status
1	MS PEC III	Enabled	Enabled
2	Empty		
3	MS PEC III	Enabled	Enabled
4	Empty		

PC Hardware

Physical Memory: 248 MB

Drives

Device Path	Drive Size	Model
/dev/hda	19.94 GB	Maxtor 2F020L0

Media Bay Modules

Port Type	Module(s)	Used Ports	Spare Ports	Disabled Ports
Analog Station	ASM8, ASM8+, GASM8	8	0	0
Digital Trunk	DTM/DTM-PRI/DDIM	23	0	0
Digital Station	DSM 16/32, DSM 16+/32+, 4x16, 8x16	28	4	0

The BCM does not report which Media Bay Modules are installed; the Modules column lists which module types can supply each port type.

Due to limitations in the BCM's reporting, Media Bay Modules which have no Used ports may not be reported as Spare.

See Section 4, "Resource Management" for a more detailed view.

Stations

Total #	Set Type
8	Analog
3	T7100/M7100
25	T7316E
Installed Stations: 36	

3. Software Inventory

Software Applications

Application Name	Version
BCM.R400.032-PSM	1.0-1.0
BCM.R400.033-SMG	1.0-1.3
BCM.R400.034-IPTEL	1.1-1.0
BCM.R400.035-CTI	1.1-1.2
BCM.R400.036-ElementManager	1.1-1.0
BCM.R400.037-RCC	1.0-1.1
BCM.R400.039-IVR	1.1-1.0
BCM.R400.044-VOICEMAIL	1.0-1.0
BCM.R400.046-SoftwareManagement	1.0-1.1
BCM.R400.051-PCM	1.0-1.1
BCM.R400.061-OAM	1.3-1.2
BCM.R400.063-CTI	1.2-1.0
BCM.R400.064-LANDriver	1.0-1.0
BCM.R400.066-CDR	1.3-1.1
BCM.R400.067-RCC	1.3-1.0
BCM.R400.069-IVR	1.3-1.3
BCM.R400.076-InventoryProvider	1.0-1.0
BCM.R400.078-CTE	1.0-1.0
BCM.R400.080-SCD	1.0-1.0
BCM.R400.081-CORE	1.4-1.0
BCM.R400.082-MSC	1.0-1.1
BCM.R400.083-QoS	1.1-1.1
BCM.R400.127-CDR	1.6-1.0
BCM.R400.144-OPENWBEM	1.0-1.0
BCM.R400.158-CORE	3.2-1.0
BCM.R400.159-VOICEMAIL	1.8-1.0
BCM.R400.160-SoftwareManagement	1.2-1.1
BCM.R400.161-CDR	1.8-1.0
BCM.R400.SU.Desktop.005-200801	1.0-1.0
BCM.R400.SU.System.007-200801	1.0-1.0
BCM040.025-CTE-CTI	1.0-1.0
BCM_DNSProvider	41.10.140.72-2.03a
BCM_DOORPHONE	41.2.4.127-2.61
BCM_DataComponentsProvider	41.10.56.149-2.58
BCM_IPMusicProvider	41.40.13.42-2.03a
BCM_MONITOR	42.2.4.27-2.09
BCM_NetLinkMgrProvider	47.30.190.66-2.03a
BCM_PSMProvider	41.20.160.11-2.03a
BCM_RAIDProvider	41.10.01.100-2.03a

Application Name	Version
BCM_WANProvider	41.10.200.75-2.03a
BCM_WebCacheProvider	41.10.150.73-2.03a
CCRSAppServer	41.2.07.16-2.59
EMCoreUploadProvider	41.20.00.65-2.03a
MMCC	41.2.06.28-2.59
MyPhone	41.01.10.22-2.03a
apache	2.0.53-2.03a
apcupsd	3.14.01-2.53
backup-recovery	41.2.25.10-2.67
backup-restore-provider	41.2.23.91-2.53
bash	2.05b-10.wk12
bcmEMcartridge	BCM200.2.76-0
bcm_mingetty	1.07-2.03a
bcm_modemdrivers	41.10.21.131-2.03a
bcm_rpppoe	41.10.21.130-2.03a
bdflush	1.5-10.wk12
bind	9.4.1-P1
binutils	2.14-10.wk12
btrace	42.1.57.6-2.75
callpilot-provider	41.10.24.09-2.67
callpilotdesktopmessaging	4.04.04.37-2.67
callpilotdesktopmessagingjsg	4.04.04.37-2.67
cdr	41.11.08.10-2.78
cdr-client	41.11.08.10-2.78
cdr-provider	41.11.08.10-2.78
cfs	41.10.24.19-2.67
chkconfig	1.3.6-10.wk12
common-libs	1.23.0-2.03a
core-telephony	41.02.18.8-2.77
core-telephony-provider	41.00.31.96-2.76
coreutils	5.2.1-2.03a
cpio	2.5-2.03a
cracklib	2.7-10.wk12
crontabs	1.10-10.wk12
cte	7.11.05A-2.35
cteapps-obt	41.00.07.98-2.67
cti	41.31.00.1-2.72
da-pro	40.1.1.42-2.64
da-pro-ae	40.1.1.42-2.64
dataservices	41.0.440.70-2.66
db	4.1.25-10.wk12
dcm-provider	1.26.0-2.03a
desktopassistant	1.20.0-2.03a
dev	1.0-10.wk12

Application Name	Version
dhcp	3.0.1-2.03a
dhcp-provider	41.80.90.84-2.03a
dialogger	41.20.04.15-2.77
diffutils	2.8.1-10.wk12
digitalmobility-oam	41.1.3.5.60.111-2.41
digitalmobility-phonebook	41.0.0.02-2.03a
digitalmobility-service-tool	41.0.0.02-2.03a
documentation	41.0.40.7-2.03a
documentation-cdnfrancais	41.0.40.7-2.03a
documentation-dansk	41.0.40.7-2.03a
documentation-deutsch	41.0.40.7-2.03a
documentation-english	41.0.40.7-2.03a
documentation-espanol	41.0.40.7-2.03a
documentation-francais	41.0.40.7-2.03a
documentation-italiano	41.0.40.7-2.03a
documentation-laespanol	41.0.40.7-2.03a
documentation-nederland	41.0.40.7-2.03a
documentation-norsk	41.0.40.7-2.03a
documentation-portugues	41.0.40.7-2.03a
documentation-svenska	41.0.40.7-2.03a
dos2unix	1.0.0-2.03a
dsp-firmware	37.70.120.9-2.72
e2fsprogs	1.28-10.wk12
element-manager	41.30.32.153-2.67
ems	40.02.101.26-2.09
emsapi	40.1.25.52-2.03a
ethtool	1.6-10.wk12
fault-dispatcher	41.11.4.74-2.03a
feps	41.530.0.33-2.68
file-transfer	1.20.0-2.03a
filesystem	2.1.6-10.wk12
fileutils	4.1-10.wk12
findutils	4.1-10.wk12
fump-translator	1.20.0-2.03a
gap	42.1.58.6-2.76
gawk	3.1.3-2.03a
gcc	3.3.1-10.wk12
gdbm	1.8.3-10.wk12
glib	2.4.0-10.wk12
glibc	2.3.2-80.10.12.1.0_2007f
grep	2.5-10.wk12
grub	0.92_cvs20020923-10.wk12
gzip	1.2.4-10.wk12
host-provider	41.10.00.80-2.03a

Application Name	Version
huntroute-metrics	1.20.0-2.03a
i2050qosservice	1.20.0-2.03a
i2050softwarephone	385-2.03a
inetutils	1.4.2-10.wk12
initscripts	6.95-10.wk12
inventory-provider	41.20.01.115-2.34
ipmusic	41.60.16.42-2.03a
iproute	2.4.7-10.wk12
ipsecprovider	41.0.29.71-2.47
ipsetfirmware	2.03.0-2.03a
iptables	1.2.8-10.wk12
iptelephony	41.50.31.63-2.03a
iptelprovideragent	41.140.3.43-2.68
iputils	20020927-10.wk12
ipview	41.2.3.0.0.62-2.72
isdn	41.10.300.116-2.58
ivrprovider	41.00.2044.113-2.47
jbsm	41.30.31.56-2.03a
kernel-modules	2.4.22-10.wk12.1
ksymoops	2.4.9-10.wk12
lan-cte-client	7.11.07.10-2.67
lan-cte-provider	7.11.05A-2.35
lan-provider	41.10.50.82-2.29
libcap	2.0-10.wk12
libpcap	0.6.2-10.wk12
libtermcap	2.0.9-10.wk12
libxml2	2.6.4-10.wk12
license-provider	41.1.3.19-2.03a
lkdutils	4.1-10.wk12
lms	1.23.0-2.03a
log-provider	41.08.140.06-2.03a
logapi	1.0-10.wk12
logrotate	3.6.5-10.wk12
lsof	4.71-10.wk12
ltt	9.5-10.wk12
mercury	2.0-10.wk12
mfgreleaseinfo	41.10.28.133-2.03a
mgetty	41.10.21.129-2.03a
mgs	41.70.1.3-2.68
mgspdr	41.40.28.57-2.03a
mib2-provider	1.26.0-2.03a
misc	1.0-10.wk12
mktemp	1.5-10.wk12
mm	1.3.0-10.wk12

Application Name	Version
modutils	2.4.22-10.wk12
mof-db	2.76-2.76
monit	4.4-2.03a
monitguard	1.24.0-2.03a
mono	1.2.15-2.03a
mps	41.40.31.34-2.03a
mpsmi	41.40.29.35-2.03a
mscdriverservice	41.30.02.20-2.53
msm-provider	41.10.00.89-2.03a
mtt	41.10.35.37-2.66
ncgl-coreutils	5.2.1-10.wk12
ncgl-gawk	3.1.1-10.wk12
ncompress	4.2.4-10.wk12
ncurses	5.3-10.wk12
net-tools	1.60-10.wk12
netlinkmgr	41.20.190.66-2.03a
nexthop	41.10.180.68-2.03a
nfs-utils	1.0.1-10.wk12
nnu	41.20.01.15-2.03a
nnu-pdrd	41.20.01.15-2.03a
nnu-remote	41.20.01.15-2.03a
ntp	41.0.4.25-2.48a
ntpd	4.2.0-2.03a
openssh	4.4p1-80.10.07.1.0
openssl	0.9.7l-80.10.07.1.0
openwbem	41.1.31.135-2.71
osa	41.1.38.40-2.03a
pam	0.75-10.wk12
parted	1.6.6-10.wk12
pcre	3.9-10.wk12
perfmon	41.10.01.79-2.03a
periase	41.0.27.2-2.43
peribim	41.0.27.2-2.43
perifw	41.0.26.2-2.03a
periglobl	41.0.28.2-2.43
perihostp	41.0.26.2-2.03a
perimps	41.0.26.2-2.03a
peripdp	41.0.26.2-2.03a
periplic	41.0.26.2-2.03a
personal-call-manager	1.3.0.1-2.23
platform-utilities	1.26.0-2.03a
popt	1.6.4-10.wk12
portmap	4.0-10.wk12
postgres	8.0.7-2.03a

Application Name	Version
ppp	2.4.2-2.03a
pppoe	41.10.240.107-2.03a
procps	3.1.9-10.wk12
provider-tester	0.22-2.03a
provider-utilities	1.26.0-2.03a
psm	41.20.202.11-2.08
psmisc	21.2-10.wk12
putty	2.04.0-2.03a
qos-monitor	41.0.0.165-2.38
ras	41.10.321.106-2.03a
rcc	2.4.357-2.46
rcs	5.7-2.03a
readline	4.3-10.wk12
rpm	4.1-2.03a
rsync	2.6.4-2.03a
sba	41.20.40.137-2.03a
scd	41.35.0.50-2.58
security-provider	42.1.42.6-2.76
sed	4.0.3-10.wk12
serialcli	41.08.140.6-2.03a
setup	2.5.20-10.wk12
sh-utils	2.0.13-10.wk12
shadow-utils	20000902-10.wk12
smbclient	3.0.5-2.03a
snmp-agent	41.60.1.118-2.03a
snmp-provider	41.1.32.97-2.03a
software-management	41.20.003.158-2.78
software-management-provider	41.2.27-2.03a
srg	41.57.31.51-2.03a
startup-profile	41.20.07.117-2.76
strace	4.5-10.wk12
syslogd	1.4.1-10.wk12
system-provider	41.26.2.14-2.03a
system-release	4.0.2.03a-2.03a
sysvinit	2.84-10.wk12
tar	1.14-10.wk12
tcp_wrappers	7.6-10.wk12
tcpdump	3.6.3-10.wk12
tcsh	6.12-10.wk12
textutils	2.1-10.wk12
timeservice-provider	41.10.01.77-2.03a
timezonesetting-provider	41.0.1.0-2.03a
traceroute	1.4a12-10.wk12
ups-provider	41.10.10.87-2.03a

Application Name	Version
ut1	41.10.230.116-2.03a
util-linux	2.11z-10.wk12
utilities	1.0-10.wk12
utps	41.280.0.12-2.60
vim	6.2-10.wk12
vixie-cron	3.0.1-10.wk12
voicemail	41.02.55.22-2.78
voicemail-arabic	41.02.01.22-2.03a
voicemail-auenglish	41.02.01.22-2.03a
voicemail-brportuguese	41.02.01.22-2.03a
voicemail-cantonese	41.02.01.22-2.03a
voicemail-cdfrench	41.02.01.22-2.03a
voicemail-czech	41.02.01.22-2.03a
voicemail-danishbcm	41.02.01.22-2.03a
voicemail-dutch	41.02.01.22-2.03a
voicemail-eufrench	41.02.01.22-2.03a
voicemail-euspanish	41.02.01.22-2.03a
voicemail-finnish	41.02.01.22-2.03a
voicemail-german	41.02.01.22-2.03a
voicemail-hebrew	41.02.01.22-2.03a
voicemail-iseng	41.02.01.22-2.03a
voicemail-italian	41.02.01.22-2.03a
voicemail-korean	41.02.01.22-2.03a
voicemail-naenglish	41.02.01.22-2.03a
voicemail-naspanish	41.02.01.22-2.03a
voicemail-norwegian	41.02.01.22-2.03a
voicemail-polish	41.02.01.22-2.03a
voicemail-prcmandarin	41.02.01.22-2.03a
voicemail-russian	41.02.01.22-2.03a
voicemail-swedish	41.02.01.22-2.03a
voicemail-tamandarin	41.02.01.22-2.03a
voicemail-turkish	41.02.06.23-2.47a
voicemail-ukenglish	41.02.01.22-2.03a
web-provider	1-2.03a
webpage	41.10.66.115-2.03a
wget	1.8.2-10.wk12
which	2.14-10.wk12
xinetd	2.3.11-10.wk12
zlib	1.1.4-10.wk12

Licensing

System ID: 123456ABCDE

Keycode: 123456789123456789123456

Sequence Number: 8**Licensed Features**

Feature Name	License Status	Data	Expiration
IP Client seat	Active	1	None
MCDN	Active	1	None
Q.SIG	Active	1	None
UM seat	Active	20	None
Upgrade	Active	103	None
VM seat	Active	20	None
BT RACE	Idle	0	None
CTE APP Ports	Idle	0	None
DECT	Idle	0	None
DPNSS	Idle	0	None
DPNSS Try-Buy	Idle	0	None
Fax Messaging	Idle	0	None
Fax Overflow	Idle	0	None
Fax Suite	Idle	0	None
Fax Suite Try-Buy	Idle	0	None
Fax on Demand	Idle	0	None
ICC	Idle	0	None
ICC Agents	Idle	0	None
ICC Reporting	Idle	0	None
ICC Skillset	Idle	0	None
IP Client Try-Buy	Idle	0	None
IPSec	Idle	0	None
IVR Ports	Idle	0	None
LAN CTE Try-Buy	Idle	0	None
LANCTE Seat	Idle	0	None
MCDN Try-Buy	Idle	0	None
MMedia ICC	Idle	0	None
NCM Config	Idle	0	None
NCM T&B Config	Idle	0	None
NCM T&B Router	Idle	0	None
PPPoE	Idle	0	None
Q.SIG Try-Buy	Idle	0	None
Retail Suite	Idle	0	None
SIP GW Trunk	Idle	0	None
SRG	Idle	0	None
SRG IP Client	Idle	0	None
TSP Seats	Idle	0	None
TSP Seats Try-Buy	Idle	0	None
UM Try-Buy	Idle	0	None
VM Try-Buy	Idle	0	None
VPIM/AMIS	Idle	0	None

Feature Name	License Status	Data	Expiration
VPIM/AMIS Try-Buy	Idle	0	None
VoIP GW Trunk	Idle	0	None
VoIP GW Try-Buy	Idle	0	None
Total Licenses: 44			

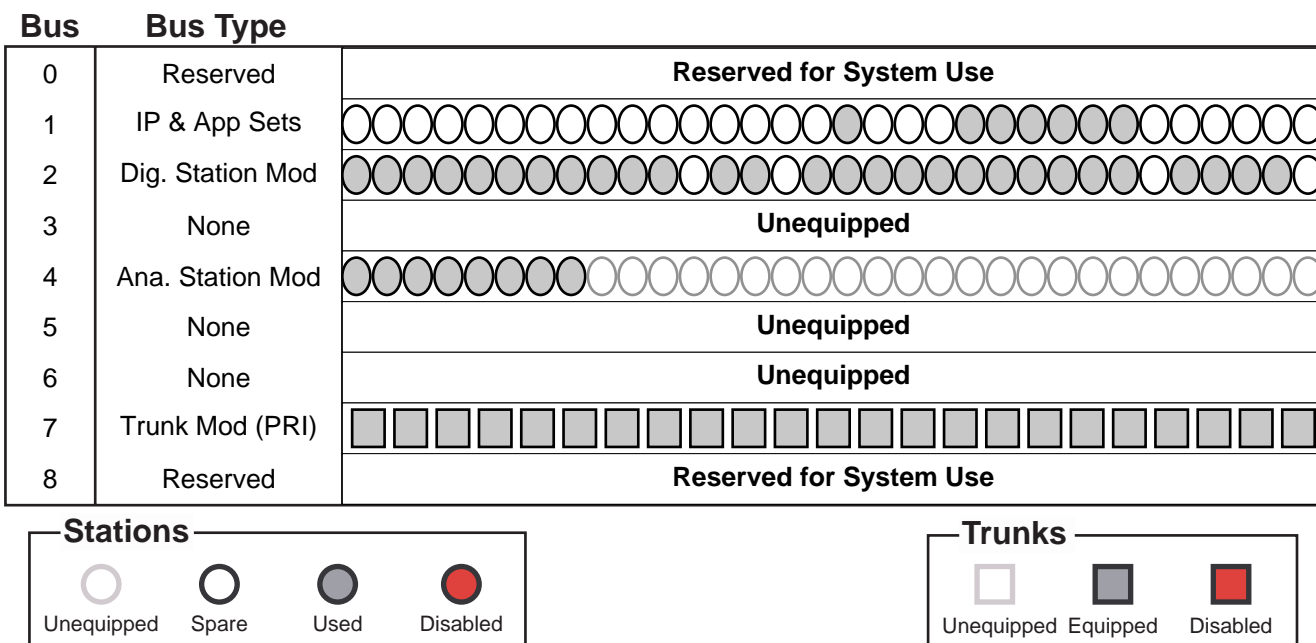
4. Resource Management

Application Resource Reservations

Application	Minimum	Maximum	License Limit	Hardware Limit
CTE Ports	0	0	0	32
Fax	0	0	0	4
IP Clients	0	1	1	58
IP Trunks	0	0	0	60
IVR Ports	0	0	0	24
Media Gateways	4	59	N/A	59
Voice Mail + CC	2	6	N/A	32
WAN	0	0	N/A	28

Media Bay Module Map

DS30 Channel Split: 2/6 Split



Due to limitations in the BCM's reporting, Media Bay Modules which have no Used ports may not be reported as Spare.

5. Telephony Programming Summary

General Telephony Settings

Telephony Region: North America

Telephony Template: Square

Business Name: Not Entered

Dialing Plan

General

DN Length: 4

Startup DN: Unspecified

Startup Region: Unknown

Private Network

Type: None

Location Code: None

Private DN Length: 4

Auto DN: None

DISA DN: None

Access Codes

Park Prefix: 1

External Code: 15

Direct Dial Digit: 0

Auto DN: None

DISA DN: None

Private Access Code: None

IP Telephony

Preferred Codec: Automatic

Media Gateway Echo Cancellation: Enabled

G.723.1 Data Rate: 5.3 kbps

Jitter Buffer Size: Automatic

Set Registration Allowed: Disabled

Use Global Registration Password: Disabled

Auto Assign DNs: Disabled

Advertisement Logo: Nortel Networks

IP Terminals

DN	IP Address	Set Type	Firmware Version	Codec	Status
There are no IP Terminals.					
Total IP Terminals: 0					

Active DNs

Total Active DNs: 43

Active Set DNs

DN	Port	Set Type	Name	Prime Line	Allow Redirect	Line Pool Access
2069	0405	Analog	2069	I/C	N	A
2070	0406	Analog	2070	I/C	N	A
2071	0407	Analog	2071	I/C	N	A
2072	0408	Analog	2072	I/C	N	A
7900	0201	T7316E	7900	I/C	Y	BlocA
7901	0202	T7316E	7901	I/C	Y	BlocA
7902	0203	T7316E	Christian	I/C	Y	BlocA
7903	0204	T7316E	Murray	I/C	Y	BlocA
7904	0205	T7100/M7100	7904	I/C	N	A, BlocA
7905	0206	T7316E	7905	I/C	Y	BlocA
7906	0207	T7316E	Martha	I/C	Y	BlocA
7907	0208	T7316E	Heather	I/C	Y	BlocA
7908	0209	T7316E	Harriet	I/C	Y	BlocA
7909	0210	T7316E	Lawyer	I/C	Y	BlocA
7910	0211	T7316E	7910	I/C	Y	BlocA
7912	0213	T7316E	Marco	I/C	Y	BlocA
7913	0214	T7316E	Cafeteria	I/C	Y	BlocA
7914	0401	Analog	7914	I/C	N	A, BlocA
7915	0216	T7100/M7100	7915	I/C	N	BlocA
7933	0217	T7316E	7933	I/C	Y	BlocA
7934	0218	T7316E	Georgie	I/C	Y	BlocA
7935	0219	T7316E	7935	I/C	Y	BlocA
7936	0225	T7316E	Michelle	I/C	Y	BlocA
7937	0224	T7316E	7937	I/C	Y	BlocA
7943	0220	T7100/M7100	7943	I/C	N	BlocA
7944	0221	T7316E	Ted	I/C	Y	BlocA
7945	0222	T7316E	Daria	I/C	Y	BlocA
7946	0223	T7316E	7946	I/C	Y	BlocA
7955	0226	T7316E	7955	I/C	Y	BlocA
7960	0228	T7316E	Darren	I/C	Y	BlocA
7961	0229	T7316E	7961	I/C	N	BlocA
7962	0230	T7316E	7962	I/C	N	BlocA
7990	0231	T7316E	7990	I/C	N	BlocA
7995	0404	Analog	7995	I/C	N	A, BlocA
7998	0403	Analog	7998	I/C	N	A, BlocA
7999	0402	Analog	7999	I/C	N	A, BlocA
Total Number of Active Set DNs: 36						

Active Application DNs

DN	Port	Set Type	Name	Prime Line	Allow Redirect	Line Pool Access
2214	0126	Application	2214	I/C	N	A
2215	0125	Application	2215	I/C	N	A
2216	0124	Application	2216	I/C	N	A
2217	0123	Application	2217	I/C	N	A
2218	0122	Application	2218	I/C	N	A
2220	0117	T7316/M7310	2220	I/C	N	A
7979	0121	Application	7979	I/C	N	BlocA
Total Number of Active Application DNs: 7						

Active Hunt Group DNs

DN	Port	Set Type	Name	Prime Line	Allow Redirect	Line Pool Access
There are no Active Hunt Group DNs						
Total Number of Active Hunt Group DNs: 0						

Active Miscellaneous DNs

DN	Port	Set Type	Name	Prime Line	Allow Redirect	Line Pool Access
There are no Active Miscellaneous DNs						
Total Number of Active Miscellaneous DNs: 0						

Active Trunk Lines

An Active Trunk Line is a line which is associated with a currently functioning Media Bay Module, and has not been otherwise disabled. If you have VoIP Trunk Lines in service, those will appear as well.

Line #	Name	Trunk Type	Trunk Mode	Line Type	Control Set	Prime Set	Provided by Bus
61	Line061	PRI	Unsupervised	Pool BlocA	7900	7900	7
62	Line062	PRI	Unsupervised	Pool BlocA	7900	7900	7
63	Line063	PRI	Unsupervised	Pool BlocA	7900	7900	7
64	Line064	PRI	Unsupervised	Pool BlocA	7900	7900	7
65	Line065	PRI	Unsupervised	Pool BlocA	7900	7900	7
66	Line066	PRI	Unsupervised	Pool BlocA	7900	7900	7
67	Line067	PRI	Unsupervised	Pool BlocA	7900	7900	7
68	Line068	PRI	Unsupervised	Pool BlocA	7900	7900	7
69	Line069	PRI	Unsupervised	Pool BlocA	7900	7900	7
70	Line070	PRI	Unsupervised	Pool BlocA	7900	7900	7
71	Line071	PRI	Unsupervised	Pool BlocA	7900	7900	7
72	Line072	PRI	Unsupervised	Pool BlocA	7900	7900	7
73	Line073	PRI	Unsupervised	Pool BlocA	7900	7900	7
74	Line074	PRI	Unsupervised	Pool BlocA	7900	7900	7
75	Line075	PRI	Unsupervised	Pool BlocA	7900	7900	7
76	Line076	PRI	Unsupervised	Pool BlocA	7900	7900	7

Line #	Name	Trunk Type	Trunk Mode	Line Type	Control Set	Prime Set	Provided by Bus
77	Line077	PRI	Unsupervised	Pool BlocA	7900	7900	7
78	Line078	PRI	Unsupervised	Pool BlocA	7900	7900	7
79	Line079	PRI	Unsupervised	Pool BlocA	7900	7900	7
80	Line080	PRI	Unsupervised	Pool BlocA	7900	7900	7
81	Line081	PRI	Unsupervised	Pool BlocA	7900	7900	7
82	Line082	PRI	Unsupervised	Pool BlocA	7900	7900	7
83	Line083	PRI	Unsupervised	Pool BlocA	7900	7900	7
Total Active Trunk Lines: 23							

Disabled Trunk Lines

A Disabled Trunk Line is a line which is associated with a Media Bay Module that has been disabled or isn't functioning, or a Line which was disabled by the Administrator.

Line #	Name	Trunk Type	Trunk Mode	Line Type	Control Set	Prime Set	Provided by Bus
There were no Disabled Trunk Lines detected.							
Total Disabled Trunk Lines: 0							

Spare Trunk Lines

A Spare Trunk Line is a line which has not been configured and is available for use.

Line #	Name	Trunk Type	Trunk Mode	Line Type	Control Set	Prime Set	Provided by Bus
There were no Spare Trunk Lines detected.							
Total Spare Trunk Lines: 0							

Target Lines

Target Lines are virtual lines that connect incoming Trunk Lines to Sets. Target Lines are used with Analog, Digital, and VoIP Trunk Lines to direct incoming traffic to specified DNs.

Line #	Name	Trunk Type	Trunk Mode	Line Type	Control Set	Prime Set
241	Line241	Target line	Unsupervised	Public	7900	7900
242	Line242	Target line	Unsupervised	Public	7900	7900
243	Line243	Target line	Unsupervised	Public	7900	7900
244	Line244	Target line	Unsupervised	Public	7900	7900
245	Line245	Target line	Unsupervised	Public	7900	7900
246	Line246	Target line	Unsupervised	Public	7900	7900
247	Line247	Target line	Unsupervised	Public	7900	7900
248	Line248	Target line	Unsupervised	Public	7900	7900
249	Line249	Target line	Unsupervised	Public	7900	7900
250	Line250	Target line	Unsupervised	Public	7900	7900
251	Line251	Target line	Unsupervised	Public	7900	7900

Line #	Name	Trunk Type	Trunk Mode	Line Type	Control Set	Prime Set
252	Line252	Target line	Unsupervised	Public	7900	7900
253	Line253	Target line	Unsupervised	Public	7900	7900
254	Line254	Target line	Unsupervised	Public	7900	7900
255	Line255	Target line	Unsupervised	Public	7900	7900
256	Line256	Target line	Unsupervised	Public	7900	7900
257	Line257	Target line	Unsupervised	Public	7900	7900
258	Line258	Target line	Unsupervised	Public	7900	7900
259	Line259	Target line	Unsupervised	Public	7900	7900
260	Line260	Target line	Unsupervised	Public	7900	7900
261	Line261	Target line	Unsupervised	Public	7900	7900
262	Line262	Target line	Unsupervised	Public	7900	7900
263	Line263	Target line	Unsupervised	Public	7900	7900
264	Line264	Target line	Unsupervised	Public	7900	7900
265	Line265	Target line	Unsupervised	Public	7900	7900
266	Line266	Target line	Unsupervised	Public	7900	7900
267	Line267	Target line	Unsupervised	Public	7900	7900
268	Line268	Target line	Unsupervised	Public	7900	7900
269	Line269	Target line	Unsupervised	Public	7900	7900
270	Line270	Target line	Unsupervised	Public	7900	7900
271	Line271	Target line	Unsupervised	Public	7900	7900
272	Line272	Target line	Unsupervised	Public	7900	7900
273	Line273	Target line	Unsupervised	Public	7900	7900
274	Line274	Target line	Unsupervised	Public	7900	7900
275	Line275	Target line	Unsupervised	Public	7900	7900
276	Line276	Target line	Unsupervised	Public	7900	7900
277	Line277	Target line	Unsupervised	Public	7900	7900
278	Line278	Target line	Unsupervised	Public	7900	7900
279	Line279	Target line	Unsupervised	Public	7900	7900
280	Line280	Target line	Unsupervised	Public	7900	7900
281	Line281	Target line	Unsupervised	Public	7900	7900
282	Line282	Target line	Unsupervised	Public	7900	7900
283	Line283	Target line	Unsupervised	Public	7900	7900
284	Line284	Target line	Unsupervised	Public	7900	7900
285	Line285	Target line	Unsupervised	Public	7900	7900
286	Line286	Target line	Unsupervised	Public	7900	7900
287	Line287	Target line	Unsupervised	Public	7900	7900
288	Line288	Target line	Unsupervised	Public	7900	7900
289	Line289	Target line	Unsupervised	Public	7900	7900
290	Line290	Target line	Unsupervised	Public	7900	7900
291	Line291	Target line	Unsupervised	Public	7900	7900
292	Line292	Target line	Unsupervised	Public	7900	7900
293	Line293	Target line	Unsupervised	Public	7900	7900
294	Line294	Target line	Unsupervised	Public	7900	7900

Line #	Name	Trunk Type	Trunk Mode	Line Type	Control Set	Prime Set
295	Line295	Target line	Unsupervised	Public	7900	7900
296	Line296	Target line	Unsupervised	Public	7900	7900
297	Line297	Target line	Unsupervised	Public	7900	7900
298	Line298	Target line	Unsupervised	Public	7900	7900
299	Line299	Target line	Unsupervised	Public	7900	7900
300	Line300	Target line	Unsupervised	Public	7900	7900
301	Line301	Target line	Unsupervised	Public	7900	7901
302	Line302	Target line	Unsupervised	Public	7900	7902
303	Line303	Target line	Unsupervised	Public	7900	7903
304	Line304	Target line	Unsupervised	Public	7900	7904
305	Line305	Target line	Unsupervised	Public	7900	7905
306	Line306	Target line	Unsupervised	Public	7900	7906
307	Line307	Target line	Unsupervised	Public	7900	7907
308	Line308	Target line	Unsupervised	Public	7900	7900
309	Line309	Target line	Unsupervised	Public	7900	7909
310	Line310	Target line	Unsupervised	Public	7900	7910
311	Line311	Target line	Unsupervised	Public	7900	7911
312	Line312	Target line	Unsupervised	Public	7900	7912
313	Line313	Target line	Unsupervised	Public	7900	7913
314	Line314	Target line	Unsupervised	Public	7900	2065
315	Line315	Target line	Unsupervised	Public	7900	7915
316	Line316	Target line	Unsupervised	Public	7900	7900
317	Line317	Target line	Unsupervised	Public	7900	7900
318	Line318	Target line	Unsupervised	Public	7900	7900
319	Line319	Target line	Unsupervised	Public	7900	7900
320	Line320	Target line	Unsupervised	Public	7900	7900
321	Line321	Target line	Unsupervised	Public	7900	7900
322	Line322	Target line	Unsupervised	Public	7900	7900
323	Line323	Target line	Unsupervised	Public	7900	7900
324	Line324	Target line	Unsupervised	Public	7900	7900
325	Line325	Target line	Unsupervised	Public	7900	7900
326	Line326	Target line	Unsupervised	Public	7900	7900
327	Line327	Target line	Unsupervised	Public	7900	7900
328	Line328	Target line	Unsupervised	Public	7900	7900
329	Line329	Target line	Unsupervised	Public	7900	7900
330	Line330	Target line	Unsupervised	Public	7900	7900
331	Line331	Target line	Unsupervised	Public	7900	7900
332	Line332	Target line	Unsupervised	Public	7900	7900
333	Line333	Target line	Unsupervised	Public	7900	7933
334	Line334	Target line	Unsupervised	Public	7900	7934
335	Line335	Target line	Unsupervised	Public	7900	7935
336	Line336	Target line	Unsupervised	Public	7900	7936
337	7937	Target line	Unsupervised	Public	7900	7900

Line #	Name	Trunk Type	Trunk Mode	Line Type	Control Set	Prime Set
338	Line338	Target line	Unsupervised	Public	7900	7900
339	Line339	Target line	Unsupervised	Public	7900	7900
340	Line340	Target line	Unsupervised	Public	7900	7900
341	Line341	Target line	Unsupervised	Public	7900	7900
342	Line342	Target line	Unsupervised	Public	7900	7900
343	Line343	Target line	Unsupervised	Public	7900	7943
344	Line344	Target line	Unsupervised	Public	7900	7944
345	Line345	Target line	Unsupervised	Public	7900	7945
346	Line346	Target line	Unsupervised	Public	7900	7946
347	Line347	Target line	Unsupervised	Public	7900	7900
348	Line348	Target line	Unsupervised	Public	7900	7900
349	Line349	Target line	Unsupervised	Public	7900	7900
350	Line350	Target line	Unsupervised	Public	7900	7900
351	Line351	Target line	Unsupervised	Public	7900	7900
352	Line352	Target line	Unsupervised	Public	7900	7900
353	Line353	Target line	Unsupervised	Public	7900	7900
354	Line354	Target line	Unsupervised	Public	7900	7900
355	Line355	Target line	Unsupervised	Public	7900	7900
356	Line356	Target line	Unsupervised	Public	7900	7900
357	Line357	Target line	Unsupervised	Public	7900	7900
358	Line358	Target line	Unsupervised	Public	7900	7900
359	Line359	Target line	Unsupervised	Public	7900	7900
360	Line360	Target line	Unsupervised	Public	7900	7900
361	Line361	Target line	Unsupervised	Public	7900	7900
362	Line362	Target line	Unsupervised	Public	7900	7900
363	Line363	Target line	Unsupervised	Public	7900	7900
364	Line364	Target line	Unsupervised	Public	7900	7900
365	Line365	Target line	Unsupervised	Public	7900	7900
366	Line366	Target line	Unsupervised	Public	7900	7900
367	Line367	Target line	Unsupervised	Public	7900	7900
368	Line368	Target line	Unsupervised	Public	7900	7900
369	Line369	Target line	Unsupervised	Public	7900	7900
370	Line370	Target line	Unsupervised	Public	7900	7900
371	Line371	Target line	Unsupervised	Public	7900	7900
372	Line372	Target line	Unsupervised	Public	7900	7900
373	Line373	Target line	Unsupervised	Public	7900	7900
374	Line374	Target line	Unsupervised	Public	7900	7900
375	Line375	Target line	Unsupervised	Public	7900	7900
376	Line376	Target line	Unsupervised	Public	7900	7900
377	Line377	Target line	Unsupervised	Public	7900	7900
378	Line378	Target line	Unsupervised	Public	7900	7900
379	Line379	Target line	Unsupervised	Public	7900	7979
380	Line380	Target line	Unsupervised	Public	7900	7900

Line #	Name	Trunk Type	Trunk Mode	Line Type	Control Set	Prime Set
381	Line381	Target line	Unsupervised	Public	7900	7900
382	Line382	Target line	Unsupervised	Public	7900	7900
383	Line383	Target line	Unsupervised	Public	7900	7900
384	Line384	Target line	Unsupervised	Public	7900	7900
385	Line385	Target line	Unsupervised	Public	7900	7900
386	Line386	Target line	Unsupervised	Public	7900	7900
387	Line387	Target line	Unsupervised	Public	7900	7900
388	Line388	Target line	Unsupervised	Public	7900	7900
389	Line389	Target line	Unsupervised	Public	7900	7900
390	Line390	Target line	Unsupervised	Public	7900	7900
391	Line391	Target line	Unsupervised	Public	7900	7900
392	Line392	Target line	Unsupervised	Public	7900	7900
393	Line393	Target line	Unsupervised	Public	7900	7900
394	Line394	Target line	Unsupervised	Public	7900	7900
395	Line395	Target line	Unsupervised	Public	7900	7900
396	Line396	Target line	Unsupervised	Public	7900	7900
397	Line397	Target line	Unsupervised	Public	7900	7900
398	Line398	Target line	Unsupervised	Public	7900	7900
399	Line399	Target line	Unsupervised	Public	7900	7937
400	Line400	Target line	Unsupervised	Public	7900	7900
401	Line401	Target line	Unsupervised	Public	7900	7900
402	Line402	Target line	Unsupervised	Public	7900	7900
403	Line403	Target line	Unsupervised	Public	7900	7900
404	Line404	Target line	Unsupervised	Public	7900	7900
405	Line405	Target line	Unsupervised	Public	7900	7900
406	Line406	Target line	Unsupervised	Public	7900	7900
407	Line407	Target line	Unsupervised	Public	7900	7900
408	Line408	Target line	Unsupervised	Public	7900	7900
409	Line409	Target line	Unsupervised	Public	7900	7900
410	Line410	Target line	Unsupervised	Public	7900	7900
411	Line411	Target line	Unsupervised	Public	7900	7900
412	Line412	Target line	Unsupervised	Public	7900	7900
413	Line413	Target line	Unsupervised	Public	7900	7900
414	Line414	Target line	Unsupervised	Public	7900	7900
415	Line415	Target line	Unsupervised	Public	7900	7900
416	Line416	Target line	Unsupervised	Public	7900	7900
417	Line417	Target line	Unsupervised	Public	7900	7900
418	Line418	Target line	Unsupervised	Public	7900	7900
419	Line419	Target line	Unsupervised	Public	7900	7900
420	Line420	Target line	Unsupervised	Public	7900	7900
421	Line421	Target line	Unsupervised	Public	7900	7900
422	Line422	Target line	Unsupervised	Public	7900	7900
423	Line423	Target line	Unsupervised	Public	7900	7900

Line #	Name	Trunk Type	Trunk Mode	Line Type	Control Set	Prime Set
424	Line424	Target line	Unsupervised	Public	7900	7900
425	Line425	Target line	Unsupervised	Public	7900	7900
426	Line426	Target line	Unsupervised	Public	7900	7900
427	Line427	Target line	Unsupervised	Public	7900	7900
428	Line428	Target line	Unsupervised	Public	7900	7900
429	Line429	Target line	Unsupervised	Public	7900	7900
430	Line430	Target line	Unsupervised	Public	7900	7900
431	Line431	Target line	Unsupervised	Public	7900	7900
432	Line432	Target line	Unsupervised	Public	7900	7900
433	Line433	Target line	Unsupervised	Public	7900	7900
434	Line434	Target line	Unsupervised	Public	7900	7900
435	Line435	Target line	Unsupervised	Public	7900	7900
436	Line436	Target line	Unsupervised	Public	7900	7900
437	Line437	Target line	Unsupervised	Public	7900	7900
438	Line438	Target line	Unsupervised	Public	7900	7900
439	Line439	Target line	Unsupervised	Public	7900	7900
440	Line440	Target line	Unsupervised	Public	7900	7900
441	Line441	Target line	Unsupervised	Public	7900	7900
442	Line442	Target line	Unsupervised	Public	7900	7900
443	Line443	Target line	Unsupervised	Public	7900	7900
444	Line444	Target line	Unsupervised	Public	7900	7900
445	Line445	Target line	Unsupervised	Public	7900	7900
446	Line446	Target line	Unsupervised	Public	7900	7900
447	Line447	Target line	Unsupervised	Public	7900	7900
448	Line448	Target line	Unsupervised	Public	7900	7900
449	Line449	Target line	Unsupervised	Public	7900	7900
450	Line450	Target line	Unsupervised	Public	7900	7900
451	Line451	Target line	Unsupervised	Public	7900	7900
452	Line452	Target line	Unsupervised	Public	7900	7900
453	Line453	Target line	Unsupervised	Public	7900	7900
454	Line454	Target line	Unsupervised	Public	7900	7900
455	Line455	Target line	Unsupervised	Public	7900	7900
456	Line456	Target line	Unsupervised	Public	7900	7900
457	Line457	Target line	Unsupervised	Public	7900	7900
458	Line458	Target line	Unsupervised	Public	7900	7900
459	Line459	Target line	Unsupervised	Public	7900	7900
460	Line460	Target line	Unsupervised	Public	7900	7900
461	Line461	Target line	Unsupervised	Public	7900	7900
462	Line462	Target line	Unsupervised	Public	7900	7900
463	Line463	Target line	Unsupervised	Public	7900	7900
464	Line464	Target line	Unsupervised	Public	7900	7900
465	Line465	Target line	Unsupervised	Public	7900	7900
466	Line466	Target line	Unsupervised	Public	7900	7900

Line #	Name	Trunk Type	Trunk Mode	Line Type	Control Set	Prime Set
467	Line467	Target line	Unsupervised	Public	7900	7900
468	Line468	Target line	Unsupervised	Public	7900	7900
469	Line469	Target line	Unsupervised	Public	7900	7900
470	Line470	Target line	Unsupervised	Public	7900	7900
471	Line471	Target line	Unsupervised	Public	7900	7900
472	Line472	Target line	Unsupervised	Public	7900	7900
473	Line473	Target line	Unsupervised	Public	7900	7900
474	Line474	Target line	Unsupervised	Public	7900	7900
475	Line475	Target line	Unsupervised	Public	7900	7900
476	Line476	Target line	Unsupervised	Public	7900	7900
477	Line477	Target line	Unsupervised	Public	7900	7900
478	Line478	Target line	Unsupervised	Public	7900	7900
479	Line479	Target line	Unsupervised	Public	7900	7900
480	Line480	Target line	Unsupervised	Public	7900	7900
481	Line481	Target line	Unsupervised	Public	7900	7900
482	Line482	Target line	Unsupervised	Public	7900	7900
483	Line483	Target line	Unsupervised	Public	7900	7900
484	Line484	Target line	Unsupervised	Public	7900	7900
485	Line485	Target line	Unsupervised	Public	7900	7900
486	Line486	Target line	Unsupervised	Public	7900	7900
487	Line487	Target line	Unsupervised	Public	7900	7900
488	Line488	Target line	Unsupervised	Public	7900	7900
489	Line489	Target line	Unsupervised	Public	7900	7900
490	Line490	Target line	Unsupervised	Public	7900	7900
491	Line491	Target line	Unsupervised	Public	7900	7900
492	Line492	Target line	Unsupervised	Public	7900	7900
Total Target Lines: 252						

Line Pools

Pool A: None

Pool B: Lines 91-94, 99-102, 107-110 and 115-118

Pool C: Lines 121-124, 129-132, 137-140 and 145-148

Pool D: Lines 151-154, 159-162, 167-170 and 175-178

Pool E: Lines 181-192 and 197-200

Pool F: None

Pool G: None

Pool H: None

Pool I: None

Pool J: None

Pool K: None

Pool L: None

Pool M: None

Pool N: None

Pool O: None

Pool BlocA: Lines 61-83 and 211-233

Pool BlocB: None
Pool BlocC: None
Pool BlocD: None
Pool BlocE: None
Pool BlocF: None

Enabled Loops

Loop #	Port	Type
There are no Loops.		
Total Loops: 0		

Call Routing

Routes

Route #	External Number	Line Pool to Use	Service Type	Service ID	DN Type
0	None	A	N/A	N/A	Public
2	None	A	Call By Call Service	N/A	Public
Total Routes: 2					

Destination Codes

Destination Code	Uses Route	Absorbed Length
9	2	1
Total Destination Codes: 1		

Direct Inward System Access (DISA)

Private DISA DN: None
Public DISA DN: None
Lines Auto-Answering with DISA: None

Call Detail Recording (CDR)

Format: SL1
Feature Code: 00
Report Type: CLID
Report Filter: All
DNIS Information: Enabled
CLID With Name: Enabled
CLID With Call Type: Enabled
Long CLID Support: Disabled
Support Call Charge: Disabled
Answer Supervision: Disabled
Hospitality Records: Disabled
Call Filter Duration: 2
Disk Space Limit: 400MB
Digits Suppress: Disabled
Digits Limit: 11

Clip File Schedule: File Size

Date Format: MM/DD/YY

Header Format: Source/Destination

Voice Mail (CallPilot)

Version: 41.02.55.22-2.78

6. Networking Programming Summary

Network Interfaces

LAN1

Description: Ethernet CSMA/CD
Enabled: Yes
Status: Down
Link Speed: 0 mbps
Physical Address (MAC): 00:00:50:1a:11:3b
Unix Device: eth0
Using DHCP: No
Primary IP Address: 10.10.10.1
Primary Subnet Mask: 255.255.255.0

LAN2

Description: Ethernet CSMA/CD
Enabled: Yes
Status: Up
Link Speed: 100 mbps
Physical Address (MAC): 00:00:50:1a:11:3a
Unix Device: eth1
Using DHCP: No
Primary IP Address: 10.22.41.1
Primary Subnet Mask: 255.255.0.0

ModemBackup

Description: Modem
Enabled: Yes
Status: Down
Disconnect Timeout: 0 Minutes
IP Header Compression: On
Hardware Compression: On
Software Compression: On
MRU: 1500
MTU: 1500

ModemTrapDialOut

Description: Modem
Enabled: Yes
Status: Down
Disconnect Timeout: 0 Minutes
IP Header Compression: On
Hardware Compression: On
Software Compression: On
MRU: 1500
MTU: 1500

Dial-Up Access

Allow Network Access: Yes
Static IP Address Pool: 10.10.14.0
Static IP Address Pool Subnet Mask: 255.255.255.224

Modem Dial-In Settings

Modem Name: Modem
Enabled: Yes
Configured Country: United States

Authentication Level: CHAP (Encrypted Only)
Rings Before Answer: 1

DHCP

DHCP Service Mode: Server

Interface LAN1

Server Status: Disabled
Default Gateway: 10.10.10.1
Primary DNS: 10.10.10.1
Secondary DNS: None
Subnet Mask: 255.255.255.0
NetBIOS(WINS) Server: 10.10.10.1
NetBIOS(WINS) Node Type: H-Node
Lease Time: 259200 Seconds

Ranges Served

Start Address	End Address
10.10.10.2	10.10.10.254

Interface LAN2

Server Status: Disabled
Default Gateway: 10.22.41.1
Primary DNS: 10.22.41.1
Secondary DNS: None
Subnet Mask: 255.255.0.0
NetBIOS(WINS) Server: 10.22.41.1
NetBIOS(WINS) Node Type: H-Node
Lease Time: 259200 Seconds

Ranges Served

Start Address	End Address
10.22.41.2	10.22.255.254

DNS

Status: Enabled
Primary DNS Parent IP: 0.0.0.0

Secondary DNS Parent IP: 0.0.0.0

IP Routing

Routing Type: None (Routing Disabled)

SNMP

Status: Enabled

Engine ID: 00:00:00:63:00:00:00:a1:0a:0a:0a:01

See Section 7, "Alarm Monitoring Summary" for detailed information on SNMP Configuration.

Quality of Service Monitor (QoS)

Service Mode: Enabled - Link-Monitor Mode

Network Address Translation (NAT) and Filters (Firewall)

NAT Enabled: No

IP Policy Filters Enabled: No

H.323 Video Classification: Best Effort

Default Rules for Interfaces

Interface	Default NAT Rule	Default Firewall Rule	Firewall Logging
LAN1	Pass All	Pass All	Disabled
LAN2	Pass All	Pass All	Disabled
ModemBackup	Pass All	Pass All	Disabled
ModemTrap-DialOut	Pass All	Pass All	Disabled

Default Rules for Dial-In Users

User	Default NAT Rule	Default Firewall Rule	Firewall Logging
nnguest	Pass All	Pass All	Disabled
blackbox	Pass All	Pass All	Disabled
supervisor	Pass All	Pass All	Disabled
sysadmin	Pass All	Pass All	Disabled
ee_admin	Pass All	Pass All	Disabled
nnadmin	Pass All	Pass All	Disabled

Virtual Private Network (VPN)

IPSec Service Status: Disabled

Version: 0.0.29

Encryption Methods

Encryption Type	Status
AES128 SHA1	Enabled

Encryption Type	Status
AES256 SHA1	Disabled
3DES MD5	Enabled
3DES SHA1	Enabled
DES56 MD5	Enabled
DES56 SHA1	Enabled
AH Authentication Only, MD5	Enabled
AH Authentication Only, SHA1	Enabled

Diffie-Hellman Groups

Diffie-Hellman Group	Status
Group 1	Enabled
Group 2	Enabled
Group 5	Enabled

Web Cache Proxy

Status: Disabled

Proxy Address: 10.10.10.1

Maximum Size: 20480 KB

Maximum Item Age: 24 Hours

Garbage Scan Frequency: 4 Hours

Block Dial-Up Interface from Cache: Yes

Block LAN1 Interface from Cache: Yes

Block LAN2 Interface from Cache: Yes

Block WAN1 Interface from Cache: Yes

Block WAN2 Interface from Cache: Yes

7. Alarm Monitoring Summary

SNMP Service

Status: Enabled

Engine ID: 00:00:00:63:00:00:00:a1:0a:0a:0a:01

Minimum Required Security: noAuthNoPriv

SNMP Versions Supported: 1, 2, and 3

SNMP Managers

IP Address	Port
0.0.0.0	0
10.10.10.1	0

SNMP Community Strings

Name	Access
Private	Unknown
public	Read-Only

SNMP Service Access Points (SAP)

User Name	Engine ID	Authorization Protocol	Encryption Protocol	Access
No SNMP Service Access Points are configured.				

SNMP Trap Destinations

Name	IP Address	Port	Community String	SNMP Version	User
No SNMP Trap Desintations are configured.					

