

Business Communication Manager BCM 50 and BCM450 Release 5.0 Configuration Guide for Bell Canada SIP Trunking

Issue 1.0

Abstract

This document provides guidelines for configuring a SIP Trunk between a BCM50 or BCM450 Release 5.0 and Bell Canada SIP Trunking Service

BCM Solution Test Lab

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1.0 Introduction

This document will cover the basic setup of the Nortel BCM50 R5.0 and BCM450 R5.0 for use with the Bell Canada SIP Trunking service.

- Testing was performed in accordance to the Bell Canada test plan and all the core features of the SIP Trunking service were verified.
- The BCM450 configuration detailed in this document was verified in a lab environment with a minimal configuration used to ensure proper interoperability between Bell's SIP network and the system under test.

DISCLAIMER: The configuration described in this document details only the minimum configuration required for interoperability to be successful; so care must be taken by the network administrator to ensure this configuration is valid for their deployment network, accounting for version differences, and possible feature conflicts with their CPE environment as well. Note all test cases where run BCM450 R5.0 hardware. Minimal testing was performed on the BCM50R5.0 system as the function of the BCM50 R5.0 and BCM450 R5.0 systems are identical this service.

1.1 Prerequisites

This document assumes the reader possesses administrator-level knowledge in regard to the deployment and configuration of the BCM line of products and there associated Management tools. Based on that assumption, this document will only cover what is necessary to connect the specified the BCM hardware to the Bell SIP Trunking service. The document does not cover any non-trunk-related configurations or any complex trunk-routing scenarios specific to a given customer deployment scenario.

1.1.1 Required Reading

The reader is urged to consult the Bell SIP Trunking Service Interface Document for more detailed coverage of the content in this guide. The Service Interface Document includes detailed coverage of the SIP –Trunking service parameters, including example SIP messages, full coverage of the production version of the dial-plan, and detailed coverage of codec support and policies for trans-coder invocation.

1.2 Document Change History

Date, Version	Summary of Changes
April 12 th , 2010, Issue 1.0	original publication

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2.0 SIP Trunking Service Overview

2.1 What is SIP Trunking?

The SIP Trunking Service is a critical element for customers migrating to VoIP. The SIP Trunking Service provides customers with a voice gateway (typically an IP-based PBX) over their data network for calls to and from the PSTN.

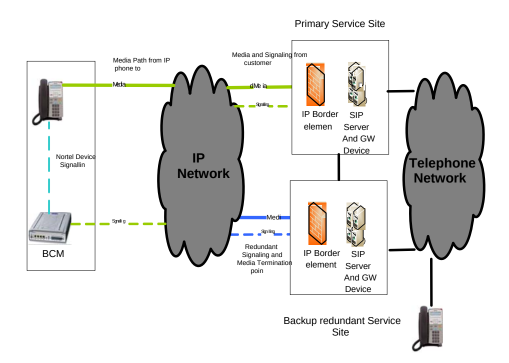
An IP Trunk consists of a single virtual voice channel with local calling rights in the rate centre in which it is associated. The terminology used to describe the virtual voice channel is a "concurrent call" ("DS-0 equivalent" is also used sometimes). Customers can buy one or more concurrent calls to enable more than one call to be established simultaneously. Purchasing multiple trunks is referred to as a trunk group, so purchasing a trunk-group with ten trunks would allow ten simultaneous calls to be carried on at once using that trunk group.

A rate centre represents the local calling area wherein customers can call each other without incurring toll charges. If a customer buys one trunk (one concurrent call) in the Toronto rate centre (416), they have purchased the capability for anyone on their corporate network to make one local call within that rate centre. If the customer places a trunk call to a location that is outside their local rate center, they would be charged for a long distance call. Callers in the Toronto 416 calling area must pay long distance to call the 514 rate centre in Montreal, for instance.

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3.0 Reference Topology



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4.0 Tested Equipment

Bell service is compatible with BCM50 and BCM450. The following list summarizes the version and patch levels of the hardware that has been validated as compatible in the Bell lab:

• BCM450 R5.0 System Software Version 9.0.1.22.542 patch 002.200912-1

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5.0 Features

5.1 Features Supported

The following list summarizes the base feature set for Bell SIP Trunking that has been verified on the tested equipment.

- Basic Call using G.729 or G.711ulaw
- Calling Party Number Presentation and Restriction
- Calling Name
- Intra- and Inter-site Call Transfer
- Intra- and Inter-site Conference.
- Call Hold and Resume
- Call Forward All, Busy and No Answer
- Fax using G.711 passthru
- TTY using G.711 passthru
- Outbound calls to IP and TDM networks

5.2 Trunk Group Selection for Originating Calls

The charging model for Bell SIP Trunking service is based upon Bell's legacy PRI trunk model, and allows a trunk subscriber the ability to purchase trunks that provide local presence in one or more given toll rate centre's. This implies the need for the subscriber to be able to originate outbound calls on the trunk of their choice so as to minimize the toll charges they would incur placing calls into any rate centre that they do not have a local presence (dedicated trunk) for. For instance, an Ottawa-based trunk subscriber can place local calls to Toronto customers if they have purchased a trunk for the 416 rate centre.

The ability to select an outbound trunk on a per-call basis allows a customer with multiple trunks to originate their call from within a rate centre that is local to the called party. This selection is accomplished through one of the following mechanisms (listed in order of precedence):

* Note currently the BCM does not support trunk group selection within the IP trunk interface via the additions of specific SIP headers as described above, so by default the "No Trunk Selected" mechanism is used.

• TGRP (RFC 3904)

RFC 3904 describes a standardized mechanism for conveying trunk group selection parameters within 'sip:' and 'tel:' URLs..

Bell Canada SIP Trunking service expects a trunk group selection to be conveyed in the contact header for calls originating on the PBX and destined for the PSTN. The trunk group parameters detailed below are specific to the Bell Canada SIP Trunking service. These parameters are defined during the service setup process.

Example SIP Header:

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Contact: <sip:6131112222;tgrp=rate_613;trunkcontext=sipt.bell.ca@gw1.example.com;user=phone>

The example shows the trunk selection parameters are to be inserted between the user and domain parts of the contact address, and are semicolon-delimited. In this example, trunk group identified by the label 'rate_613' and trunk-context 'sipt.bell.ca' are used to route this particular outbound call.

• OTG

Including an OTG parameter in the From:, P-Asserted-Identity:, or Diversion: SIP header fields will indicate to the SIP Trunking service that the customer wishes to use originate a call within the trunk group specified by the 'otg=' parameter. The value of this parameter is defined during the service setup process.

Example SIP Headers:

From: <sip:6135604063@company.ca;user=phone;otg=rate_613>

P-Asserted-Identity: <sip:6135604063@company.ca;otg=rate_613>

Diversion: <sip:6135604063@company.ca;user=phone;otg=rate_613>

Each of the header parameters above can be used to specify the trunk preference for this call to the SIP trunking service. In this example the customer wants the call to be placed using the settings for trunk group 613 (including billing and capacity management).

No Trunk Selected

If none of the preceding trunk selection mechanisms are used for a given outbound call, the SIP Trunking service will use the calling party's default trunk for that call. The default trunk is selected using the identity of the call originator, which is typically specified by the contents of the SIP From: header. If the From: header is encrypted or set to 'anonymous', then the service will use the contents of the P-Asserted-Identity: header instead.

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5.3 Features not supported

• SIP REFER

• The REFER method is not supported under Bell's SIP Trunking service.

• T.38 Fax Protocol

• T.38 Fax transmissions are not supported by Bell SIP Trunking service. In-band Fax transmissions using G.711 transport have been verified in Bell's SIP Trunking verification tests.

Modem transmissions not supported

• Modem connections are not supported over the Bell SIP Trunking at this time; although these connections may work.

Call Connected Network Name Display

• This feature is not supported by the SIP Trunking service. Name and Number display is presented as provisioned in the SIP Trunking core elements.

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6.0 Deployment considerations

- A clear media path from IP sets to the sip trunk interface is required. The IP set determines the available codec used for media exchange.
- Trunk selection for the service is based on the From and PAI headers of the sip message. The headers are configured at a set level. Explicit trunk group selection is not supported on the BCM devices.
- If the call contains both G.711 and G.729 G711 will be used independent of the codec preference in the SDP to the PSTN.
- Call forwards do not include the original caller display information; instead these calls will appear as if they originated from the set doing the forwarding. When "Forward redirection OLI" is turned **off**. This feature must be turned **on** for original call display information to be used.
- Additional licensing maybe required on the BCM to support deployment requirements. To connect the Bell SIP trunks you will need at a minimum the IP Trunk module Auth codes

6.1 Media Codec's for Bell SIP Trunking

Bell SIP Trunking service provides support for G.711, and G.729 codecs. The G.711 codec is the default for SIP Trunking customers, but they may choose to sign up for SIP Trunking as G.729 subscribers in order to take advantage of the bandwidth saving a compressed codec offers them.

The SIP Trunking service infrastructure provides transcoding services to manage and alter the media path for calls where G.729 can't be supported end-to-end. The transcoder's intervention allows G.729 customers to view their service as a G.729-only service, and they need not consider the media capabilities of the called party's device or network, as the transcoder mediates the negotiation if required, and encapsulates any discrepancies between the customer's codec choice and that of the parties they place calls to, or receive calls from.

NOTE: The only valid ptime value for media codecs on the SIP Trunking service is 20 ms. All supported codecs must abide by this restriction. The 'ptime is specified in the SDP part of the SIP signaling, which is used to negotiate the media path for each session.

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7.0 Required Service Configuration Information

Service domain

This is the domain name used by the service and will be inserted into the To: field of all sip messages generated by the PBX destined for the SIP Trunking interface, and in the From: header of all sip messages destined for the PBX from the SIP Trunking interface. The service domain for Bell SIP Trunking service is siptrunking.bell.ca

PBX domain

The PBX domain is the domain name that will be used by the SIP Trunking service to resolve the IP address of the customer PBX that is using the SIP Trunking service. This domain will be present in the To: header of all SIP messages generated by Bell SIP Trunking service to direct inbound calls to the customer's SIP trunks. This PBX domain is also expected to be the domain presented in the From: header of SIP messages entering the SIP trunk from the customer PBX. An example of a PBX domain specification would be: 'pbx1.customer.com'

Service IP address

The service IP address will be supplied to the customer by Bell. The service address will be the IP address (or addresses) of the customer-facing SIP trunk interface(s) on Bell's Session Border Controller(s).

PBX IP address

The IP address of the customer's PBX that inbound calls will be directed to. The customer's PBX domain must be resolved to this address when an inbound call is processed by the SIP Trunking service.

Authentication Credentials

This will be the authentication credentials used to authenticate SIP invite messages sent to Bell. This will consist of a user and password

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8.0 SIP Trunking Dial Plan Overview

The SIP Trunking service will accept call requests with destinations according to the North American Number Plan (NANP: http://en.wikipedia.org/wiki/North_American_Numbering_Plan) If the service receives a request for a destination number that is not in service or has a malformed number, a proper announcement treatment will be applied.

** Please note that the service will accept 10 digit and 11 digit call requests for local and long distance calls. Depending on the purchased rate, long distance charges may apply. The following list shows a non-exhaustive dial plan example we used in our testing

- 10 Digits and 11 Digits for Local and Long Distance Call (long distance charge may apply)
- 0+10D Call (operator assistant NA LD Call)
- 01+International NDC (from 8 to 35 digits, Operator Assistant International Call)
- Toll Free Call 1-800,1-888,1-877
- 011+ International Call
- 101+xxxx+NDC call(from 13 to 40 digits, Casual Dial Call)
- 911
- 411, 611, 711, 211, 311, 511, 811
- 1-xxx-555-1212
- 310-xxxx Call
- 1-900 and 1-976 Call

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9.0 Configure DNS (Optional)

There are two requirements for name resolution to support SIP Trunking calls. They are summarized briefly below. For more detailed information, please refer to the SIP Trunking Interface Document.

9.1 Bell resolves PBX domain

- A DNS resolution is needed for SIP trunking to reach the PBX. This DNS resolution can either be managed by customer DNS server or managed by Bell Canada.
- If Managed by Bell Canada the PBX destination IP address(es) needs to be provided to Bell Canada.
- If Managed by the customer, the customer needs to provide DNS access for the SBC to query the PBX domain. The domain is agreed upon during service setup and must resolve to the PBX IP address via an SRV and A records.

9.2 PBX resolves Bell service domain

• Bell Canada provides redundant connections for the service. To provide redundancy the customer PBX can utilize DNS SRV records to resolve 1 or more Service interface IP addresses. These IP addresses are provided during service setup

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10.0 System Configuration

This section provides procedures for configuring a SIP trunk on BCM RIs. 5.0 to Bell Canada IP network

10.1 VoIP Trunk Settings

Select Resources \rightarrow Telephony Resources \rightarrow Module IP Trunks \rightarrow IP Trunks Settings

Telephony Settings				
Forward redirected OLI: 🔽	Send name display: 🔽			
Remote capability MWI: 🔲	Ignore in-band DTMF in RTP: 🥅			

Forward redirection OLI: On Remote Capacity MWI: Off Send name display: On Ignore in-band DTMF in RTP: Off

Select Resources \rightarrow Telephony Resources \rightarrow Module IP Trunks \rightarrow SIP Settings

Felephony Settings	RFC2833
Fallback to circuit-switched: Disabled	Dynamic Payload: 120 RTP Keepalives
Local Domain: sbc190.itech.ca	Scope: None
Service Impacting SIP Settings Call signaling port: 5060	
Disable PRACK:	

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Fallback to circuit-switched: Optional On or Off depends on BCM deployment Dynamic Payload: 120 Local Domain: domain Call signaling port: 5060

* Local domain will be determined and set as part of the activation process with Bell Canada.

Select Resources \rightarrow Telephony Resources \rightarrow Module IP Trunks \rightarrow SIP Proxy

		* Domain: sipt.itech.ca Route all calls using proxy: MCDN Protocol: None		
Keep alive	Load-balancing Weight	Port	xy Table	Name /
1 None		5060	10.1.109.150	primary
1 None		5060	10.1.109.150	primary
			Delete	Add

SIP Proxy

Domain: Service domain Route all calls using proxy: On MCDN Protocol: None

Optional IP address for legacy routing IP Address: Leave blank Port: 5060

Outbound Proxy Table

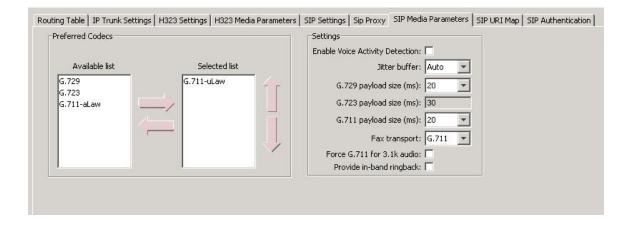
Name: Service IP address or a name that represents the SBC IP Address: Service IP address Port: 5060 Load-balancing Weight: 1 or 0 When the weight is set to 1 all calls will use this device first The device with a weight of 0 will be a failover device in the event the primary is unavailable. Keep alive: Options

If the redundancy option is not used use a weight of 1 and only 1 table entry.

* Service IP addresses and Domains will be provided by Bell Canada

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Select Resources \rightarrow Telephony Resources \rightarrow Module IP Trunks \rightarrow SIP Media Parameters



Preferred Codecs:

The selected list should only contain the codec that we want to use G711 u-law or G729 only.

Settings

Enable voice activity Detection: Off – leave blank Jitter buffer: Auto G.729 payload size (ms): 20 G.723 payload size (ms): not applicable G.711 payload size (ms): 20 Fax transport: G.711 Force G.711 for 3.1k audio: Off – leave blank Provide in-band ringback: Off – leave blank

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Select Resources \rightarrow Telephony Resources \rightarrow Module IP Trunks \rightarrow SIP URI Map

Details for	r Module: Internal	
Routi	ng Table IP Trunk Settin	ngs H323 Settings H323 Media Parameters SIP Settings Sip Proxy SIP Media Parameters SIP URI Map SIP Authentication
⊢S	IP Domain Names	
	e.164 / National	
	e.164 / Subscriber	subscriber.e164
	e.164 / Unknown	unknown.e164
	e.164 / Special	special.e164
	Private / UDP	ludp
	Private / CDP	cdp
	Private / Special	special.private
	Private / Unknown	unknown.private
	Private / Subscriber	subscriber.private
	Unknown / Unknown	

SIP Domain Names

e.164/National: blank this field Unknown/Unknown: blank this field

All other fields should remain at the default settings.

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Select Resources \rightarrow Telephony Resources \rightarrow Module IP Sets \rightarrow SIP Authentication

	Authentication only	_			
401 Reason:	Unauthorized				
ical Accounts		<u> </u>	Remote Accou	ints	
User ID 🔺	Description		Realm 🛆	User ID	Description
			sipt.itech.ca	bcm450trunk	BCm450Authentication

Local SIP Authentication Local Authentication: Off – leave blank

Remote Accounts

Realm: Service domain User ID: Authentication Credentials user id Description: a label describing the account

*Authentication Credentials will be determined and set as part of the activation process with Bell Canada

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11.0 IP Set Settings

Select Resources \rightarrow Telephony Resources \rightarrow Module IP Sets \rightarrow IP Terminal Global Settings

Details for Module: Internal			
IP Terminal Global Settings IP Terminal Det	ails		
Enable registration		Default codec	G.711-uLaw
Enable global registration password		Default jitter buffer	Auto
Global password	*****	G.729 payload size (ms)	20 💌
Auto-assign DNs		G.723 payload size (ms)	30 💌
Play DTMF-tone		G.711 payload size (ms)	20 💌
Advertisement/Logo	Quebec		

In this section we are only concerned with the codec settings

Default codec: G.711-uLaw or G.729 Default jitter buffer: auto G729 payload size (ms):20 G723 payload size (ms):30 ← G723 is not supported for the service. G711 payload size (ms):20

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Select Resources \rightarrow Telephony Resources \rightarrow Module IP Sets \rightarrow IP Terminal Details

P Terminal Global Settings IP Terminal Details P Terminals P Terminals									
P Address	DN	Device Type	State	FW Version		Jitter Buffer			
		306 2004_p2	Offline		Default	Default			
		307 2004_p2	Offline		Default	Default			
		308 2004_p2	Offline		Default	Default			
		309 2004_p2	Offline		Default	Default			
		310 2004_p2	Offline		Default	Default			
		311 2004 62	Offline		Defeut	Defeuit 🗾			
Reset Hotd	esking Password	Force Firmware Do	ownload	Deregister	1				

In this section for all devices using the SIP trunk these values should be set to Default or a Codec and Jitter buffer that are supported.

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12.0 Dialing Plan Settings

Select Telephony \rightarrow Dialing Plan \rightarrow Public Network

	er length 10 : Auto DN DISA DN		Public network dialing plan Public network code	National 💌
Public Network DN Leng DN Prefix DN Leng 0 00 01 1 1 011 411 411 416 911 Default Default	gth 11 12 17 11 18 3 10 3 10	Carrier Codes	3	

Public Receive number: in our example we set this to 10 as it matches the 10 digit numbers sent from the SIP trunk service.

Public Network Dialing Plan: National \leftarrow this dictates the type of SIP messaging required for the service.

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Select Telephony \rightarrow Dialing Plan \rightarrow Routing \rightarrow Routes

ialing Pla	an - Routing				
Routes Routes	Destination Codes S	Second Dial To	ne		
Route	External Number	Use Pool	DN Type	Service Type	Service ID
000		A	N/A	N/A	N/A
001		BlocA	Public (Unknown)	N/A	N/A

Add Route 001

User Pool: **BlocA** (or the Bloc that the SIP trunks are assigned to) DN Type: **Public** (Unknown)

Select Telephony \rightarrow Dialing Plan \rightarrow Routing \rightarrow Destination Codes

ſ	Routes De	stination (Codes Second Di	al Tone											
Γ	Destination (Codes													
l	Destination	Code	Normal Route	Absorbed Length	Wild Card: 0	1	2	3	4	5	6	7	8	9	
I	9		001	All											
1															
l															
I															

Add Destination Code: 9 ← this is the code to seize the SIP trunk Normal Route: 001 Absorbed Length: All ← send all dialed digits and absorb the destination code

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Select Telephony \rightarrow Dialing Plan \rightarrow Line pools

Det	ails for Lin	e Pool: BlocA	
	DNs		
		Access to Line Pool	
	DN		
	301		
	302		
	<u> </u>		
	Add	. Delete	

The Line Pool BlocA must contain the DN's of all the sets that require access to the SIP trunks. (or the Bloc that the SIP trunks are assigned to).

OR

he Assignment ∟ ie Pools	ine Pool Access	Answer DNs M	NeetMe Conferencing
ine Pool			
ilocA			
Add De	lete		

For sets that need access to the SIP trunk they must have access to BlocA (or the Bloc that the SIP trunks are assigned to)

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Select Telephony \rightarrow Sets \rightarrow Active Sets \rightarrow Line Access \rightarrow Line assignment

DN	Model	Name	Port	Pub. OLI	Priv. OLI	Fwd No Answer	Fwd Delay	Fwd Busy	Fwd All
2223	M7324	JClarke	0403	4167601298		2363	4		
2224	T7316E	2224	0404	4167601299		2363	4		
2233	Analog	2233	0413				N/A		
2234	Analog	2234	0414				N/A		
2235	Analog	2235	0415				N/A		
2236	Analog	2236	0416				N/A		
2308	1140E/2004/2007/2050/221×	2308	0110	4167601291		2363	4		
2314	1140E/2004/2007/2050/221×	2314	0102	4167601292		2363	4		
2315	1140E/2004/2007/2050/221×	BMulrny	0101	4167601297		2363	4		
2316	1140E/2004/2007/2050/221×	2316	0109	4167601296		2363	4		
2317	1230	2317	0103	4167601294		2363	4		
2318	1120E/2002	2318	0111	4167601295		2363	4		
2319	1120E/2002	BDavis	0104	4167601290		2363	4		
C	opy Paste	Renumber	1						
Details	for DN: 2223								
-	i	1	r	1					
	ne Assignment Line Pool Acces ssigned Lines	s Answer DNs	: MeetMe C	onferencing					
		ppearances	Caller ID Se	et Vmsq Set	Priv. Rec	eived # Pub. Rec	eived #		
							and the second sec		

The DID phone number associated with the Bell SIP trunk that is assigned to the BCM, has to be associated with a BCM "Target" line. The BCM Target line can be assigned to an individual DN/set or group of set(s) and all calls to the DID number will be routed to those phone(s) respectively.

<u>Note</u>: All calls to the DID phone number associated with the Bell SIP trunk assigned to the BCM, can also be answered by the Auto Attendant (AA) and from there, a DN/extension number can be entered to reach a set on the BCM

What is important in this area is to "Add" and "Assign" a "Target Line" number to the DN/set and enter the DID phone number into the Pub Received phone number area.

Add the Pub OLI 10 Digit phone number to the DN/set. This is set to the 10 digit outbound phone number that you want to display when a call leaves the BCM toward the SIP trunk.

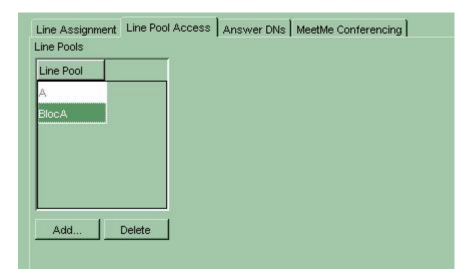
This can be done in several ways;

Click on Add, enter Target Line number and select "**Appear & Ring**" and then select Check box **Caller ID Set**. Add the Pub. Received # : This is the phone number assigned to this DN/set on inbound calls and will cause the DN/set to ring.

Pub OLI. : This is set to the 10 digit outbound phone number that you want to display when a call leaves the BCM toward the SIP trunk.

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	Reserved.	

Select Telephony \rightarrow Sets \rightarrow Active Sets \rightarrow Line Access \rightarrow Line Pool Access



For sets that need access to the SIP trunk they must have access to BlocA (or the Bloc that the SIP trunks are assigned to).

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14.0 Analog Sets

Select Telephony \rightarrow Sets \rightarrow Active Sets \rightarrow Active Sets \rightarrow Capabilities and Preferences \rightarrow Capabilities

Capabilities SWCA Call	Group Preferences ATA Settings				
line de fere			_		
Handsfree	Auto	HF answerback			
Pickup group		DND on Busy		Allow redirect	
Page zone	1	Paging		Redirect ring	
Direct dial	1 Auto ho	old for incoming page		Receive short tones	
		Priority call		Silent monitor supervisor	
		Auto hold			

To enable DTMF you must turn on "Receive short tones". If turned off DTMF does not work correctly in all cases. This setting only applies to analog sets.

Receive short tones: select box for On

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15.0 QOS

DATA Services \rightarrow QOS

ortel Autom ortel Autom	atic QoS:
CP Setting	**
VOIP Sign	haling
QoS valu	e for VOIP signaling: CS5 (0x28 or 40)
	TOS byte for VOIP Signaling: 160
Voice Me	dia
QoS valu	e for voice media: EF (0x2E or 46)
	TOS byte for voice media: 184
Fax Medi	3
QoS valu	e for fax media: EF (0x2E or 46) 💌
	TOS byte for fax media: 184

The QOS values for signaling and media are supported by the service. Signaling will use a value of CS5 and Media will use a value of EF. On the BCM these can be configured in the Data Services \rightarrow QOS section.

To provide QOS end to end it may be required to set similar parameters to the above on the IP sets. The configuration of these values is not covered in this document. Device specific documents should be reference for the procedures on setting these values.

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16.0 FAQ & Troubleshooting

Several commands and tools can be used to troubleshoot the SIP functionality from the CPE point of view. This section identifies a few of them but many other commands and tools are available. Please refer to vendor documentation for more detailed explanation of features and functions.

16.1 System Monitoring with BCM Monitor

The BCM monitor tool provides information on the general health of the BCM and utilization of system resources. You can start The BCM monitor tool from the windows start menu.

The below usage indictors tab Gives general information on CPU Memory, Media resources and Telephony Devices.

BCM Monitor - B	cmm50r3			. 🗆 X
File Statistics Help				
BCM Info Media Card	Voice Ports	IP Dev	levices RTP Sessions UIP Line Monitor Usage Indicators	
BCM Info				-
CPU:		6%		
Physical memory (MB):	105 of 251	42%		
Nonpaged mem. (MB):			Ĩ,	
Used Media Card Reso	ources			
Signaling channels:	23 of 107	21%		
Media channels:	77 of 229	34%		
Voice bus channels:				
DSP resources:	14 of 60	23%		
Active Telephony Devi	ces	N 87		
IP trunks:	0 of 8	0%		
IP sets:	0 of 1	0%	Ū Filmantina (1996). Augusta (1996) (
Voice ports:	1 of 11	9%		
Media gateways:	0 of 2	0%		
				4

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The IP devices tab show the status of IP devices connected to the system as well as devices that are not currently connected to the system. If a device is in an active call then additional information is show in the RTP Sessions and Info columns. Additional RTP session information is available on the RTP Sessions TAB.

Clients	IP Set [Details				
sed licenses: 3 of 3	DN	Туре	IP:Port	RTP Session	Info	
0xx Sets habled:	302	1140E 1120E 1120E	10.10.251.236:5000		did not connect since ONLINE since Fri Dec did not connect since	
onnected: 0 tive (on call): 0 Trunks sed licenses: 8 of 8 tive (on call): 0 CDN over IP: Enabled						

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16.2 Real-time display of BCM Alarms

The BCM generates many types of alarms looking at alarms generated can give clues to the state of the BCM and errors that may have occurred. These alarms are visible in the Administration tab under General. Various alarms can be additionally configured in the Alarm Settings section.

Time	Alarm Acked	Alarm ID	Severity	Problem Description
2010-01-11 16:44:29		30200) information	User logon User=nnadmin Host=67.69.249.68:6638 Comp=CIM
2010-01-11 16:43:15		30200) information	User logon User=nnadmin Host=67.69.249.68:6627 Comp=CIM
2010-01-11 16:43:11		30200) information	User logon User=nnadmin Host=67.69.249.68:6625 Comp=CIM
2010-01-04 13:44:34	П	265	5 minor	Test Event : Core Telephony - Outgoing trunk could not be seized. Handshake between the system and network failed.
2010-01-04 13:44:29		265	5 minor	Test Event : Core Telephony - Outgoing trunk could not be seized. Handshake between the system and network failed.
2010-01-04 13:44:15		265	5 minor	Test Event : Core Telephony - Outgoing trunk could not be seized. Handshake between the system and network failed.
2010-01-04 13:34:12		30200) information	User logon User=nnadmin Host=10.10.251.216:4634 Comp=CIM
2010-01-04 13:33:52		30200) information	User logon User=nnadmin Host=10.10.251.216:4630 Comp=CIM
2009-12-18 19:09:13	П	10909	3 information	System Startup - Startup complete. Service Manager and scheduling services available. Power LED = solid green; Status LED =
2009-12-18 19:08:52		10908	3 information	System Startup - Element Manager is available. Power LED = solid green; Status LED = flashing green.
2009-12-18 19:06:30		44000) information	Voicemail is operational
2009-12-18 19:06:29	П	10907	⁷ information	System Startup - Telephony and Voicemail active. Power LED = flashing green; Status LED = flashing green.
2009-12-18 19:06:05		8024	1 information	MCC Modem Disabled
2009-12-18 19:04:12	П	40002	2 information	DSP 0 initialized

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17.0 Acronyms

Acronym	Definition
DNS	Domain Name Resolution
G.711	Voice Codec (Uncompressed)
G.729	Voice Codec (Compressed)
OTG	Originating Trunk Group
PAI	P-Asserted Identity
PRI	Primary Rate Interface
PSTN	Public Switched Telephone Network
RFC	Request For Comment
RTP	Real Time Protocol
T.38	Fax over IP protocol
TGRP	SIP Trunk Group selection convention
URI	Uniform Resource Indicator
BCM	Business Communications Manager

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If you have any issues with the solution described in this document, please contact 1-800-4-NORTEL

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