



**SIP Support in
Avaya Aura™ Communication Manager
Running on Avaya S8xxx Servers**

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About this Document

This document, *SIP Support in Avaya Aura™ Communication Manager Running on Avaya S8xxx Servers*, conveys the following information:

- Explains how to administer Communication Manager 5.2 to run SES 5.2
- Is a revision of the earlier document of the same name
- Includes corrections and newly developed information

This book discusses the S8300 server when it hosts only Communication Manager, that is, when Communication Manager and SES are *not* co-resident.

If your site has both SES and Communication Manager on the same 8300 server, use the procedures in *Administering Avaya Aura™ SIP Enablement Services on the Avaya S8300 Server*, Doc ID 03-602508.

See Communication Manager documentation for non-SIP issues.

This document is available online and in paper format. For your convenience, consider using the embedded cross-references to locate information in addition to the table of contents and the index. Online readers may also use the search facility of the browser.

Audience

This document is for field technicians, remote service personnel, and user-assigned administrative personnel, as a reference to configure and administer Avaya servers running Communication Manager with SIP. We recommend having three to five years experience, and experience with working on servers and Communication Manager.

This document assumes that the engineer has a working knowledge of telecommunication fundamentals and PBX maintenance practices. This document also assumes that the system was initially installed and tested properly and brought into service with every fault cleared. Adjuncts and other devices external to the switch are covered by their own service documentation.

If you do not have these experiences and qualifications, please make arrangements for assistance.

Document set

Although this book is published separately, it is part of a set. Use this document as an adjunct to the following references.

- *Installing, Administrating, Maintaining, and Troubleshooting Avaya Aura™ SIP Enablement Services*, Doc ID 03-600768
- *Administering Avaya Aura™ SES on the S8300C Server*, Doc ID 03-602508
- *SIP Personal Information Manager (SIP PIM)*, Doc ID 03-300441
- *Administering Avaya Aura™ Communication Manager*, Doc ID 03-300509
- *Administering Network Connectivity on Avaya Aura™ Communication Manager*, Doc ID 555-233-504
- Release notes
- *SIP Support for Avaya Aura™ Communication Manager*, Doc ID 555-245-206
- *Avaya Aura™ SIP Enablement Services Implementation guide*, Doc ID 16-300140
- *Avaya Server Availability Management Processor (SAMP) Users Guide*, Doc ID 03-300322
- *Maintenance Commands for Avaya Aura™ Communication Manager, Media Gateways and Servers*, Doc ID 03-300431
- The installation and administration guides for the endpoints your site uses

Chapter 1: Overview of Changes

This section will acquaint you with the new and changed information in this document.

- New fields on [Trunk Group screen, page 4](#) on page 97. While these fields are new, they do not pertain to administering Communication Manager for SES and are not discussed.
- Use of LAR field in the [Route Pattern screen](#) on page 67 to perform look ahead routing. This field has been useful in Communication Manager previously, and now is available to SIP trunks.
- [Feature Related Systems Parameters screen, page 3](#) on page 45 is new because of need to administer the EMU field for use as a visiting user timer
- Communication Manager can also be administered for a co-resident configuration. In a co-resident configuration, SES and Communication Manager reside on the same server. See *Administering Avaya Aura™ SIP Enablement Services on the Avaya S8300 Server*, Doc ID 03-602508.
- Inclusion of a media gateway screen so the user can check the domain and network region.
- Additional steps in [Chapter 4:Communication Manager screen details for SIP](#) on page 31.
- Changed in the order of administering Communication Manager to accommodate SES to include the Dial plan analysis screen and the IP Codec Set screen.

Overview of Changes

Chapter 2: Administering for SIP in Avaya Communication Manager

This chapter describes the support for SIP (Session Initiated Protocol) that is incorporated into Avaya Communication Manager, running on an Avaya S8300, S8400, S8500, S8700, or 8710 server.

This section contains these major topics:

- [Introduction to SIP](#) on page 11
- [SIP-related support](#) on page 13
- [Requirements for SIP](#) on page 15
- [SIP administrative screens](#) on page 31
- [SIP device as an OPS extension](#) on page 99

Introduction to SIP

This section introduces SIP for Communication Manager and is divided into two sections:

- [What is SIP?](#) on page 11
- [How does SIP integrate into your system?](#) on page 12

What is SIP?

SIP is an endpoint-oriented signalling standard that is defined by the Internet Engineering Task Force (IETF). SIP is a text-based protocol based on elements of Hypertext Transfer Protocol (HTTP) and Simple Mail Transfer Protocol (SMTP). SIP supports several types of communication sessions, including voice communication, video, and instant text messaging.

As implemented by Avaya in Communication Manager, SIP trunking functionality is available on the Linux-based S8300, S8400, S8500, and S8700 servers.

SIP uses an [OATS](#) call flow model, in addition to others, and a URI-based feature access extension (Uniform Resource Indicator).

Because SIP-enabled endpoints are managed by Communication Manager, many Communication Manager features can be extended to SIP endpoints.

Administering for SIP in Avaya Communication Manager

The servers that run Communication Manager function in three ways:

- As Plain Old Telephone Service (POTS) gateways
- As support for name and number delivery between and among the various non-SIP endpoints that Communication Manager supports. These endpoints can be, for example, analog, Digital Communications Protocol (DCP), or [H.323](#) stations, and analog, digital or Internet Protocol (IP) trunks.
- As support for new SIP-enabled endpoints, such as the Avaya 4620 SIP telephone.

In addition to its calling capabilities, the SIP-enabled release of IP SoftPhone R5 and later, and SIP Softphone R2 and later, includes Instant Messaging (IM) client software, and provides full support for the existing H.323 standard for call control.

How does SIP integrate into your system?

The support for SIP that is built into Communication Manager is designed to help SIP supplement your present system:

- SIP off-loads registrations to SES servers and this improves registration and recovery time of system outages.
- SIP is built around published standards. These standards include both IETF Requests for Comments (RFCs) and Internet drafts. The standards that the Avaya SIP solution implements include, but are not limited to, these standards:
 - RFC 3261 (SIP)
 - RFC 3265 (SIP Event Notification)
 - RFC 3515 (SIP REFER Method)
 - RFC 3842 (SIP Message Summary and Message Waiting Indication Event Package)
 - RFC 2327 (Session Description Protocol)
 - RFC 3264 (SDP Offer/Answer Model)
 - RFC 2617 (HTTP Digest Authentication)
 - RFC 3325, "*Network Asserted Identity*" is complied with on the SES proxy servers
 - RFC 3891, "*The SIP 'Replaces' Header*"
 - RFC 4028, "*Session Timers in the SIP*"
- SIP integrates with traditional circuit-switched interfaces and IP-switched interfaces. With this integration, the telecommunication system can evolve easily from a circuit-switched telephony infrastructures to next-generation IP infrastructures, including SIP.
- SIP positions customers to leverage, as needed, the increasing number and power of SIP-enabled applications, such as instant messaging and presence.

Note:

Building SIP support into Communication Manager adds another element to the modular family of Avaya components, which seamlessly delivers a business's voice and messaging capabilities over an IP network. Avaya continues enhancing the value it provides to customers in a standards-based, IP communications infrastructure.

Avaya uses a modular and extensible system architecture to implement SIP support. This architecture has a unique benefit for Avaya customers: the set of features SIP supports is augmented by those features that Communication Manager supports. Any server that runs a SIP-enabled release of Communication Manager becomes, in effect, a telephony feature server. The Communication Manager server is accessible from any SIP endpoint and provides access transparently to many telephony features that published SIP standards currently do not address.

SIP-related support

The following sections describe additions made to support SIP in Communication Manager running on the S8300, S8400, S8500, and S8700 servers:

- [Trunking](#) on page 13
- [Stations](#) on page 14
- [CDR](#) on page 14
- [Access control](#) on page 14

Trunking

With support for SIP trunks, an enterprise can connect servers running Communication Manager to a SIP-enabled proxy server, specifically, an Avaya [SIP Enablement Services](#) network, which can then extend to a third-party SIP service provider. The trunk support in Communication Manager complies with SIP standards, specifically IETF RFC 3261, and so interoperates with any SIP-enabled endpoint/station that also complies with the standard.

In complex configurations with Avaya S8700 servers running Communication Manager, the signaling-group properties in Communication Manager must be administered to match in certain ways. For more information see [SIP trunk engineering notes](#) on page 17.

Stations

Support for SIP stations that use SIP trunks allows any fully compliant SIP telephone to interoperate with Avaya telephones. This means that any SIP telephone, from Avaya or a third party, that complies with the appropriate RFC or Internet-Draft standards can:

- Dial and be dialed as an extension in the enterprise dial plan.
- Put calls on hold and participate in transfers and conference calls.

SIP stations that are administered in Communication Manager as [off-PBX station \(OPS\)](#) stations support most Extended Access features, such as call park, call pick-up, and priority calls. To activate these features, use station button set ups to dial special extensions, that is, Feature Name Extensions.

For more details, see *Avaya Extension to Cellular User's Guide*, doc ID 210-100-700, and the *Avaya Extension to Cellular and OPS Installation and Administration Guide*, doc ID 210-100-500.

CDR

Avaya provides support for complete call detail records (CDR) for all SIP calls, based on the URIs of the calls.

Access control

Avaya provides support for full access control to external trunks from any telephone. Both SIP trunks and SIP endpoints require network access to an Avaya [SIP Enablement Services](#). Note that some other means of access control, such as a firewall, is usually required to control network access from outside the enterprise, that is, to the SES system and through it, to SIP trunks or SIP endpoints inside the enterprise.

Requirements for SIP

The minimum requirements for SIP added to a Communication Manager installation are described in these sections:

- [Software](#) on page 15
- [Hardware](#) on page 15
- [Firmware](#) on page 16
- [SIP trunk engineering notes](#) on page 17

Software

Support for SIP can be enabled in Communication Manager release 5.2 running on any Linux-based server running Communication Manager. The appropriate Avaya remote feature activation (RFA) licensing files are also required.

Hardware

Communication Manager runs on the following Avaya servers:

- S8300
- S8300C - for SES and Communication Manager co-resident installations
- S8400
- S8500: S8500B and S8500C
- S8700: S8700, S8710, S8720 and S8730

Note:

Any of these servers running Communication Manager may also control one or more Avaya media gateways.

All processor ethernet interfaces on S8400 or S8500 hardware, controlled LAN (CLAN) or processor CLAN (procr) IP interfaces must be configured correctly. For more information, see this document:

- *Administering Network Connectivity on Avaya Aura™ Communication Manager*, doc ID 555-233-504

For more information see *Installing, Administering, Maintaining, and Troubleshooting Avaya Aura™ SIP Enablement Services*, 03-600768, Avaya's SIP proxy, endpoint registration and instant messaging server. This product connects to one or several Communication Manager servers, and provides SIP-enabled applications such as enterprise instant messaging (IM) that uses the client in Avaya IP SoftPhone R5 or later, or the Avaya one-X Deskphone Edition.

Firmware

Note that SIP standards dictate that dual-tone multi frequency (DTMF) tones be supported within the RTP (Real Time Protocol) data stream. Interoperability with certain third-party, SIP-enabled devices may depend on this. This requirement further demands that the newest releases of Avaya's voice over IP (VoIP) engine be installed throughout your system to support RTP-payload.

For example, any TN2302AP circuit packs that are present in your system must have the most recent firmware version to support DTMF tones within the RTP data stream. [Table 1](#) shows what circuit pack you need for various versions of firmware and hardware.

Table 1: TN2302AP hardware and firmware combinations

	Media Processor	G700/G350/G250 Media Gateway VoIP
Minimum for SIP	V72	V22 or greater
Highly recommended	V93	V43 or greater

Downloading Firmware

To download the latest firmware, customers may go to the online Download Center. A customer must have an account set up.

<https://support.avaya.com/download/>

Also download current firmware by clicking on Downloads on the right column of the first support.avaya.com page.

<http://support.avaya.com/japple/css/japple?PAGE=Area&temp.bucketID=108025>

The first item is the latest TN circuit pack info.

Also, if you go to Communication Manager, the third item down within the documentation is Downloads, which takes you to the URL just above.

SIP trunk engineering notes

The SIP signaling group administered on Communication Manager defines the characteristics of a signaling connection.

The total number of calls that can be carried over a single signaling connection is limited by the bandwidth available. There is no true physical trunk when using SIP. Because of this, there is no physical limit on how many calls or trunk members you can set up with a particular signaling connection.

However, using the signaling group and trunk group administrative screens in Communication Manager is also useful for SIP. Doing so extends several Communication Manager features to SIP. Communication Manager normally limits signaling groups to 255 trunk members, limiting each signaling group to 255 calls. For SIP groups, Avaya has removed the restriction that each combination of far-end and near-end IP address/port must be unique for each signaling group. For SIP groups, multiple signaling groups can use the same signaling connections.

More than one signaling group may be administered to share a signaling connection with exactly the same properties of:

- far-end node-name (fe-nn)
- far-end port (fe-pt)
- near-end node-name (ne-nn)
- near-end port (ne-pt).

This kind of administration supports more than 255 calls on the same SIP-based signaling connection, where a signaling connection is defined as <near-end node-name, near-end port, far-end node-name, far-end port>.

For an incoming call, Communication Manager 5.2 compares the caller's domain, as specified in the header of the SIP INVITE message, with the far-end domains specified for the administered SIP signaling groups. If there is a signaling group with a matching far-end domain, that signaling group and its associated trunking resources will be used to handle the incoming SIP call. If there is not a match, then a signaling group with a blank entry for far-end domain will be used. Avaya recommends that at least one SIP signaling group per signaling connection be administered with a blank domain. This blank domain terminates calls from any far-end domains not specifically assigned to other groups.

All signaling groups that have identical node names/ports, as well as the SIP trunks groups using each of these signaling groups, should be administered with identical properties. That is, fields on this screen should match the analogous fields on the administrative screens.

Of course, different SIP signaling connections will differ with respect to their near-end and/or far-end node names/port numbers, and they *should* have their SIP trunk's signaling groups administered accordingly. It is not appropriate to administer them identically.

In Communication Manager, the number of simultaneous SIP signaling connections is limited to 16. These must be TLS connections. You may administer more than 16, but the run-time limit of simultaneous signaling connections is 16. Remember that a signaling connection is *not* the

same as a signaling group, and that more than one SIP signaling group can and should share the same signaling connection.

TLS links for failover

There are 16 available TLS links in SES 3.x and Communication Manager 3.x. For each SIP signaling group administered, when active, it will utilize 1 link on each system (near-end and far-end). In duplexed home server configurations, reserve some TLS links to support failover.

If your configuration is a duplexed SES home server, and some fault occurs that causes a failover to the standby home server, the newly active home server sets up TLS link to the server running Communication Manager. It might take 15 minutes to bring down the TLS link to the previously active SES Home).

TLS link utilization is real-time. SES and Communication Manager set up TLS links for SIP when they send the very first SIP request, such as INVITE, or SUBSCRIBE/NOTIFY. The link remains active as long as there is SIP message traffic.

Note that the limit of 16 TLS links is a restriction of the Communications Manager.

For example, if you have 10 SIP trunk groups, you have the possibility of a maximum of 10 TLS links in use at one time.

You can have multiple CLANs associated with an SES. With multiple CLANs, you can administer them for load sharing purposes. The Avaya SIP solution does not support alternate CLANs to handle CLAN failure scenarios.

From the SES administrator's perspective, each SIP endpoint is administered so that it uses one of the available CLANs. If there is an SES home with 3,000 users, and you administer two CLANs to support that SES home, administer 1,500 SIP endpoints to use CLAN #1 and the other 1,500 to use CLAN #2. If CLAN#1 goes down, then those 1,500 SIP endpoints would not be able to make calls. Currently there is no mechanism to administer an alternate CLAN on the SES administration screens.

Chapter 3: Administering Communication Manager for SIP Enablement Services

This chapter describes the screens to visit and the fields to change so that your SES and Communication Manager system can run SIP trunks to the SES.

Administering Communication Manager for SIP

This section describes how to administer and configure SIP on a Communication Manager system so that Communication Manager can support SIP endpoints. You administer and configure the system with Communication Manager screens. Some screens are used for Communication Manager in general, and some screens are specific to SIP.

You may have been directed to this point from the section in the SES installation procedures, from the section, *Administering Communication Manager and endpoints*. All installation work discussed prior to this point should be correctly completed.

Communication Manager must function properly before you start SIP administration.

If your Communication Manager installation uses the Enhanced Meet Me conferencing feature, install that feature before you start the following administration steps.

Administer SIP endpoints on Communication Manager using OPS. OPS gives you advanced SIP telephony.

To administer SIP trunks in Communication Manager, complete the procedures in this section. Each step includes a link to an example screen if you need it.

- [Prepare Communication Manager](#) on page 20
- [Administer call routing](#) on page 22
- [Administer SIP signaling and trunks](#) on page 24
- [Administer stations](#) on page 27
- [Redirect calls off the network](#) on page 28
- [Administration for visiting user](#) on page 28
- [Administration of Communication Manager co-resident with SES on an S8300C](#) on page 29

Note:

Limit SIP trunks to only one.

Prepare Communication Manager

Complete these steps to prepare Communication Manager for SES.

1. Verify that your system supports and is correctly configured for IP connectivity.

See *Administering Network Connectivity on Avaya Aura™ Communication Manager*, doc ID 555-233-504.

Communication Manager must be functioning properly before SES can be successfully implemented. This first step is often the biggest one.

Note:

For a co-resident installation, in Communication Manager, go to the System Management Interface > SES Software. Make sure the screen reads SES Enabled. The button reads **Disable SES** if SES is truly working on an S8300C co-resident installation.

2. Have SES installed correctly.
3. Go to the **System Capacity** screen.

[Figure 18: System Capacity screen](#) on page 78.

Check the values for the field **SIP Trunks (included in "Trunk ports")**.

If no values are displayed here, it means that your SIP has not been licensed properly. You cannot proceed. Correct SIP licensing problems and begin here after that.

4. Go to the **System-Parameters Customer-Options screen page 4**.

[Figure 23: System Parameters Customer Options screen, page 4](#) on page 85.

Check the following values:

- a. Verify the field **ISDN PRI** to **y**.
- b. Verify that the **IP Trunks** field is set to **y**.
- c. Verify the field Enhanced **EC500** to **y**.

You must log off and log back in to effect changes to System Parameters Customer-Options screens.

5. Go to the **System Parameters Customer-Options screen page 2**.

[Figure 22: System Parameters Customer Options screen, page 2](#) on page 84

Verify that the **Maximum Administered SIP Trunks** field has a value within these ranges:

- 0 through 400 for S8300 servers
- 0 through 500 for S8400 servers
- 0 through 800 for S8500 servers

- 0 through 5000 for S8700/S8710/S8720/8730 servers

You must log off and log back in to effect changes to System Parameters Customer-Options screens.

6. Go to the **System Parameters Customer Options screen, page. 1**

[Figure 21: System Parameters Customer Options screen, page 1](#) on page 82.

Use these fields at the bottom:

- **Maximum Off-PBX Telephones - EC500, for cell phones**
- **Maximum Off-PBX Telephones - OPS, for advanced SIP telephony phones**

In each field, verify that the number of stations that you want to set up for each type of Off-PBX telephone is correct.

You must log off and log back in to effect changes to System Parameters Customer-Options screens.

7. Go to the **IP Node Names screen.**

[Figure 9: IP Node Names screen](#) on page 55.

Check all fields to make sure that they are correct for your network.

8. Go to the **IP Address Mapping screen.**

[Figure 7: IP Network Map screen](#) on page 48.

Enter the IP address and the host name for the administered SES server on your network in the corresponding fields.

9. Go to the **IP Network Region screen** to assign an IP network region for the SIP trunk.

[Figure 8: IP Network Region screen](#) on page 50.

To administer this correctly on the Network Region screen, the Network Region field on the "change ip-interface proc" needs to be the same as the Authoritative Domain Network Region below.

- a. In the **Authoritative Domain** field, enter the SIP domain name for which this network region applies. This same SIP domain name is used in the SES interface.
- b. Set the field **Intra-region IP-IP Direct Audio** to y.
- c. Set the field **Inter-region IP-IP Direct Audio** to y

10. Go to the [Media Gateway screen](#) on page 58.

Make sure that the Network Region is the same as the network region for the SIP authoritative domain.

11. Go to the [IP Codec Set screen](#) on page 47.

Check that you have the right media compression for your SIP endpoint types and other constraints.

Administer call routing

Before you can make SIP calls from endpoints that are connected to Communication Manager, administer call routing properly in Communication Manager.

1. Go to the **Feature Access Code** screen.

[Feature Access Codes screen page 1](#) on page 44.

You may set either the ARS Access code fields, or the AAR Access code fields or both.

To enable these fields, make sure that on the **System Parameters Customer Options** screen page 5, the **Private Networking** field is set to **y**. See [Figure 24: System Parameters Customer Options screen, page 5](#) on page 86.

2. Go to the **ARS Digit Analysis Table** screen.

[Figure 1: ARS Digit Analysis Table screen](#) on page 32.

Administer this screen to make sure that dialed strings of digits are interpreted correctly and the resulting calls are routed appropriately using the SIP trunks that you administered in Step 3 through Step 6 in the section [Administer SIP signaling and trunks](#) on page 24.

Note:

You may not access a SIP trunk with a dialed TAC.

If you use Avaya Distributed Office, you must administer this screen to use AAR. Avaya Distributed Office does not use ARS.

3. Go to the **Dial Plan Analysis** screen to translating the digits dialed by users.

[Figure 3: Dial Plan Analysis screen](#) on page 39.

You must have the summary of your dial plan available for reference.

4. Go to the **Route Pattern** screen.

[Figure 15: Route Pattern screen](#) on page 67.

Verify that the **Secure SIP** field is set to the default value of **n** for routing through a public network.

You can set **secure sip** to **y** only if you have a secure connection between the public SIP network and the SES home server you are routing to.

Choose a route pattern. Fill in the correct trunk, FRL, and number of digits to insert and delete.

This task can be performed using either AAR or ARS. The most frequent case would be for ARS.

5. Go to the **Numbering - Public/Unknown Numbering Table screen** and assign public unknown numbering data.

If your SES installation is part of an Avaya Distributed Office network, this screen should match extensions, trunks, and prefixes in Avaya Distributed Office Central Manager.

Make an entry here for the trunk that you use in your route pattern.

For Avaya Distributed Office, confirm that the value for **Ext Len** matches what is specified in the field **SES Edge 5.2**.

See the [Figure 12: Numbering—Public/Unknown table screen](#) on page 59.

6. Go to the **Locations** screen.

[Figure 10: Locations screen](#) on page 57.

Type the appropriate **Proxy Selection Route Pattern** in the field corresponding to each location employing a SIP proxy server.

Administer SIP signaling and trunks

Use these steps to set up SIP trunks on Communication Manager.

1. Go to the **Signaling Group screen page 1**.

[Figure 16: Signaling Group screen, Page 1 on page 70.](#)

- a. Type **sip** in the field **Group Type**. The system displays a screen for SIP groups.
- b. Verify that the **Transport Method** field contains the default value of **tls**.
- c. In the **Near-end Node Name** field, type the name of the IP interface at the near (local) end of the SIP trunk signaling group.

For the S8300, S8400, or S8500 server, the value of this entry is typically **procr**.

For an S8700 server, the entry is the **node name** for the selected CLAN interface.
- d. In the **Far-end Node Name** field, enter the name of the node that you administered as the SIP proxy server in Step 7.
- e. In the **Near-End Listen Port** field, type the recommended TLS port value of **5061**.
- f. In the **Far-end Listen Port** field, type the recommended TLS port value of **5061**.
- g. For the **Far-end Network Region** field, if you want the SIP proxy server that you administered in Step 7 to use the codec set and/or parameters specified for an IP network region to be different from that of the LAN IP interface, then enter the region of the SIP proxy.
- h. For the **Far-end Domain** field, enter the IP address that represents your SIP Domain.

For example, to route SIP calls within your enterprise, enter the domain assigned to your proxy edge server. For external SIP calling, the domain name could be that of your SIP service provider.
- i. In the field **DTMF over IP**, make sure that the value is **rtp-payload**.
- j. The recommended value for the field **SIP Session Establishment Timer** is 3 minutes, but it must be less than or equal to the SES value, TimerC.

This timer works in conjunction with the SES variable, TimerC, which is in the ccs.conf file. For proper ringing no answer times, the SES TimerC should be a value greater than or equal to the Session Establishment Timer on this form. If you cannot access ccs.conf, make sure the Session Establishment Timer is less than whatever TimerC is set to.
- k. Setting the field **Enable Layer 3 Test** is optional. The default is **n**. The value **n** uses the ping test and does not use the OPTIONS test. Enter a **y** to use the OPTIONS test instead of a ping.

2. Go to the **System Parameters Features screen page 1**.

[Figure 19: System Parameters Feature screen Page 1 on page 80.](#)

- a. Set the **DID/Tie/ISDN/SIP Intercept Treatment** field to **attd**.

- b. Verify that the **Trunk-to-Trunk Transfer** field is set to **restricted** so as to avert toll fraud.
3. Go to the **Trunk Group screen page 1**.

[Figure 25: Trunk Group screen, page 1](#) on page 87:

- a. Type **sip** in the **Group Type** field.

The screen displays fields that pertain to for SIP groups. An entry of **sip** also affects the fields that are presented on other administrative screens discussed later.

- b. Depending on your need for call detail recording, type **y** for yes or **n** for no in the **CDR Reports** field.

Note that very large numbers of CDR reports may be generated by SIP calls.

- c. Type the number of the SIP signaling group that you previously administered in the **Signaling Group** field.

- d. Type a value of 0 through 255 in the **Number of Members** field for the number of SIP trunks that belongs to this group.

Group Member Assignments are automatically completed and populated on the [Trunk Group screens on page 87](#), and on any subsequent pages that are necessary, based on the values that you entered on the **Trunk Group screens**. Group members cannot be administered individually. All members of each administered group share the same characteristics.

Note:

The total number of all SIP trunks that are specified for all groups must be less than or equal to the value in the **Maximum Administered SIP Trunks** field on the **System-Parameters Customer Options** screen. For more information, see [System Capacity screen](#) on page 78.

- e. Repeat the preceding Steps a. through d. for each SIP trunk group you want to assign, up to your server's trunk-number limit.
4. Go to the [Trunk Group screen, Page 2](#) on page 90.

Set the field **Group type** to **sip**.

Administer the other fields on this screen as necessary for your system.

5. Go to the **Trunk Group screen page 3**.

[Trunk Group screen, page 3](#) on page 92.

Verify that the value in the **Numbering Format** field is what you want, Public, Private, unk-pvt, or Unknown.

Administer the other fields on this screen as necessary for your system.

6. Go to the **Trunk Group screen page 4**.

[Trunk Group screen, page 4](#) on page 97.

Set the field **Mark Users as Phone?** to **y** for a particular trunk *only* if a device or a network that is connected to that SIP trunk requires the **User as Phone** parameter. Set to **y** if a public network trunks through a SIP service provider.

Administer stations

Use these steps to set up stations on Communication Manager.

1. Go to the **Station screen page 1**.

See the [Station screen page 1](#) on page 77.

Set the field **Type** to either 46xx or 96xx, where xx is the ending digits of your station type. For example, if you use 46xx as the Type, the system generates minor alarms for these stations. You may ignore these alarms.

If you set **Type** to any of the DCP phone types, such as 6400 or 8400, undesirable interactions with the TTI and other features may occur.

At this time, it may be possible to only use a 46xx station type, such as 4620SIP or 4620SIPCC, even if you have a 96xx phone.

2. Go to the **Configuration Set screen page 1**.

[Figure 2: Configuration Set screen](#) on page 38.

Set the field **Configuration Set Description** to **SIP phone**.

3. Go to the **Off-pbx Station Mapping screen page 1**.

[Figure 13: Off-pbx station mapping screen page 1](#) on page 60.

Add station mapping data for SIP endpoints.

4. Go to the **Off-pbx Station Mapping screen page 2**.

[Figure 14: Off-pbx station mapping screen page 2](#) on page 64.

Add station mapping data for SIP endpoints.

Redirect calls off the network

Optional.

You might want to do additional administration to direct the coverage of calls that are redirected off the network (CCRON).

Communication Manger monitors the progress of calls from inception to conclusion. If calls go off net, Communication Manger will never recognize the call as completed. Because of the virtual nature of SIP trunks, set this field to **n** to enable call classification over interworked trunks.

Go to the **System Parameters—Call Coverage/Call Forwarding screen**.

[Figure 20: System Parameters—Call Coverage/Call Forwarding screen](#) on page 81.

Set the field **Disable Call Classifier for CCRON over SIP trunks** to **y** or **n**, depending on your system.

For SIP, this field is usually set to **n**.

Administration for visiting user

Optional.

To administer SIP Visiting User, go to the [Feature Related Systems Parameters screen, page 3](#) on page 45.

Be sure that the EMU field is set to a number, not left blank. Set this to 1 for a one-hour session of visiting user, or up to 24 hours for the session.

The EMU Inactivity timer field determines how long the visiting user feature waits before the visiting status of a SIP phone is dropped due to inactivity.

Note:

A blank value in this field suggests that there is no automatic shut off for the Visiting user session.

For phones designated a visiting, an inactivity timer notifies the user before a visiting session expires, even if the timer is set to null.

Recall that Visiting user is supported on the only the Avaya one-X Deskphone (96xx series).

Administration of Communication Manager co-resident with SES on an S8300C

Optional. If your site has Communication Manager and SES both installed on an S8300C:

1. Install Communication Manager and SES.
2. Administer Communication Manager for your site using its administration guide.
3. Administer SES using its administration guide.
4. Use *Administering SES on the S8300C Server*, Doc ID 03-602508 document and administer Communication Manager to accommodate co-residency.

Chapter 4: Communication Manager screen details for SIP

This section contains examples of properly populated screens that you might need to check as you administer Communication Manager for SIP trunking.

Best Practices

- If you use 46xx or 96xx station types, you receive minor alarms for these stations. You may ignore these alarms.
Undesirable interactions occur with the TTI and other features. Some trunk types do not allow TTI'ed X-ported stations, like SBS trunks, to call over them.
- When you add the SIP station in Communication Manager, *do not* use 4602 or 2402 set types. SIP telephones need at least three call appearances to handle conference and transfer options. The 4602 and 2402 set types have only two call appearances.
- Similarly, on the **change off-pbx-telephone station-mapping x** screen page 2, the **Call Limit** should be at least **3**, but also should match what the telephone has if the telephone has more than 3 call appearances (default is **2**).

SIP administrative screens

This section explains how to administer Communication Manager screens to support SIP trunking.

These screens deal with SIP administration.

Only SIP-related screens are described in this document. In all instances of screens and table descriptions, see the *Administering Network Connectivity on Avaya Aura™ Communication Manager*, 555-233-504 and the *Administering Avaya Aura™ Communication Manager*, 03-300509, for more details about all Communication Manager screens and fields, including the SIP-related ones presented here.

Other screens that might require your attention are found on [SIP device as an OPS extension](#) on page 99. The features and the configuration of your SES SIP network determine what you administer on these screens. See [SIP device as an OPS extension](#) on page 99.

ARS/AAR Digit Analysis Table screen

Communication Manager compares dialed numbers with the dialed strings in this table and determines the route pattern for the number.

If you alter data in this table, resynchronize data as described in the document *Installing and Administering SES*, the section titled Data Synchronization between Communication Manager and PPM. The SIP-related fields are in bold in this screen.

If your SIP installation is part of Avaya Distributed Office, complete this screen with **AAR** as the value in the Call Type field. Avaya Distributed Office does not use ARS.

Figure 1: ARS Digit Analysis Table screen

change ars analysis						Page 1 of X
ARS DIGIT ANALYSIS TABLE						
Location: _____						Percent Full: _____
Dialed String	Total Min Max	Route Pattern	Call Type	Node Num	ANI Reqd	
_____	___ ___	_____	_____	_____	n	
_____	___ ___	_____	_____	_____	n	
_____	___ ___	_____	_____	_____	n	
_____	___ ___	_____	_____	_____	n	
_____	___ ___	_____	_____	_____	n	
_____	___ ___	_____	_____	_____	n	
_____	___ ___	_____	_____	_____	n	
_____	___ ___	_____	_____	_____	n	

ANI Reqd

Valid entries	Usage
y/n	Enter y if ANI is required on incoming R2-MFC or Russian MF ANI calls. This field applies only if the Request Incoming ANI (non-AAR/ARS) field on the Multifrequency-Signaling-Related System Parameters screen is n .
r	Allowed only if the Allow ANI Restriction on AAR/ARS field on the Feature Related System Parameters screen is y . Use to drop a call on a Russian Shuttle trunk or Russian Rotary trunk if the ANI request fails. Other types of trunks treat r as y .

Call Type (for AAR only)

In this field in the [ARS Digit Analysis Table screen](#), enter the call type that is associated with each dialed string. Call types indicate numbering requirements on different trunk networks. ISDN protocols are listed in the table below.

Valid entries	Usage
aar	Regular AAR calls.
intl	The Route Index contains public network ISDN trunks that require international type of number encodings.
pubu	The Route Index contains public network ISDN trunks that require international type of number encodings.
lev0 to lev2	Specify ISDN Private Numbering Plan (PNP) number formats.

ISDN Protocol

Call Type	Numbering Plan Identifier	Type of Numbering
aar	E.164(1)	national(2)
intl	E.164(1)	international(1)
pubu	E.164(1)	unknown(0)
lev0	PNP(9)	local(4)
lev1	PNP(9)	Regional Level 1 (2)
lev2	PNP(9)	Regional Level 2 (1)

Call Type (for ARS only)

Valid entries	Usage	Usage in China #1
alrt	Alerts attendant consoles or other digital telephones when an emergency call is placed	normal
emer	emergency call	normal
fnpa	10-digit North American Numbering Plan (NANP) call (11 digits with Prefix Digit "1")	attendant
hnpa	7-digit NANP call	normal
intl	public-network international number	toll-auto
iop	international operator	attendant
locl	public-network local number	normal
lpvt	local private	normal
natl	non-NANP	normal
npvt	national private	normal
nsvc	national service	normal
op	operator	attendant
pubu	public-network number (E.164)-unknown	normal
svcl	national(2)	toll-auto
svct	national(2)	normal
svft	service call, first party control	local
svfl	service call, first party control	toll

Dialed String

In the [ARS Digit Analysis Table screen](#), user-dialed numbers are matched to the dialed string entry that most closely matches the dialed number. For example, if a user dials 297-1234 and the AAR or ARS Digit Analysis Table has dialed string entries of 297-1 and 297-123, the match is on the 297-123 entry.

An exact match is made on a user-dialed number and dialed string entries with wildcard characters and an equal number of digits. For example, if a user dials 424, and there is a 424 entry and an X24 entry, the match is on the 424 entry.

Valid entries	Usage
0 to 9	Enter up to 18 digits that the call-processing server analyzes.
*, x, X	Wildcard characters

Location (for the ARS Digit Analysis Table)

This is a display-only field on the ARS Digit Analysis Table screen shown in the [ARS Digit Analysis Table screen](#).

Valid entries	Usage
1 to 64	Defines the location of the server running Communication Manager that uses this ARS Digit Analysis Table. On the System-Parameters Customer-Options screen, the ARS field and the Multiple Locations field must be set to y for values other than all to appear.
all	Indicates that this ARS Digit Analysis Table is the default for all port network (cabinet) locations. Appears only if the Multiple Locations field is set to n on the System-Parameters Customer-Options screen.

Max

In the [ARS Digit Analysis Table screen](#), this is appears as the Total Max field.

Valid entries	Usage
Between Min and 28	Enter the maximum number of user-dialed digits the system collects to match to the dialed string.

Min

In the [ARS Digit Analysis Table screen](#), this appears as the Total Min field.

Valid entries	Usage
1 to Max	Enter the minimum number of user-dialed digits that the system collects to match to the dialed string.

Node Num

In the [ARS Digit Analysis Table screen](#), enter the number of the node.

Valid entries	Usage
1 to 999 or blank	Enter the number of the destination node in a private network if you use node number routing or FCS. If you complete this field, leave the Route Index field blank.

Percent Full

This field in the [ARS Digit Analysis Table screen](#), displays the percentage (0 to 100) of system memory resources that have been used by AAR/ARS. If the figure is close to 100%, you must free memory resources.

Route Pattern

In this field in the [ARS Digit Analysis Table screen](#), enter the route number that you want the server running Communication Manager to use for this dialed string.

Valid entries	Usage
p1 to p2000	Specifies the route index number established on the Partition Routing Table.
1 to 640	Specifies the route patterns used route the call.
1 to 999	Specifies the route pattern used to route the call. For S8300 server only.
1 to 254	Specifies the route pattern used to route the call. For S8300C co-resident server only.
r1 to r32	Specifies the remote home numbering plan area (RHPNA) table. Complete this field if RHNPA translations are required for the corresponding dialed string.

Valid entries	Usage
node	Designates node number routing.
deny	Block the call.

Configuration Set screen

This screen defines a several call treatment options for EC500 cell phone calls. The EC500 allows the use of up to 10 Configuration Sets, which are already defined in the system with default values.

For SIP, set the field **Configuration Set Description** to **SIP Phone**. Complete the other fields to meet the needs of your SIP endpoints.

The SIP-related fields are in bold in this screen.

Figure 2: Configuration Set screen

```
change off-pbx-telephone configuration-set 1                               Page 1 of 1
                                CONFIGURATION SET: 1
                                Configuration Set Description: _____
                                Calling Number Style: network
                                CDR for Origination: phone-number
CDR for Calls to EC500 Destination? y
                                Fast Connect on Origination? n
                                Post Connect Dialing Options: dtmf
                                Cellular Voice Mail Detection: none
                                Barge-in Tone? n
                                Calling Number Verification? y
                                Identity when Bridging: principal
```

Configuration Set Description

Describes the purpose of the configuration set.

Valid entries	Usage
Up to 20 alphanumeric characters or blank	For example, EC500 handsets. For SIP, enter SIP Phone .

Dial Plan Analysis screen

The Dial Plan Analysis Table is the system's guide to translating the digits dialed by users. This screen enables you to determine the beginning digits and total length for each type of call that a Communication Manager needs to interpret. The **Dial Plan Analysis Table** and the **Dial Plan Parameters** screen work together to define your system's dial plan.

Figure 3: Dial Plan Analysis screen

```
display dialplan analysis
```

Page 1 of x

DIAL PLAN ANALYSIS TABLE

Dialed String	Total Length	Call Type	Dialed String	Total Length	Call Type	Dialed String	Total Length	Call Type
00	2	attd						
1	3	dac						
2	4	ext						
3	4	ext						
3	1	aar						
4	1	ars						
4	5	ext						
5	5	ext						
5	7	ext						

Percent Full: 7

Call Type

Valid entries	Usage
aar	Automatic Alternate Routing — Used to route calls within your company over your own private network. In order to use this code in your dial plan, the ARS/ AAR Dialing without FAC feature must be enabled on the System Parameters Customer-Options (Optional Features) screen. (Contact your Avaya technical support representative to discuss the ARS/AAR Dialing Without FAC feature before enabling it.) When dialing digits of Call Type aar, as soon as the dialed digits have reached the administered length, the digits are treated as if an AAR feature access code (FAC) was dialed. Control is transferred and the digits are routed according to the AAR Analysis and Digit Conversion forms.

Valid entries	Usage
	<p>In the example shown, extensions of 3xxx cannot be dialed directly. Whenever a user dials the first digit of 3, the system immediately interprets the dialed string as an AAR string and transfers control to AAR.</p> <p>Extensions of 3xxx can only be accessed using AAR Digit Conversion. That is, you must dial a longer AAR number from which AAR Digit Conversion deletes leading digits to form a number of the form 3xxx.</p>
ars	<p>Automatic Route Selection — Used to route calls that go outside your company over public networks.</p> <p>SES solutions that include Communication Manager Branch Edition use only ARS.</p> <p>ARS is also used to route calls to remote company locations if you do not have a private network. In order to use this code in your dial plan, the ARS/AAR Dialing without FAC feature must be enabled on the System Parameters Customer-Options (Optional Features) screen. (Contact your Avaya technical support representative to discuss the ARS/AAR Dialing Without FAC feature before enabling it.)</p> <p>When dialing digits of Call Type ars, as soon as the dialed digits have reached the administered length, the digits are treated as if an ARS feature access code (FAC) was dialed. Control is transferred and the digits are routed according to the ARS Analysis and Digit Conversion forms.</p> <p>In the example shown, extensions of 4xxxx cannot be dialed directly. Whenever a user dials the first digit of 4, the system immediately interprets the dialed string as an ARS string and transfers control to ARS. Extensions of 4xxxx can only be accessed using ARS Digit Conversion. That is, you must dial a longer ARS number from which ARS Digit Conversion deletes leading digits to form a number of the form 4xxxx.</p>
attd	<p>Attendant— Defines how users call an attendant. Attendant access numbers can start with any number from 0 to 9 and contain 1 or 2 digits. If a telephone's COR restricts the user from originating calls, this user cannot access the attendant using this code. Beginning with the November 2003 release of Communication Manager (2.0), you can also administer the attendant access code by entering an appropriate fac or dac entry on the Dial Plan Analysis screen, and then entering the actual access code on the Feature Access Code (FAC) screen. Location-specific attendant access codes can be administered on the Locations screen.</p>

Valid entries	Usage
dac	<p>Dial access code— Allows you to use trunk access codes (TAC) and feature access codes (FAC) in the same range. Dial access codes can start with any number from 0 to 9, * or # and can contain up to 4 digits.</p> <p>If an extension entry and a DAC entry have the same Dialed String, the extension entry can be longer than the DAC entry only if all of the trunk groups covered by that DAC entry have Dial Access on the Trunk Group screen set to n.</p> <p>You can use the DAC to activate or deactivate a Communication Manager feature or to seize a trunk from a trunk group, or both. In the first case, the DAC functions as a FAC, in the second as a TAC. For example, you can define the group 300 to 399 for dial access codes, and allow both FAC and TAC in that range.</p> <p>You can use 4-digit DACs for ordinary trunk access, but they do not work for attendant control of trunk groups, trunk-ID buttons, or DCS, and only the last 3 digits of the codes can be recorded in CDR records. See also the description below for fac.</p>
ext	<p>Primary extension—Defines extension ranges that can be used on your system. Extension can have a first digit of 0 through 9 and can be 1 to 7 digits in length. Extension cannot have the same first digit as a 1-digit ARS or AAR feature access code (FAC). When a dial plan has mixed station numbering, extensions of various lengths (all with the same first digit) are mapped on the Dial Plan Analysis table. The system then employs an inter-digit time-out to ensure that all dialed digits are collected.</p>
fac	<p>Feature access code only ó A FAC can be any number from 1 to 9 and contain up to 4 digits. You can use * or #, but only as a first digit.</p> <p>Avaya recommends that a FAC have the longest total length for a given dialed string when using mixed numbering. Otherwise, problems might occur when, for example, 3-digit FACs and 4-digit extensions begin with the same first digit and the FAC is an abbreviated dialing list access code. However, if the entry in the dial plan that defines the FAC is used to define the AAR or ARS access code, then it <i>must</i> have the longest total length in the dial plan.</p>

Valid entries	Usage
<p>pext</p>	<p>Prefixed extension —Is made up of a prefix (first digit) that can be a 0 to 9 (* and # not allowed) and an extension number of up to 5 digits in length. The maximum length of a prefix and extension combination is 6 digits. You cannot administer a dial access code with the same first digit as a prefixed extension.</p> <p>The purpose of the prefix is to identify the call type as an extension. After digit collection, the prefix digit is removed from the string of dialed digits. The remaining digits (extension number) are then processed. A prefixed extension allows the use of extensions numbers with any dialed string (the extension length must be specified on the table). The "prefixed extension" cannot have the same dialed string as the ARS or AAR facility access code (FAC).</p>
<p>udp</p>	<p>Works identically to ext, with this exception:</p> <ul style="list-style-type: none"> ● If dialed digits match the Call Type udp, Communication Manager automatically checks the UDP Table first to see if there is a match, regardless of the value in the UDP Extension Search Order field on the Dial Plan Parameters screen. If there is no match, Communication Manager then checks the local server. ● If dialed digits match the Call Type of ext, Communication Manager checks the value in the UDP Extension Search Order field on the Dial Plan Parameters screen. <ul style="list-style-type: none"> - If the value in the UDP Extension Search Order field on the Dial Plan Parameters screen is udp-table-first, Communication Manager checks the UDP Table first to see if there is a match. If there is no match, Communication Manager then checks the local server. - If the value in the UDP Extension Search Order field on the Dial Plan Parameters screen is local-extensions-first, Communication Manager checks the local server first to see if there is a match. If there is no match, Communication Manager then checks the UDP Table. <p>Note: The udp Call Type allows Communication Manager to recognize strings of 14 and 15 digits, which are longer than the maximum extension length of 13 digits. However, udp can be used with any length.</p>

Dialed String

The dialed string in the [Dial Plan Analysis screen](#) contains the digits that Communication Manager will analyze to determine how to process the call. This field allows you to enter up to four digits, so you can allocate blocks of 1000 numbers even when using a 7-digit dial plan.

Valid entries	Usage
0 to 9, * and #	<p>Enter any combination of 1 to 4 digits. the following restrictions apply:</p> <ul style="list-style-type: none"> • The digits * and # can only be used as first digits, and only for the Call Types fac and dac. • For Call Type attd, if the Total Length is 2, the Dialed String must be 2 digits long. • Two Dial Plan entries can use the same Dialed String only if the Dialed String is 1 digit long. Longer Dialed Strings must all be unique. • A new entry cannot be administered if it causes an existing extension, feature access code, or trunk access code to become inaccessible.

Percent Full

This field in the [Dial Plan Analysis screen](#) displays the percentage (0 to 100) of the system's memory resources that have been allocated for the dial plan that are currently being used.

Total Length

This field in the [Dial Plan Analysis screen](#) concerns the number of digits for the call type.

Valid entries	Usage
1 to 2 for attd 1 to 4 for dac 1 to 4 for fac 1 to 7 for ext 2 to 6 for pext	<p>Enter the number of digits for this call type. The allowed length varies by call type. This must be greater than or equal to the number of digits in the Dialed String.</p>

Feature Access Codes screen page 1

This screen assigns feature access codes (FACs) that, when dialed, activate or cancel the system features. Each field on this screen has the same valid values, which must conform to feature access codes or dial access codes as defined by your dial plan.

The SIP-related fields are in bold.

```
change feature-access-codes Page 1 of x
      FEATURE ACCESS CODE (FAC)
Abbreviated Dialing List1 Access Code: _____
Abbreviated Dialing List2 Access Code: _____
Abbreviated Dialing List3 Access Code: _____
Abbreviated Dial - rgm Group List Access Code: _____
      Announcement Access Code: _____
      Answer Back Access Code: _____
      Attendant Access Code: _____
Auto Alternate Routing (AAR) Access Code: _____
Auto Route Selection (ARS) Access Code1: _____ Access Code 2: _____
      Automatic Callback Activation: _____ Deactivation: _____
Call Forwarding Activation Busy/DA: _____ All: _____ Deactivation: _____
      Call Park Access Code: _____
      Call Pickup Access Code: _____
CAS Remote Hold/Answer Hold-Unhold Access Code: _____
      CDR Account Code Access Code: _____
      Change COR Access Code: _____
      Change Coverage Access Code: _____
      Contact Closure Open Code: _____ Close Code: _____
      Contact Closure Pulse Code: _____
```

Auto Alternate Routing (AAR) Access Code

Use this field to access AAR.

Auto Route Selection (ARS) Access Code1

Use this field to access ARS. You can have one ARS access code for local and one code for long distance, and route accordingly.

Feature Related Systems Parameters screen, page 3

For SIP, the EMU Inactivity timer field determines how long the visiting user feature waits before the visiting phone is becomes unregistered due to inactivity.

Figure 4: Feature Related Systems Parameters screen, page 3

```

display system-parameters feature                                     Page 3 of 17

                                FEATURE-RELATED SYSTEM PARAMETERS
TTI/PSA PARAMETERS
  WARNING! SEE USER DOCUMENTATION BEFORE CHANGING TTI STATE

    Terminal Translation Initialization (TTI) Enabled? n

                                Customer Telephone Activation (CTA) Enabled? n
  Don't Answer Criteria For Logged Off IP/PSA?TTI Stations? n

    EMU PARAMETERS
      EMU Inactivity Interval for Deactivation (hours): 1
    CALLPROCESSING OVERLOAD MITIGATION
      Restrict Calls: stations-first

```

EMU Inactivity Interval for Deactivation

Use this field to administer a system-wide administrable interval for EMU (Enterprise Mobile User) de-registration and as an inactivity timer for an SIP visiting user.

Valid entries are either digits 1 through 24, or blank. Default is blank.

Note:

A blank value in this field suggests that there is no automatic shut off for the Visiting user session.

An entry of 1 means that after 1 hour of inactivity, the SIP phone will be dropped from the visited home server.

Note that this field is used for Communication Manager as well as for SES. See [Table 2](#) for a comparison of differences.

For phones designated a visiting, an inactivity timer notifies the user before a visiting session expires, even if the timer is left blank.

Table 2: Compare SIP Visiting User timer with EMU timer

	SES's SIP Visiting User Timer	Communication Manager EMU Timer
Phone types	SIP phones, 96xx Avaya one-X Deskphones	H.323 or DCP phones
E911 call routed locally/ CPN sent from visited phone*	Supported	Supported
Login	Same login from any phone	Requires FAC/PIN for login at visited phone
Designating active phone	Most recently registered phone is the active phone OR The active phone is set in SIP PIM interface.	Most recent registration is "active"
Three states: Active, inactive, unregistered	Supports all three states	Supports only two states: active and unregistered states
Phone features dependencies	Depends on home phone functionality/user profile	Depends on visited phone functionality
Inactivity timer	Supported	Supported

*. The calling party number is not always sent from the visited phone. The CPN may be a derivation based on the IP address and the Communication Manager IP address, for example, in the case of emergency location extension mapping.

IP Codec Set screen

What you set in the IP codec screens depends on the type of phone you are using and the bandwidth. You should certainly have G.711mu-law or a-law.

If the SIP endpoint is registering across a WAN with limited bandwidth or via a VPN tunnel, then use G.729.

What you select is based on system constraints and their SIP endpoint types.

Figure 5: IP Codec Set screen page 1

```
change ip-codec-set n Page 1 of x
```

IP Codec Set

Codec Set: 1

Audio Codec	Silence Suppression	Frames Per Pkt	Packet Size (ms)
1: G.711MU	y	3	30
2: _____	-	-	-
3: _____	-	-	-
4: _____	-	-	-
5: _____	-	-	-
6: _____	-	-	-
7: _____	-	-	-

Media Encryption:

- 1: aes
- 2: aea
- 3: srtp-aescm128-hmac80

Figure 6: IP Codec Set screen page 2

```
change ip-codec-set n Page 2 of x
```

IP Codec Set

Allow Direct-IP Multimedia? y

Maximum Bandwidth Per Call for Direct-IP Multimedia: 256:Kbits

	Mode	Redundancy
FAX	<u>relay</u>	0
Modem	<u>off</u>	0
TDD/TTY	<u>us</u>	0
Clear-channel	<u>n</u>	0

IP Network Map screen

The **IP Address Mapping** screen in [Figure 7](#) shows the SIP-related information in bold.

You must administer this screen *only* if you use Emergency Contacts as part of your SES system.

If you alter data in this table, resynchronize data as described in *Installing and Administering SES*, the section titled Data Synchronization between Communication Manager and PPM.

Figure 7: IP Network Map screen

change ip-network-map						Page 1 of x
IP ADDRESS MAPPING						
From IP Address	(To IP Address)	Subnet or Mask	Region	VLAN	Emergency Location Extension	
__1.__2.__3.__0	__1.__2.__3.255	24	1	3	_____	
__1.__2.__4.__4	__1.__2.__4.__4	32	2	0	_____	
__1.__2.__4.__5	__1.__2.__4.__5	___	3	0	_____	
__1.__2.__4.__6	__1.__2.__4.__9	___	4	4	_____	

Note:

In release 5.2 of Communication Manager, use this screen to allocate resources for both H.323 and SIP endpoints.

The IP Address Mapping screen for 911 calls allows you to have a range of IP addresses in a location. You can then assign a 911 number that will be sent to the Public Safety Answering Point (PSAP) if any of the phones within that range of 911 IP addresses makes an emergency call.

You can also have another range of addresses for another location with an assigned 911 number.

If a user in one location moves to the second location, and makes an emergency call, the user’s endpoint sends the correct CPN to the PSAP. Without using the ip-network-map, each SIP station sends out its own number if it makes an emergency call.

This step is important in distributed Communication Manager environments in which network bandwidth may be consumed unnecessarily for calls among SIP and other endpoints.

Region

This field in the [IP Network Map screen](#) identifies the network region for the IP address range. Make sure the Region value you set here reflects the Authoritative Region on screen [IP Network Region screen](#) on page 50.

If this screen does not correlate with the IP Network Region screen correctly, calls will not be processed successfully. Communication Manager may not assume its authoritative role for the call and routes back out to the proxy. The proxy then redirects back to Communication Manager. In the **Locations** form shown on page 57, the **proxy sel. rte. pat.** field causes the call to route out to the proxy. But if this were not configured, the call would be rejected with a 403 Screening Failure.

For SIP, the setting for **Region** must correlate with the configured network region for this range of addresses.

Valid entries	Usage
1 to 250	The network region number for this interface. This field must contain a non-blank value if the From IP Address field on the same row contains a non-blank value.

Emergency Location Extension

This field in the [IP Network Map screen](#) allows the system to create or determine the calling party number that gets relayed to PSAP from a caller who dials a 911 emergency call from this station. An entry in this field must be of an extension type included in the dial plan, but does not have to be an extension on the local system. It can be a UDP extension. The entry defaults to blank. A blank entry typically would be used for an IP softphone dialing in through PPP from somewhere outside your network.

If you populate the IP Address Mapping screen with emergency numbers, the feature functions as follows:

- If the Emergency Location Extension field in the Station screen is the same as the Emergency Location Extension field in the IP Address Mapping screen, the feature sends the extension to the Public Safety Answering Point (PSAP).
- If the Emergency Location Extension field in the Station screen is different from the Emergency Location Extension field in the IP Address Mapping screen, the feature sends the extension in the IP Address Mapping screen to the Public Safety Answering Point (PSAP).

Valid entries	Usage
0 to 9 (up to 7 digits)	Enter the emergency location extension for this station. Default is blank.

Note:

On the ARS Digit Analysis Table screen, you must administer 911 to be call type emer or alrt in order for the E911 Emergency feature to work properly.

IP Network Region screen

The Network Region screen defines the values that are associated with the IP address range defined in the [IP Network Map screen](#) on page 48.

The SIP-related fields are in bold in this screen.

Figure 8: IP Network Region screen

```
change ip-network-region 1                                     Page 1 of 19
                                                              IP NETWORK REGION
Region: 1
Location: 1
  Name:
Authoritative Domain:
Intra-region IP-IP Direct Audio: y
Inter-region IP-IP Direct Audio: y
  IP Audio Hairpinning? y
MEDIA PARAMETERS
  Codec Set: 1
  UDP Port Min: 2048
  UDP Port Max: 3028
  RTCP Reporting Enabled? y
DIFFSERV/TOS PARAMETERS
  Call Control PHB Value:
  Audio PHB Value:
  Video PHB Value:
Use Default Server Parameters? n
  Server IP Address: . . .
  Server Port: 5005
802.1P/Q PARAMETERS
  Call Control 802.1p Priority: 7
  Audio 802.1p Priority: 6
  RTCP Report Period(secs): 5
H.323 IP ENDPOINTS
  H.323 Link Bounce Recovery? y
  Idle Traffice Interval (sec): 20
  Keep-Alive Interval (sec): 6
  Keep-Alive Count: 5
  AUDIO RESOURCE RESERVATION PARAMETERS
    RSVP Enabled? y
    RSVP Refresh Rate(secs): 15
    Retry upon RSVP Failure Enabled? y
    RSVP Profile: guaranteed-service
    RSVP unreserved (BBE) PHB Value: 40
```

Region

The Region field in the [IP Network Region screen](#) lets you select the specific network region. Network regions themselves are defined in the [IP Network Map screen](#) on page 48.

Authoritative Domain

The **Authoritative Domain** field in the [IP Network Region screen](#) must be set to the same value as the SIP domain administered, the home domain, or a third-party proxy for the signaling group associated with this network region.

This field designates the name or IP address of the domain for which this network region is responsible or authoritative.

Valid entries	Usage
Up to 20 characters or blank.	Enter the name or IP address of the domain for which this network region is responsible. Note that this will appear in the From header of any SIP messages.

A valid entry in this field is required for SIP endpoints on Communication Manager to call the public network.

Note that the value for this Authoritative Domain field must match the content of the Domain field on the Edit screen in SES, which is set with the Master Administration web interface in the SES system.

In a single-server configuration, a home authoritative server combined on an Edge server, exactly one authoritative domain is set, for example, *company.com*.

In a duplex configuration, each home is subject to the domain to which it is connected. Each Edge can have a separate domain, and a single Communication Manager can support multiple domains.

In a distributed configuration, each home server is subject to the domain to which it is connected. The standalone edge server can have a separate domain, and the home server can support the endpoints of these multiple SIP domains.

Subdomain structures are not supported as authoritative SIP domains. You may use domain structures such as *eastcompany.com* or *westcompany.com*.

Intra-region IP-IP Direct Audio

Set this field in the [IP Network Region screen](#) to **n** to prevent direct audio connections between IP endpoints within a network region. Usually a SIP installation sets this to **y**.

Valid entries	Usage
y/n	Enter y to save on bandwidth resources and improve sound quality of voice over IP transmissions. An n entry might be used if, for example, the IP phones within the region are behind two or more fire walls.
native(NAT)	Enter native(NAT) if the IP address from which audio is to be received for direct IP-to-IP connections within the region is that of the telephone/softphone itself (without being translated by NAT). IP phones must be configured behind a NAT device <i>before</i> this entry is enabled.
translated(NAT)	Enter translated(NAT) if the IP address from which audio is to be received for direct IP-to-IP connections within the region is to be the one with which a NAT device replaces the native address. IP phones must be configured behind a NAT device before this entry is enabled.

Inter-region IP-IP Direct Audio

This field in the [IP Network Region screen](#) allows direct audio connections between IP endpoints within a network region.

For SIP, set this to **n**. In SIP, band width is virtual. See [SIP trunk engineering notes](#) on page 17.

Valid entries	Usage
y/n	Enter y to save on bandwidth resources and improve sound quality of voice over IP transmissions. An n entry might be used if, for example, the IP telephones within the region are behind two or more fire walls.
native(NAT)	Enter native(NAT) if the IP address from which audio is to be received for direct IP-to-IP connections within the region is that of the telephone/softphone itself (without being translated by NAT). IP phones must be configured behind a NAT device before this entry is enabled.
trnslated(NAT)	Enter translated(NAT) if the IP address from which audio is to be received for direct IP-to-IP connections within the region is to be the one with which a NAT device replaces the native address. IP phones must be configured behind a NAT device before this entry is enabled.

Use Default Server Parameters

Set this field in the [IP Network Region screen](#) to **n** so that the screen displays the fields **Server IP address** and **Server Port**.

Server IP Address

The system displays this field, as shown in the [IP Network Region screen](#), only when the **Use Default Server Parameters** field is set to **n** and the **RTCP Enabled** field is set to **y**.

For SIP, set this field to the IP address of the RTCP Monitor server.

Valid entries	Usage
0 to 255 in a series of four octets.	Enter the IP address for the RTCP Monitor server

Server Port

The system displays this field, as shown in the [IP Network Region screen](#), only when the **Use Default Server Parameters** field is set to n and the **RTCP Enabled** field is set to y.

Valid entries	Usage
1 to 65535	Enter the port number for the RTCP Monitor server.

IP Node Names screen

Enter the friendly names and the IP addresses for SES home servers and CLAN or procr on this screen. Note that the S8300 does not support CLANs. This form will not be used for that server.

The SIP-related fields are in bold in this screen.

Figure 9: IP Node Names screen

change node-names ip		IP NODE NAMES		Page 1 of X
Name	IP Address	Name	IP Address	
1.	_____	_____	_____	
2.	_____	_____	_____	
3.	_____	_____	_____	
4.	_____	_____	_____	
5.	_____	_____	_____	
6.	_____	_____	_____	
7.	_____	_____	_____	
8.	_____	_____	_____	
9.	_____	_____	_____	
10.	_____	_____	_____	
11.	_____	_____	_____	
12.	_____	_____	_____	
13.	_____	_____	_____	
14.	_____	_____	_____	
15.	_____	_____	_____	
16.	_____	_____	_____	
		17.	_____	
		18.	_____	
		19.	_____	
		20.	_____	
		21.	_____	
		22.	_____	
		23.	_____	
		24.	_____	
		25.	_____	
		26.	_____	
		27.	_____	
		28.	_____	
		29.	_____	
		30.	_____	
		31.	_____	
		32.	_____	

Note:

If you are using an SES system for SIP, enter the IP address for the SIP Proxy Server, a home or home/edge, for your network in the corresponding fields.

Name

The **Name** column in the [IP Node Names screen](#) identifies the name of an adjunct or server, or switch node.

Valid entries	Usage
1 to 15 alphanumeric characters	Used as a label for the associated IP address. The node names must be unique for each server and switch.

IP Address

The **IP Address** column in the [IP Node Names screen](#) identifies for the node named in the previous field by it's dotted octet address.

Valid entries	Usage
32-bit address (4 decimal numbers, each in the range 0 to 255)	A unique IP address is assigned to each port on any IP device that is used for a connection. See the <i>Administration for Network Connectivity for Avaya Communication Manager</i> , doc ID 555-233-504 for more information.

Locations screen

This screen allows for each location to point to the route pattern that is routing to its outbound SIP proxy server. This correlation is required by features and services such as Transfer and URI Dialing. You may use any route pattern for any SIP trunk.

The SIP-related fields are in bold.

Figure 10: Locations screen

change locations		LOCATIONS							Page	1 of	1
ARS Prefix 1 Required For 10-Digit NANP Calls? y											
Loc. Name No	Timezone Offset	Rule	NPA	ARS FAC	Attd FAC	Loc. Parms.	Pre- fix	Proxy Rte.	Sel. Pat.		
1. Main	+ 00:00	1	312								
2. Denver-01	- 01:00	1	303								
3. Lincroft-01	+ 01:00	1	953								
xxx	- :_	_	_	_	_	_	_	_	_	_	
xxx	- :_	_	_	_	_	_	_	_	_	_	

Proxy Selection Route Pattern

The Proxy Selection Route Pattern field identifies the routing pattern that leads to the proxy server. This is the route pattern assigned on the **Route Pattern** screen.

Valid entries	Usage
1 to 999 or blank	Type the number of the routing pattern to be used to get to the proxy server.

Media Gateway screen

Figure 11: Media Gateway screen

```
add media-gateway x                                     Page 1 of 1
                                                    MEDIA-GATEWAY
      Number:                                           IP Address:
      Type:                                             FW Version/HW Vintage:
      Name:                                             MAC Address:
      Serial No:                                       Encrypt Link?
Network Region:                                     Location:
      Registered?                                       Controller IP Address:
      Recovery Rule:                                    Site Data:
      Name:

      Slot      Module Type                            Name
      V1:      #                                       ICC MM
      V2:                                             ANA MM
      V3:                                             DCP MM
      V4:                                             DS1 MM

      V8:
      V9:      gateway-announcements

      Max Survivable IP Ext:

      Announcement board must also be enabled; use 'enable announcement-board'
```

Network Region

For SES, the Network region field must have the same value as the network region of the SIP authoritative domain.

Network Region indicates what is assigned to the media gateway. It is used by the primary server to allocate resources from the nearest Media Gateway. The number of characters is dependent upon the type of primary server.

Numbering—Public/Unknown Table screen

Access the **Numbering — Public/Unknown** table with the command **change public-unknown-numbering *n***, where *n* is the length of a value between **0** and **7** appearing in the **Ext Code** column.

The screen consists of two pages: page 1 displays up to 30 **Ext Code** entries matching the requested **Ext Code** length entered on the command line, and page 2 provides 30 blank entries for new user input. If there is sufficient room on the screen, **Ext Code** entries that are longer than the specified length are also displayed. Enter a length of **0** to designate the attendant. If there are more entries of length *n* than can be displayed, modify your command to use the **ext-digits *x*** command line modifier. For Avaya Distributed Office, confirm that the value for **Ext Len** matches what is specified in the field **SES Edge 5.2**.

The SIP-related fields are in bold in this screen.

Figure 12: Numbering—Public/Unknown table screen

```
change public-unknown-numbering 5                                     Page 1 of X
                                NUMBERING - PUBLIC/UNKNOWN FORMAT
```

Ext Len	Extension Code	Trk Grp(s)	CPN Prefix	Total CPN Len
12	1234567890123	123456789	123456789012345	12
5	4	777777		10
5	4	250	30379	10
5	4	253	30379	10
5	41	40	303222	11
5	41	45		5
5	41	87	30323	10
5	43	538		7
5	45	222		7
5	47	2222		9
5	61	45		5
5	406	250	30379	10
5	406	253	30379	10
5	418		303538	11
5	419		2222222222222222	15
5	770		970	8

Off-PBX Station Mapping screen page 1

Use the Stations with Off-PBX Telephone Integration screen to map an office phone to a cell phone through the Extension to Cellular feature. The office phone can be a standard office number or an administration without hardware (AWOH) station. For more information on Extension to Cellular, see *Feature Description and Implementation for Avaya Communication Manager*, 555-245-205.

This screen relates to the [System-Parameters Customer-Options screen, page 1](#) on page 82.

Figure 13: Off-pbx station mapping screen page 1

change off-pbx-telephone station-mapping 67001						Page 1 of 2
STATIONS WITH OFF-PBX TELEPHONE INTEGRATION						
Station Extension	Application	Dial Prefix	Phone Number	Trunk Selection	Configuration Set	
67001	OPS	221 -	67001	aar	1	

The second page of this screen has no fields that concern the SES administrator.

Command parameters

Action	Object	Qualifier
add	off-pbx-telephone station-mapping	
change	off-pbx-telephone station-mapping	<station extension>
display	off-pbx-telephone station-mapping	<station extension>
list	off-pbx-telephone station-mapping	<variable>

The add `off-pbx-telephone station-mapping` command displays the blank Stations with Off-PBX Integration screens. You can add up to sixteen associations between an office telephone and an external telephone.

The `change off-pbx-telephone station-mapping <station extension>` command displays the Stations with Off-PBX Integration screens. You can change the associations between office telephones and external telephones. The first line on the screen contains the information for the station extension that you entered as the command variable. You can also add additional associations in this screen.

The `display off-pbx-telephone station-mapping <station extension>` command displays the **Stations with Off-PBX Integration** screens. The `<station extension>` variable is optional. These screens list up to sixteen entries, starting with the station extension you entered as the command variable. If this extension is not administered for an off-PBX, the display starts with the next administered off-PBX extension in numerical order.

The `list off-pbx-telephone station-mapping <variable>` command information about the association between an office phone and an off-PBX phone. The command variable specifies the office phone number or numbers of interest. The `<variable>` can be:

- A complete phone number
- A partial phone number followed by an asterisk, which is a “wildcard” character
- Blank

Station Extension

The Station Extension field in the [Off-pbx station mapping screen page 1](#) is an administered extension in your dial plan. This number is the extension of the office telephone.

Valid entries	Usage
A valid number in your dial plan	Type an extension number of the office phone up to eight digits. Default is blank.

Application

In the [Off-pbx station mapping screen page 1](#), indicate the type of off-PBX application that is associated with the office phone. You can assign more than one application to an office phone.

Valid entries	Usage
blank	Default is blank.
EC500	Cell phone with Extension to Cellular
OPS	SIP-enabled phone
CSP	Cell phone with Extension to Cellular provided by the cellular service provider

Dial Prefix

The system prepends the Dial Prefix to the off-PBX phone number before dialing the off-PBX phone. The system deletes the dial prefix when a user enters their cell phone number using the Self Administration Feature (SAFE) access code. You must set the routing tables properly so that the dial prefix "1" is not necessary for correct routing. See [Figure 13](#), the [Off-pbx station mapping screen page 1](#).

Valid entries	Usage
blank 0 through 9, *, #	Type up to four digits, including "*" or "#". If included, "*" or "#" must be in the first digit position. Enter a "1" if the phone number is long-distance. Enter "011" if the phone number is international. Default is blank.

Phone Number

Enter the phone number of the off-PBX phone in this field in the [Off-pbx station mapping screen page 1](#).

Valid entries	Usage
0 through 9	Type up to fifteen digits. Enter the complete 10-digit number. Default is blank.

Trunk Selection

The Trunk Selection field in the [Off-pbx station mapping screen page 1](#) defines which trunk group you will use for outgoing calls.

Valid entries	Usage
ars aar trunk group number	Indicate which trunk group to use for outgoing calls.

Configuration Set

Use the **Configuration Set** field in the [Off-pbx station mapping screen page 1](#) to administer the Configuration Set number. This number contains the desired call treatment options for the station. Ninety-nine Configuration Sets exist.

Valid entries	Usage
1 through 99 blank	Type the number of the Configuration set or sets. Default is blank

Dial Prefix

The system prepends the Dial Prefix to the off-PBX phone number before dialing the off-PBX phone. The system deletes the dial prefix when a user enters their cell phone number using the Self Administration Feature (SAFE) access code. You must set the routing tables properly so that the dial prefix "1" is not necessary for correct routing. See [Figure 13: Off-pbx station mapping screen page 1](#).

Valid entries	Usage
blank 0 through 9, *, #	Type up to four digits, including "*" or "#". If included, "*" or "#" must be in the first digit position. Enter a "1" if the phone number is long-distance. Enter "011" if the phone number is international. Default is blank.

Off-PBX Station Mapping screen page 2

Finish the administration steps to map an office phone to an off-PBX phone on the second page of the **Stations with Off-PBX Telephone Integration** screen. The information you entered in the first page appears as read-only information on the second page.

The SIP-related fields are in bold in this screen.

Figure 14: Off-pbx station mapping screen page 2

add off-pbx-telephone station-mapping 67001				Page 2 of 2
STATIONS WITH OFF-PBX TELEPHONE INTEGRATION				
Station	Call	Mapping	Calls	Bridged
Extension	Limit	Mode	Allowed	Calls
67001	10	both	all	none

Station Extension

The Station Extension field is an administered extension in your dial plan. This number is the extension of the office phone. See the [Off-pbx station mapping screen page 2](#) above.

Valid entries	Usage
a valid number in your dial plan	Type an extension number of the office phone up to eight digits. Default is blank.

Call Limit

The Call Limit field in the [Off-pbx station mapping screen page 2](#) sets the maximum number of simultaneous calls.

Valid entries	Usage
blank 1 through 10	Set the maximum number of calls that can be active simultaneously. Default is 2.

Mapping Mode

Enter the mode of operation for the Extension to Cellular cell phone. Use these modes to control the degree of integration between the cell phone and the office phone. The modes are valid for calls only. For each office phone, you can only assign one cell phone as the origination mode. You cannot assign a cell phone as either the origination or both mode more than once. See [Figure 14: Off-pbx station mapping screen page 2](#).

Valid entries	Usage
both	Default is both when the Phone Number field was previously administered for another extension with a Mapping Mode of termination or none. Default = termination when the Phone Number field was previously administered with a Mapping Mode of origination or both. In the both mode, users can originate and receive calls from the office phone with the cell phone.
termination	In termination mode, users can only use their cell phone to receive calls from the associated office phone. Users cannot use the cell phone to originate calls from the associated office phone. Calls originating from the cell phone independent of the office phone are independent of Extension to Cellular and behave exactly as before enabling Extension to Cellular.
origination	In origination mode, users can only originate cell phone calls from the associated office phone. Users cannot use the cell phone to receive calls from the associated office phone.
none	In the none mode, users cannot originate or receive calls from the office phone with the cell phone.

Calls Allowed

Identifies the call filter type for a station. The Calls Allowed values filter the type of calls to the office phone that a user can receive on a cell phone. See [Figure 14: Off-pbx station mapping screen page 2](#).

Valid entries	Usage
all	Default is all . The cell phone receives both internal and external calls.
internal	The cell phone receives only internal calls.
external	The cell phone receives only external calls.
none	The cell phone does not receive any calls made to the associated office phone.

Bridged Calls

Use the Bridged Calls field to determine if bridged call appearances extend to the cell phone. The valid entry definitions are the same as the Mapping Mode field entries. See [Figure 14](#), the [Off-pbx station mapping screen page 2](#).

Valid entries	Usage
both	Default is both .
termination	
origination	
none	For OPS, which SIP often is, you must use none . This enables bridged appearances on OPS phones to work correctly.

Configuration considerations for SIP phones

The Bridged Calls field should be set to **none** unless the SIP station supports the Avaya extensions for bridged appearances. If this field has a value other than **none**, a call to your SIP station goes immediately to coverage without ringing if another SIP phone that is *not* registered has a bridged appearance on your phone.

Avaya SIP Telephones will not be able to register in an SES system unless they can obtain the correct SIPDOMAIN setting. Avaya SIP telephones include the 4600-series, the 9620 and 9630, and the 16CC. The 4600 phones obtain the domain setting from the *46XXsettings.txt* file.

Always configure the SIPDOMAIN setting for the phones in the file named *46XXsettings.txt* file and then ensure that the phones transfer settings from the file (via tftp or http) during boot up. The line in the file for this setting is:

```
SET SIPDOMAIN = yourSIPdomainName.com
```

When you make a call from a Cisco 7940/7960 phone with the local Caller ID Block feature enabled, the called endpoint still displays your number. To work around this issue, use the Calling Number Block FNE in Communication Manager instead of the local feature in the phone.

Route Pattern screen

The **Route Pattern** screen defines the route patterns used by Communication Manager. Each route pattern contains a list of trunk groups that can be used to route the call. The maximum number of route patterns and trunk groups depends on the configuration and memory available in your system.

AAR analysis and ARS analysis determine which trunks calls use. You can convert an AAR number into an international number, and insert an area code in an AAR number to convert an on-network number to a public network number. Also, when a call directly accesses a local central office (CO), if the long-distance carrier provided by your CO is not available, then Communication Manager can insert the dial access code for an alternative carrier into the digit string.

The SIP-related fields are in bold on the screen shown in [Figure 15](#). Administering this screen and its values is optional for SIP.

Figure 15: Route Pattern screen

change route-pattern 1													Page 1 of 2		
													Pattern Number: 1_		
													Secure SIP? n		
													DCS/		
													QSIG IXC		
													Intw		
Grp. No.	FRL	NPA	Pfx	Hop	Toll	Del	Inserted								
No.			Mrk	Lmt	List	Dgts	Digits								
1:	---	-	---	-	---	---	_____						n	user	
2:	---	-	---	-	---	---	_____						n	user	
3:	---	-	---	-	---	---	_____						n	user	
4:	---	-	---	-	---	---	_____						n	user	
5:	---	-	---	-	---	---	_____						n	user	
6:	---	-	---	-	---	---	_____						n	user	
													LAR		
													Numbering Format		
													Subaddress		
BCC	VALUE	TSC	CA-TSC	ITC		BCIE	Service/Feature	BAND	No.						
0	1	2	3	4	W		Request		Dgts						
1:	y	y	y	y	n	y	none	---	both	ept	outwats-bnd	---	-	_____	none
2:	y	y	y	y	n	y			rest		_____	---	-	_____	next
3:	y	y	y	y	n	y			rest		_____	---	-	_____	rehu
4:	y	y	y	y	n	y			rest		_____	---	-	_____	none
5:	y	y	y	y	n	y			rest		_____	---	-	_____	none
6:	y	y	y	y	n	y			rest		_____	---	-	_____	none

Secure SIP

You will need to evaluate the setting of the **Secure SIP?** field in the [Figure 15](#) when the end-to-end solution supports the SIPS protocol.

The only instance for a **y** in this field is when the source provider *requires* a secure SIP protocol. In most instances, leave this field set to **n**.

Valid entries	Usage
y/n	<p>Specify whether the SIP: or SIPS: prefix will be used, if the call is routed to a SIP trunk preference.</p> <p>If SIP trunks are not specified as SIP: or SIPS: , the call will be routed over whatever trunk is specified. Therefore, to ensure a SIP TLS connection when such a route-pattern is invoked, only SIP trunks should be specified.</p> <p>Default is n.</p>

To administer the Secure SIP field, choose the behavior you want from the following table.

Original Request-URI	Secure SIP?	Final Request-URI
SIP	Y	SIPS
SIPS	N	SIPS
SIP	N	SIP
SIPS	Y	SIPS
NA—non-sip trunk or endpoint	Y	SIPS
NA—non-sip trunk or endpoint	N	SIP

LAR

This column in the [Route Pattern screen](#) lets you specify the routing preference for Look Ahead Routing.

LAR, originally developed for ISDN trunking, allows calls to failover when network connection problems exists. With LAR, calls continue to be routed if an earlier attempt over a trunk fails due to network congestion or network resource issues.

Valid entries	Usage
next	Go to the next routing preference and attempt the call again.
rehu	Rehunt within the <i>current</i> routing preference for another trunk to attempt the call again. If it still fails, go to the next routing preference and attempt the call again”.
none	Look Ahead Routing is not enabled for the preference.

Note that you cannot use LAR with an OPTIM designation.

Failures of LAR are not captured as errors. Instead, such failures are considered SIP processing failures, usually one of these:

- 403 Forbidden
- 406 Not acceptable
- 408 Request time out
- 410 Gone
- 414 Request URI too long
- 416 Unsupported URI scheme
- 481 Call/Transaction does not exist
- 482 Loop detected
- 483 Too many hops
- 487 Request terminated
- 5xx Server failure
- 604 Does not exist anywhere
- 606 Not acceptable

Signaling Group Page 1 screen

The system displays the Signaling Group screen shown in [Figure 16](#) when **sip** is the Group Type field on this page.

Check and administer all fields on this screen. SIP-specific fields are in bold. The example values are for a stand-alone SES installation, not a co-resident installation.

Figure 16: Signaling Group screen, Page 1

```
add signaling group 1 Page 1 of 6

                                SIGNALING GROUP

Group Number  _1__          Group Type: sip
                                Transport Method: tls

IP Video?____          Priority Video?____

Near-end Node Name:          Far-end Node Name:
Near-end Listen Port: 5061    Far-end Listen Port: __5061__
                                Far-end Network Region: __
Far-end Domain: _____

                                Bypass If IP Threshold Exceeded? n

                                DTMF over IP: rtp-payload
                                Direct IP-IP Audio Connections? y
Enable Layer 3 Test y          IP Audio Hairpinning? y
Session Establishment Timer (min): 3
```

Group Number

This is a display-only field showing the signaling group, as shown in [Figure 16](#).

Group Type

This field describes the type of protocol to be used with the signaling group. Select **SIP** in this field and the screen changes to show only SIP-applicable fields, as shown in the [Signaling Group screen, Page 1](#).

Valid entries	Usage
sip	Use for SIP on the Avaya S8300, S8500, S8700/S8710/8730 IP-Connect, or S8700/S8710 servers only.

Transport Method

The screen in the [Signaling Group screen, Page 1](#) displays this field *only* when the value of the entry in the **Group Type** field is **sip**. Make sure that the default **tls** is selected in this field. TCP is also supported.

Valid entries	Usage
tls	Default (secure) transport method is TLS. The TCP link protocol is also supported.

Near-end Node Name

The screen shown in the [Signaling Group screen, Page 1](#) displays this field when the value of the entry in the **Group Type** field is either **h.323** or **sip**. Type the node name for the CLANS/procr/PE IP interface in this server.

Additionally, the node name must be administered on the **IP Node Names** screen and the **IP Interfaces** screen.

Valid entries	Usage
Name of an administered IP node	Uniquely identifies the near-end node.

Far-end Node Name

The screen displays this field when the value of the entry in the **Group Type** field is either **h.323** or **sip**. Type the node name for the SIP proxy server used for trunks assigned to this signaling

Communication Manager screen details for SIP

group. The node name must be administered on the **IP Node Names** screen. Return to [Signaling Group screen, Page 1](#).

Valid entries	Usage
Name of an administered IP node.	Describes the far-end node.

Tip:

If either the node name or port differs for each SIP signaling group, you have different SIP signaling connections, and you should administer a maximum of 10 using TLS. If you administer more than 10 TLS signaling connections, and they are all in use at the same time, the results may be unpredictable. Note that if the node names and ports match, you may administer as many identical SIP signaling groups using TLS as desired.

Near-end Listen Port

The screen displays this field when the **Group Type** field is either **h.323** or **sip**. The **Near-end Listen Port** field defaults to 5061 for SIP over TLS. Return to [Signaling Group screen, Page 1](#).

For a SIP standalone installation, set this to 5061.

For a co-resident installation, the signaling group that Communication Manager uses to talk to the co-resident SES cannot have a near-end port of 5061 because SES owns that port. When you configure the signaling group on Communication Manager, there is a Co-resident check box that defaults the port to 6001. This value must match on the SES. It is not critical that the matching ports are 6001, but that they match.

Valid entries	Usage
1719, 1720, or 5000 through 5999	Type an unused port number. The recommended port for SIP over TLS is 5061.

The Near-end port should be unique for each domain. In the SES Master Administration interface

Far-end Listen Port

The screen displays this field when the **Group Type** field is either **h.323** or **sip**. See [Figure 16](#).

For SIP, set this to 5061.

Valid entries	Usage
1 through 65535	Type the same number as entered in the Near-end Listen Port field, that is, port entry 5061 for SIP over TLS.

Far-end Network Region

The screen displays this field when the **Group Type** field is either **h.323** or **sip**. This field shows the number of the network region that is assigned to the far-end of the trunk group. Return to [Signaling Group screen, Page 1](#).

Valid entries	Usage
1-250 or blank	Type the network region number that is assigned to the far end of the trunk group. The region number is used to obtain the codec set used for negotiation of trunk bearer capability. Leave blank to select the region of the near-end node by default.

Far-end Domain

The screen displays this field only when the value of the entry in the **Group Type** field is **sip**. Return to [Signaling Group screen, Page 1](#).

Valid entries	Usage
Maximum of 40-character string, or blank	Enter the fully qualified domain name or IP address for the destination proxy server <i>of your SIP domain</i> . For example, to route SIP calls within your enterprise, enter the domain assigned to your proxy server. For external SIP calling, the domain name could be that of your SIP service provider. If blank, the far-end IP address is used.

Bypass If IP Threshold Exceeded

The screen displays this field when the **Group Type** field is either **h.323** or **sip**. Return to [Signaling Group screen, Page 1](#).

Valid entries	Usage
y/n	Type y to automatically remove from service the trunks assigned to this signaling group when IP transport performance falls below limits. These limits are set on the System Parameters IP Options screen.

DTMF over IP

The screen displays this field when the value of the entry in the **Group Type** field is either **h.323** or **sip**. Return to [Signaling Group screen, Page 1](#).

For SIP, this must be set at the default value of **rtp-payload**.

Valid entries	Usage
rtp-payload	SIP trunks require rtp-payload .

Session Establishment Timer

This field determines how long the system waits before tearing down a ring no answer call. The default is 3 minutes. Return to [Signaling Group screen, Page 1](#).

For SIP, the recommendation is to set this to 3 minutes.

Valid entries	Usage
3 through 120	The time in minutes Communication Manager waits before tearing down a ring no answer call.

The Session Establishment Timer works in conjunction with an SES value, TimerC, which is in the ccs.conf file.

First, consider that TimerC is set in milliseconds and Session Establishment Timer is set in minutes.

It is best practice to keep the SES Timer value, Timer C, equal to the Session Establishment Timer you set with this screen. This way, you do not have to edit the ccs.conf file, but you might not get the exact timing you want. You may need Avaya support to help, depending on your login permissions.

Set TimerC on the SES side to a larger value, as deemed appropriate by the customer, but it is best practice to keep it equal to the Session Establishment Timer.

The SES TimerC value is changed with these steps:

1. Log in as root.
2. Edit /usr/impress/sip-server/etc/ccs.conf
3. Change TimerC=7,200,000 (this value is set in milliseconds, so 7200000 milliseconds is 120 minutes. 180000 milliseconds is 3 minutes. 60000 milliseconds is one minute.)
4. Restart the SIPServer to allow this new timer value to take effect.
5. After the SES TimerC is set to a larger value, change the Session Establishment Timer here to a desired value.

Direct IP-IP Audio Connections

The screen displays this field when the value of the entry in the **Group Type** field is either **h.323** or **sip**. For SIP trunk groups, this is the value that allows direct audio connections between SIP endpoints. Return to [Signaling Group screen, Page 1](#).

For SIP, leave this at the default of y. This value must match the setting for the **IP Audio Hairpinning** field.

Valid entries	Usage
y/n	Type y to save bandwidth resources and improve sound quality of VoIP transmissions for H.323 or SIP trunk groups.

IP Audio Hairpinning

The screen displays this field when the Group Type field is either h.323 or sip. The IP Audio Hairpinning field entry allows the option for H.323 and SIP-enabled endpoints to be connected through the IP circuit pack in the server or switch without going through the time division multiplexing (TDM) bus. Return to [Signaling Group screen, Page 1](#).

For SIP, leave this at the default of y. This value must match the setting for the **Direct IP-IP Audio Connections** field.

Valid entries	Usage
y/n	Type y to enable hairpinning for H.323 or SIP trunk groups. Default is y .

Enable Layer 3 Test

Set this field to **y** for SIP.

When the signaling group **Enable Layer 3 Test** field is set to **y** for a SIP signaling group, the maintenance test invokes a "transmitting the OPTIONS" request. The ping test becomes disabled.

Note that if the field is set to **n** the test shall invoke the existing ping test, and the OPTIONS test shall be disabled.

When the signaling group "Enable Layer 3 Test" field is set to "y" for a SIP signaling group and the test fails, the status trunk/trunk-group command for SIP trunks using that signaling group is reported as being in bypass mode. This way, SIP trunk status reports show trunks that are out of service. Return to [Signaling Group screen, Page 1](#).

Station screen, page 1

This screen is not SIP-specific, it must be administered for all installations and so is part of SIP administration. Please check the fields in bold.

Figure 17: Station screen page 1

change station 1014		Page 1 of X
STATION		
Extension: 1014	Lock Messages? n	BCC: 0
Type: 46xx	Security Code:	TN: 1
Port:	Coverage Path 1:	COR: 1
Name:	Coverage Path 2:	COS: 1
	Hunt-to Station:	
STATION OPTIONS		
Loss Group: 2	Personalized Ringing Pattern: 3	
Data Module? n	Message Lamp Ext: 1014	
Speakerphone:	2-way Mute button enabled? y	
Display Language?	English Authentication Required?	
Model:	Expansion Module?	
Survivable GK Node Name:	Media Complex Ext:	
Survivable COR:	IP Softphone? y	
Survivable Trunk Dest?	Remote Office Phone? y	
	IP Video Softphone?	
	IP Video?	

Type

Set the type of station to **DCP** for 6424 endpoints or **IP** for 4600 or 9600 series endpoints.

If using 46xx or 96xx as the Type, you will generate minor alarm for these stations. You may ignore these alarms.

If you use 46xx or 96xx station types, you receive minor alarms for these stations. You may ignore these alarms.

Undesirable interactions occur with the TTI and other features. Some trunk types do not allow TTI'ed X-ported stations, like SBS trunks, to call over them.

System Capacity screen

The SIP-related fields are in bold on this screen, as shown in [Figure 18](#):

Figure 18: System Capacity screen

display capacity		Page 7 of 12		
SYSTEM CAPACITY				
	Used	Available	System Limit	
	---	---	---	
TRUNKS				
DS1 Circuit Packs:	10	390	400	
DS1 With Echo Cancellation:	0	400	400	
ICHT For ISDN Trunks:	0	576	576	
ISDN CBC Service Selection Trunks:	1	199	200	
Trunk Groups:	34	1966	2000	
Trunk Ports:	608	7392	8000	
H.323 Trunks (included in 'Trunk ports'):	604	3396	4000	
Remote Office Trunks (included in 'Trunk ports'):	0	4000	4000	
SBS Trunks (included in 'Trunk ports'):	0	1000	1000	
SIP Trunks (included in 'Trunk ports'):	764	4236	5000	

Note that system trunking capacity varies, based on the server that runs Communication Manager. See the document *Capacities Table* for more information. The capacities table document is for Avaya use only and not available to customers. Customers should consult their Avaya representative.

SIP Trunks

This field shows the number of administered, in use, and available SIP trunks.

System-Parameters screens

This section describes each page of the various System Parameters screens. Valid data entry for each screen follows the screen example.

- [System Parameters Features screen, page 1](#) on page 79
- [System Parameters Call Coverage/Call Forwarding screen, page 2](#) on page 81
- [System-Parameters Customer-Options screen, page 1](#) on page 82
- [System Parameters Customer Options screen, page 2](#) on page 84
- [System Parameters Customer Options screen, page 4](#) on page 85
- [System Parameters Customer Options screen, page 5](#) on page 86

System Parameters Features screen, page 1

The Feature-Related System Parameters screen in [Figure 19](#) shows the SIP-related information in bold.

Administer other fields as necessary for your system.

Figure 19: System Parameters Feature screen Page 1

```

change system-parameters features                                     page 1
      1-FEATURE-RELATED SYSTEM PARAMETERS
      Self Station Display Enabled? n
      Trunk-to-Trunk Transfer? restricted
Automatic Callback - No Answer Timeout Interval (rings): 4_
      Call Park Timeout Interval (minutes): 10_
      Off-Premises Tone Detect Timeout Interval (seconds): 20_
      AAR/ARS Dial Tone Required? y

      Music/Tone On Hold: music      Port: _____
      Music (or Silence) On Transferred Trunk Calls: all
      DID/Tie/ISDN/SIP Intercept Treatment: attd
Internal Auto-Answer of Attd-Extended/Transferred Calls? y
      Automatic Circuit Assurance (ACA) Enabled? n
      ACA Referral Calls: local
      ACA Referral Destination: _____
      ACA Short Holding Time Originating Extension: _____
      ACA Long Holding Time Originating Extension: _____

      Abbreviated Dial Programming by Assigned Lists:
      Auto Abbreviated/Delayed Transition Interval (rings):
      Protocol for Caller ID Analog Terminals: Bellcore
      Display Calling Number for Room to Room Caller ID Calls?
    
```

DID/Tie/ISDN/SIP Intercept Treatment

There is only one field in [Figure 19](#) that must be administered for SIP. Set this field to **attd**.

Valid entries	Usage
Extension of a recorded announcement	Toll charges do not apply to DID and private network calls routed to an announcement. NOTE: If entering a Multi-Location Dial Plan shortened extension, note the following: When entering a Multi-Location Dial Plan shortened extension in a field designed for announcement extensions, certain administration end validations that are normally performed on announcement extensions are not done, and resultant warnings or submittal denials do not occur. The shortened extensions also do not appear in any display or list that shows announcement extensions. Extra care should be taken to administer the correct type of announcement for the application when assigning shortened extensions.
attd	For system security, Avaya recommends entering attd in this field. This routes intercept calls to the attendant and, if the attendant receives several of these, indicates a problem.

System Parameters Call Coverage/Call Forwarding screen, page 2

The SIP-related fields are in bold on [Figure 20](#).

Figure 20: System Parameters—Call Coverage/Call Forwarding screen

```
change system-parameters coverage-forwarding                                page 2

      SYSTEM PARAMETERS -- CALL COVERAGE / CALL FORWARDING

COVERAGE OF CALLS REDIRECTED OFF-NET (CCRON)
      Coverage Of Calls Redirected Off-Net Enabled? y
  Activate Answer Detection (Preserves SBA) On Final CCRON Cvg Point? y
      Ignore Network Answer Supervision? y
  Disable call classifier for CCRON over ISDN trunks? n
  Disable call classifier for CCRON over SIP trunks? n
```

For more details on the other fields on this screen, see the *Administering Avaya Aura™ Communication Manager*, 03-300509.

Disable call classifier for CCRON over SIP trunks

This field in [Figure 20](#) directs Communication Manager to dispense with the call classifier on interworked calls and rely on the SIP trunk signalling messages. For SIP, set this field to **n**.

Valid entries	Usage
y	Use y to disable the call classifier for CCRON calls over interworked trunk facilities.
n	Use n to enable the call classifier for CCRON calls over interworked trunk facilities.

System-Parameters Customer-Options screen, page 1

Administer or check all fields on the screen shown in [Figure 21](#) to meet the needs of your system.

Figure 21: System Parameters Customer Options screen, page 1

```
display system-parameters customer-options                                page 1 of 10
                                OPTIONAL FEATURES
                                Used
G3 Version: V12
Location: 1                                                              RFA System ID (SID): 1
Platform: 2                                                              RFA Module ID (MID): 1

                                Used
                                Platform Maximum Ports: 44000 597
                                Maximum Stations: 36000 552
                                Maximum XMOBILE Stations: 1000 0
Maximum Off-PBX Telephones - EC500: 0 0
Maximum Off-PBX Telephones - OPS: 600 545

(NOTE: You must logoff & login to effect the permission changes.)
```

The Avaya license file controls the fields on this screen. The web-based RFA process generates these license files for customers.

The customer views this screen to see how many and what type of off-PBX phones the license supports. Normally, this screen is read only.

These fields are populated by the license file. However, an administrator with init login privileges can type in values, within the licensed limits.

Depending on your login privileges, you can view or edit the fields shown.

Maximum Off-PBX Telephones - EC500

Licensing obtained for this feature applies to EC500 and CSP phones. See [Figure 21](#).

Maximum Off-PBX Telephones - OPS

Licensing for this feature applies to OPS phones, which are SIP phones supporting advanced SIP telephony. See [Figure 21](#).

Used

This column in the [System Parameters Customer Options screen, page 1](#) shows the actual current usage as compared to the system maximum for each field. The Used column is always display only, and indicates the number of the applications that are administered on the [Off-PBX Station Mapping screen page 1](#) on page 60.

System Parameters Customer Options screen, page 2

The SIP-related fields are in bold in this screen.

Figure 22: System Parameters Customer Options screen, page 2

```
display system-parameters customer-options                                page 2 of 10
                                OPTIONAL FEATURES
IP PORT CAPACITIES
                                USED
                                Maximum Administrered H.323 Trunks: 200 20
                                Maximum Concurrently Registered IP Stations: 50 0
                                Maximum Administered Remote Office Trunks: 0 0
                                Maximum Concurrently Registered Remote Office Stations: 0 0
                                Maximum Concurrently Registered IP eCons: 0 0
                                Maximum Video Capable H.323 Stations: 0 0
                                Maximum Video Capable IP Softphones: 0 0
                                Maximum Administered SIP Trunks: 500 25
                                Maximum Number of DS1 Boards with Echo Cancellation: 0 0
                                Maximum TN2501 VAL Boards: 10 0
                                Maximum G250/G350/G700 CAL Sources: 10 0
                                Maximum TN2602 VoIP Channels: 10000 96
                                Maximum Number of Expanded Meet-me Conference Ports: 0 0
(NOTE: You must logoff & login to effect the permission changes.)
```

Maximum Administered SIP Trunks

This field in [Figure 22](#) limits the number of SIP trunks administered.

System Parameters Customer Options screen, page 4

The SIP-related fields on this screen are in bold.

Figure 23: System Parameters Customer Options screen, page 4

```

display system-parameters customer-options                               Page 4 of 10
                                OPTIONAL FEATURES
Emergency Access to Attendant? y                                       IP Stations? y
  Enable 'dadmin' Login? y                                           Internet Protocol (IP) PNC? y
  Enhanced Conferencing? y                                           ISDN Feature Plus? y
    Enhanced EC500? y                                               ISDN/SIP Network Call Redirection? y
Enterprise Survivable Server? n
  Enterprise Wide Licensing? y                                       ISDN-BRI Trunks? y
    ESS Administration? n
      Extended Cvg/Fwd Admin? y                                       ISDN PRI? y
External Device Alarm Admin? y                                       Local Survivable Processor? y
  y                                                                    Malicious Call Trace? y
  External Device Alarm Admin? y                                       Media Encryption Over IP? y
  Mode Code for Centralized Voice Mail? y
Five Port Networks Max per MCC? y
  Flexible Billing? y                                                 Multifrequency Signaling? y
Forced Entry of Account Codes? y   Multimedia Appl.Server Interface (MASI)? y
  Global Call Classification? y                                       Multimedia Call Handling (Basic)? y
  Hospitality (Basic)? y                                               Multimedia Call Handling (Enhanced)? y
Hospitality (G3V3 Enhancements)? y
  IP Trunks? y
  IP Attendant Consoles? y

(NOTE: You must logoff & login to effect the permission changes.)

```

ISDN PRI

Provides Integrated Services Digital Network (ISDN-PRI) software for either a switching-hardware platform migration only or a switching-hardware platform migration in combination with a software release upgrade. Also provides signaling support for H.323 signaling. Verify that this is set to **y** for SIP. See [Figure 23](#) above.

Enhanced EC500

As shown in [Figure 23](#), set this to **y**. This setting provides mobile call services including "Anytime Anywhere" accessibility with One Number availability and Origination mapping.

IP Trunks

Controls permission to administer H.323 trunks. Must be **y** for IP trunks. See [Figure 23: System Parameters Customer Options screen, page 4](#).

System Parameters Customer Options screen, page 5

The SIP-related fields on this screen are in bold.

Figure 24: System Parameters Customer Options screen, page 5

```
display system-parameters customer-options                                page 5 of x
                                OPTIONAL FEATURES

                                Multinational Locations?                Station and Trunk MSP? n
Multiple Level Precedence and Preemption?                               Station as Virtual Extension? n
                                Multiple Locations?
                                System Management Data Transfer? n

                                Personal Station Access (PSA)? y
                                Posted Messages? n                       Tenant Partitioning? n
                                PNC Duplication? n                         Terminal Trans. Init. (TTI)? y
                                Port Network Support? y                     Time of Day Routing? y
                                Processor and System MSP? n                 Uniform Dialing Plan? y
                                Private Networking? y                     Usage Allocation Enhancements? y
                                Processor Ethernet? y                       TN2501 VAL Maximum Capacity? y

                                Remote Office? n                           Wideband Switching? y
Restrict Call Forward Off Net? y                                       Wireless? n
                                Secondary Data Module? y
```

Private Networking

Upgrades PNA or ETN software RTU purchased with earlier systems. Set this to y if you want to enable AAR access codes or ARS access codes 1 and 2 on the Feature Access Codes screen.

Trunk Group screens

This section describes each page of the Trunk Group screens. Valid data entry for each screen follows the screen example.

- [Trunk Group screen, Page 1](#) on page 87
- [Trunk Group screen, Page 2](#) on page 90
- [Trunk Group screen, Page 3](#) on page 92

Trunk Group screen, Page 1

The system displays the **Trunk Group** screen shown in [Figure 25](#), when **sip** is the **Group Type** on page 1.

Check or administer all the values on this screen. SIP-specific fields are in bold.

Figure 25: Trunk Group screen, page 1

change trunk-group 7	Page 1 of 20	
TRUNK GROUP		
Group Number: 7	Group Type: sip	CDR Reports: y
Group Name: to sip-proxy1	COR: 1	TN: 1
Direction: two-way	Outgoing Display? y	TAC: 999
Dial Access? n	Busy Threshold:	Night Service:
Queue Length: 0		
Service Type: tie	Auth Code? n	
		Signaling Group: 1
		Number of Members: 10

Group Type

In the [Trunk Group screen, page 1](#), type **sip** to specify the trunk group as SIP.



Tip:

Busy-out the trunk group before you change the group type. Release the trunk group after you make the change. For more information about busying out and releasing trunk groups, see your system's maintenance documentation.

Valid entries	Usage
sip	Use SIP trunks to connect a server running Communication Manager to a SIP home server, or to connect two Communication Manager servers.

Service Type

In [Trunk Group screen, page 1](#), the **Service Type** field indicates the service to which this trunk group is dedicated. A listing of predefined entries is shown below. In addition to the Services/Features listed in this table, any user-defined Facility Type of **0** (feature) or **1** (service) on the **Network Facilities** screen is allowed. For SIP trunks, only **public-ntwrk** and **tie** are valid.

Valid entries	Usage
public-ntwrk	Public network calls. It is the equivalent of CO (outgoing), DID, or DIOD trunk groups. If Service Type is public-ntwrk and the trunk is not a SIP trunk, then Dial Access can be set to y .
tie	Tie trunks. General purpose. This setting is used for systems inside the Avaya network, not for customers.

Signaling Group

In [Trunk Group screen, page 1](#), the screen displays this field only when the value of the entry in the **Group Type** field is **sip**.

The value here must be set as in the previous signaling group screen, in this example, 1.

Valid entries	Usage
1 through 772	Type the number of the SIP signaling group associated with this trunk group on the Signaling Group Page 1 screen on page 70 , Group Number field.

This field restricts calling, and requires a code for users below the FRL level for incoming and outgoing calls.

Number of Members

In [Trunk Group screen, page 1](#), the value here must be less than or equal to the maximum administered number for SIP trunks on the System Parameters Custom Options screen. The screen displays this field only when the value of the entry in the **Group Type** field is **sip**.

Valid entries	Usage
1 through 255	Type the number of SIP trunks that are members of the trunk group. All members of a SIP trunk group will have the same characteristics. NOTE: Member pages for SIP trunk groups are completed automatically based on this entry and are not individually administrable.

Trunk Group screen, Page 2

The SIP-related fields are in bold in this screen.

Figure 26: Trunk Group screen, page 2

```
change trunk-group 7 Page 2 of 20
                                     TRUNK GROUP
TRUNK PARAMETERS
UNICODE Name? y
                                     Redirect on OPTIM failure: 5000
                                     Digital Loss Group: 18
Preferred Minimum Session Refresh Interval (sec): 64800
```

UNICODE Name

In [Trunk Group screen, page 2](#) this field determines which table of names to use to display the name, the legacy or the UTF-8 character table.

On the 4624 endpoint, Unicode is available only when the Display Character Set is katakana.

Unicode display is available only for Unicode-supported telephones. Currently, 4610SW, 4620SW, 4621SW, 4622SW, Sage, Spark, and one-X Desktop phones support a Unicode display.

Valid entries	Usage
y or n	Type n to use the table with legacy names. Type y to use the table with UTF-8 format if your system might contain Asian language names. Note that fifteen UTF-8 characters can take up to 45 bytes. Also, legacy names support Roman, Cyrillic, Ukrainian, and Katakana characters.

Redirect on OPTIM failure

In [Trunk Group screen, page 2](#), this field is a timer that determines how long to wait for OPTIM to intercede before the call is redirected. Redirect on OPTIM failure is sometimes known as ROOF.

Valid entries	Usage
250 to 32000 milliseconds	See EC500 documents for the SIP-related uses of OPTIM, that is, OPS.

Digital Loss Group

In [Trunk Group screen, page 2](#), this field determines which administered 2-party row in the loss plan applies to this trunk group if the call is carried over a digital signaling port in the trunk group.

Valid entries	Usage
1 to 19	Shows the index into the loss plan and tone plan.

Preferred Minimum Session Refresh Interval (sec)

This field on [Trunk Group screen, page 2](#) sets the session refresh timer value of a SIP session. The timer starts when a SIP session is established. Communication Manager then sends a session refresh request as a Re-INVITE or UPDATE after every timer interval. In this way, an ongoing session is maintained.

For SIP, set this to 64800.

Valid entries	Usage
90 to 64800	<p>Default 120 seconds. Recommendation for SIP is 64800 seconds.</p> <p>The interval for the session refresh requests is determined through a negotiation mechanism.</p> <p>If a session refresh request is not received before the interval passes, the session terminates. Both endpoints send a BYE, and call state aware proxies can remove any state for the call.</p>

Trunk Group screen, Page 3

The system displays this screen of the Trunk Group screen, the **Trunk Features** screen, shown in [Figure 27](#) when **sip** is the **Group Type** on Trunk Group screen page 1.

Check or administer all of the values on this screen for SIP.

Figure 27: Trunk Group screen, page 3

```
change trunk-group 7                                     Page 3 of 20

                                TRUNK FEATURES

    ACA Assignment? n                                Measured: none

                                                Maintenance Tests? y

    Numbering Format: public
                                UII Treatment: service-provider

                                                Replace Restricted Numbers? n
                                                Replace Unavailable Numbers? n

    Send UCID? n

Show ANSWERED BY on Display? y
```

ACA Assignment

In [Trunk Group screen, page 3](#), this field may have a y or n entry.

Valid entries	Usage
y/n	Type y if you want Automatic Circuit Assurance (ACA) measurements to be taken for this trunk group. If you set this field to y , complete the Service Type field. The default entry for SIP is n .

Measured

In [Trunk Group screen, page 3](#), this field determines if the system will transmit data for this trunk group to the Call Management System (CMS).

You cannot use **internal** and **both** unless either the BCMS (Basic Call Management System) or the **Service Type** field is **y** on the **System-Parameters Customer-Options** screen. If the **ATM** field is set to **y** on the **System-Parameters Customer-Options** screen, this field accepts only **internal** or **none** as values. If this field contains a value other than **internal** or **none** when **ATM** is **y**, the screen displays **none** for the field value.

Valid entries	Usage
internal	Type internal if the data can be sent to the BCMS, the VuStats data display, or both.
external	Type external to send the data to the CMS.
both	Type both to collect data internally and to send it to the Communication Manager.
none	Type none if trunk group measurement reports are not required. NOTE: This is the default for SIP trunk groups.

Maintenance Tests

In [Trunk Group screen, page 3](#), the screen displays this field only when the value of the **Group Type** field is **aplt**, **isdn**, **sip**, or **tie**.

Valid entries	Usage
y/n	Type y (the default) to run maintenance tests hourly on this trunk group. One or more trunk members must be administered as SIP for this entry to be saved.

Numbering Format

In [Trunk Group screen, page 3](#), the **Numbering Format** field specifies the encoding of Numbering Plan Indicator for identification purposes in the Calling Number, the Connected Number IEs or both, and in the QSIG Party Number. Valid entries are **public**, **unknown**, **private**, and **unk-pvt**.

Valid entries	Usage
Public	Indicates that the number plan according to CCITT Recommendation E.164 is used and that the Type of Number is national . This is the default entry for SIP trunks.
Unknown	Indicates that the Numbering Plan Indicator is unknown and that the Type of Number is unknown .
Private	Indicates the Numbering Plan Indicator is PNP and the Type of Number is determined from the Private-Numbering screen.
unk-pvt	Also determines the Type of Number from the Private-Numbering screen, but the Numbering Plan Indicator is unknown .

UUI Treatment

In [Trunk Group screen, page 3](#), the UUI Treatment field specifies whether the user Information Element (IE) is shared.

Valid entries	Usage
shared	If the trunk is connected to an Avaya DEFINITY 6.3 (or later) server, or an Avaya S8XXX Server.
service-provider	If the trunk is connected to a pre-DEFINITY 6.3 switch, or service provider functionality is desired.

Replace Restricted Numbers

Appears when the **Group Type** field is **isdn**. Indicates whether to replace restricted numbers with administrable strings for incoming and outgoing calls assigned to the specified trunk group. This field applies to BRI, PRI, H.323 and SIP trunks.

Valid entries	Usage
y/n	Enter y for the display to be replaced regardless of the service type of the trunk.

Return to [Trunk Group screen, page 3](#).

Replace Unavailable Numbers

The system displays this field only when the Group Type field is **isdn** or **sip**. This field dictates whether to replace unavailable numbers with administrable strings for incoming and outgoing calls assigned to the specified trunk group. Administrable strings are located in the [System Parameters Features screen, page 1](#) screen.

This field applies to BRI/PRI and SIP trunks.

Valid entries	Usage
y/n	Type y to replace the display of an unavailable number with a phrase, for example, Private Caller . The system replaces unavailable numbers regardless of the service type of the trunk. The default for SIP trunks is n .

Return to the [Trunk Group screen, page 3](#).

Send UCID

Specifies whether or not the trunk should transmit Universal Call IDs. Valid entries are **y** and **n**.

Return to the [Trunk Group screen, page 3](#)

Show ANSWERED BY on Display

If the outgoing call is over a trunk that might be redirected, some customers would prefer not to see the display message Answered by, but still want to see the connected party number. Return to the [Trunk Group screen, page 3](#).

Valid entries	Usage
y/n	Type y to show 'ANSWERED BY' string in the proper language on originator's display when the connected party name is not available. The default for SIP trunks is y .

Trunk Group screen, page 4

When the Group Type is **sip**, the system displays the Protocol Variations screen. The system displays this screen for SIP trunks only.

For SIP, set this field to **y** for a particular trunk *only* if a device or network connected to that SIP trunk requires the **user as phone** parameter. Consider the situation of a public network trunking connection to an outside or third party. Set this to **y** for a customer taking the trunk out to a third party.

Figure 28: Protocol Variations screen

change trunk-group 111	Page 4 of 21 PROTOCOL VARIATIONS
	Mark Users as Phone? n
	Prepend '+' to Calling Number? n
	Send Transferring Party Information? n
	Network Call Redirection? n
	Send Diversion Header? y
Telephone Event Payload Type:	

Mark Users as Phone

Valid entries	Usage
n	Default.
y	URIs in call control signaling messages originated at the gateway are encoded with the "user=phone" parameter. No subscription messages are encoded with the "user=phone" parameter even when the field is set to y.

Prepend '+' to Calling Number?

In the [Trunk Group screen, page 3](#), set this field to y if you want to add a plus sign (+) to the beginning of a number to accommodate international calls.

Send Diversion Header?

Appears only when the service type is **public-ntwrk**

Valid entries	Usage
n	Default.
y	When set to y , the Diversion Header is included when a call redirects over that trunk group The header carries the redirecting user's URI and a default reason unknown

Support Request History?

Valid entries	Usage
n	Default. When the field is set to n , the History-Info header is not transmitted (regardless of protocol signaling indicating the far end supports it) and CM does not signal support for it Note: Be careful before changing the default value.
y	When the field is set to y , the History-Info header is not transmitted

SIP device as an OPS extension

Note:

SES uses the 46xxsettings.txt file. If you have 9620 or 9630, or the 16cc series phones, use the 46xxsettings.txt file even though the name doesn't match.

If a 46xx SIP telephone is configured as an OPS extension, then the number of call appearances must be configured in all of these following areas:

1. In `46xxsettings.txt` file or in DHCP scope option: **PHNUMOFSA** must be set to the number of call appearances.
2. Station screen page 2: set **restrict last appearance = n** (default = y)
3. Station screen, page 3: You must add additional button assignments as 'call appearances' to match the value of PHNUMOFSA
4. Off-station pbx mapping screen, page 2: the **call limit** must equal the number of call appearances set in **PHNUMOFSA**.

Appendix A: Requirement specifications

These sections in this appendix explain how SES rules are applied:

- [Call processing software](#)

Call processing software

Call processing software is explained in sections covering domains and routing:

- [RFC 3325 compliance](#)

RFC 3325 compliance

The material in this book is based on regulatory compliance of RFC 3325 compliance.

Compliance with RFC 3325

The SES proxy complies with RFC 3325, *Network Asserted Identity*.

While RFC 3325 provides for a privacy header, this header does not provide complete anonymity to the user. The privacy header only requires that the p-asserted-identity header be removed from the request.

FNU requirements

The following sections describe how Feature Name URI (FNU) requirements are implemented.

In the column heading, PPM denotes Personal Profile Manager.

- [Call Forwarding All Calls FNU](#) on page 102
- [Call Forward Busy - No Answer FNU](#) on page 103
- [Directed Call Pickup FNU](#) on page 105
- [Extended Call Pickup FNU](#) on page 106
- [Calling Party Number Block FNU](#) on page 106
- [Calling Party Number Unblock FNU](#) on page 107

Requirement specifications

- [Dial Intercom FNU](#) on page 108
- [Drop FNU](#) on page 108
- [Exclusion FNU](#) on page 109
- [Off-PBX Call FNU](#) on page 109
- [Last Number Dialed FNU](#) on page 110
- [Malicious Call Trace FNU](#) on page 110
- [AUDIX One-Step Recording FNU](#) on page 111
- [Priority Call FNU](#) on page 111
- [Send All Calls FNU](#) on page 112
- [Transfer to Voice Mail FNU](#) on page 113
- [Whisper Page Activation](#) on page 114

Call Forwarding All Calls FNU

This FNU Activates or deactivates Call Forwarding All Calls.

Case 1—FNU structure where Call Forwarding All Calls, of the endpoint's own (1111) extension:

```
INVITE sip:1111@example.com;avaya-cm-fnu=call-forwarding-all;avaya-cmdestination=4444444;avaya-cm-action=on SIP/2.0
```

```
INVITE sip:1111@example.com;avaya-cm-fnu=call-forwarding-all;avaya-cm-action=on SIP/2.0
```

```
INVITE sip:1111@example.com;avaya-cm-fnu=call-forwarding-all;avaya-cm-action=offSIP/2.0
```

Name	Values	Req/Opt	PPM
avaya-cm-action	on or off	Req	No
avaya-cm-destination	Any number within the Communication Manager dial plan, to which this endpoint is being forwarded.	Opt	No

Authorization: This example shows the use of this FNU on the endpoint's own extension. It must be authorized by the extension's class of service. See the next case for how to apply this feature to another extension.

Communication Manager button: call-fwd Ext: (left blank)

Feature package: Yes

SDP required: Only if avaya-cm-action=on and avaya-cm-destination not specified. (if SDP required, line appearance must be requested – otherwise line appearance request will be ignored)

Case 2—FNU structure where Call Forwarding All Calls, of another endpoint's (2222) extension.

```
INVITE
sip:2222@example.com;avaya-cm-fnu=call-forwarding-all;avaya-cmdestination=4444444;avaya-cm-action=on SIP/2.0
```

```
INVITE
sip:2222@example.com;avaya-cm-fnu=call-forwarding-all;avaya-cm-action=on SIP/2.0
```

```
INVITE
sip:2222@example.com;avaya-cm-fnu=call-forwarding-all;avaya-cm-action=off SIP/2.0
```

Name	Values	Req/Opt	PPM
avaya-cm-destination	Any number within the Communication Manager dial plan, to which this endpoint is being forwarded	Opt	No
avaya-cm-action	on or off	Req	No

Authorization: An endpoint can use this FNU on another extension only if the endpoint has a "call-fwd Ext: 2222" button administered on Communication Manager. Activates or deactivates Call Forwarding All Calls, on the extension specified in the user part of the Request-URI.

Communication Manager button: call-fwd Ext: 2222

Feature package: Yes

SDP required: Only if avaya-cm-action=on and avaya-cm-destination not specified. (if SDP required, line appearance must be requested – otherwise line appearance request will be ignored)

Call Forward Busy - No Answer FNU

Call Forward Busy/Don't Answer activates and deactivates call forwarding for calls when the extension is busy or the user does not answer.

Case 1—FNU structure where Call Forwarding All Calls of the endpoint's own (1111) extension:

```
INVITE
sip:1111@example.com;avaya-cm-fnu=call-forwarding-busy-no-answer;avayacm-destination=4444444;avaya-cm-action=on SIP/2.0
```

Requirement specifications

INVITE

```
sip:1111@example.com;avaya-cm-fnu=call-forwarding-busy-no-answer;avayacm-action=on SIP/2.0
```

INVITE

```
sip:1111@example.com;avaya-cm-fnu=call-forwarding-busy-no-answer;avayacm-action=off SIP/2.0
```

Name	Values	Req/Opt	PPM
avaya-cm-action	on or off	Req	No
avaya-cm-destination	Any number within the Communication Manager dial plan, to which this endpoint is being forwarded.	Opt	No

Authorization: This example shows the use of this FNU on the endpoint's own extension. It must be authorized by the extension's class of service. See the next case for how to apply this feature to another extension.

Communication Manager button: cfwd-busyda Ext: (left blank)

Feature package: Yes

SDP required: Only if avaya-cm-action=on and avaya-cm-destination not specified. (if SDP required, line appearance must be requested, otherwise line appearance request will be ignored)

Case 2—FNU structure where Call Forwarding All Calls of another endpoint's (2222) extension:

INVITE

```
sip:2222@example.com;avaya-cm-fnu=call-forwarding-busy-no-answer;avaya-cm-destination=4444444;avaya-cm-action=on SIP/2.0
```

INVITE

```
sip:2222@example.com;avaya-cm-fnu=call-forwarding-busy-no-answer;avaya-cm-action=on SIP/2.0
```

```
INVITE
sip:2222@example.com;avaya-cm-fnu=call-forwarding-busy-no-answer;avaya
cm- action=off SIP/2.0
```

Name	Values	Req/Opt	PPM
avaya-cm-action	on or off	Req	No
avaya-cm-destination	Any number within the Communication Manager dial plan, to which this endpoint is being forwarded.	Opt	No

Authorization: An endpoint can use this FNU on another extension only if the endpoint has a “cfwd-bsyda Ext: 2222” button administered on Communication Manager.

Description: Call Forward Busy/Don't Answer activates and deactivates call forwarding for calls when the extension is busy or the user does not answer, on the extension specified in the user part of the Request-URI.

CM button: cfwd-bsyda Ext: 2222

Feature package: Yes

SDP required: Only if avaya-cm-action=on and avaya-cm-destination not specified. (if SDP required, line appearance must be requested, otherwise line appearance request will be ignored).

Directed Call Pickup FNU

Directed Call Pickup allows the user to answer a call ringing at another extension without having to be a member of a pickup group.

Directed Call Pickup FNU Structure:

```
INVITE sip:1111@example.com;avaya-cm-fnu=call-pickup-directed;avaya-cmextension=3333
SIP/2.0
```

```
INVITE sip:1111@example.com;avaya-cm-fnu=call-pickup-directed SIP/2.0
```

Parameters:

Name	Values	Req/Opt	PPM
avaya-cm-extension	The Communication Manager extension where the call is alerting.	Opt	No

Requirement specifications

Authorization: The endpoints need not be members of a group, but directed call pickup must be authorized by the class of restriction for both endpoints.

Communication Manager button: dir-pkup

Feature package: No

SDP required: Yes

Extended Call Pickup FNU

Extended Group Call Pickup allows a user to answer calls directed to another call pickup group.

Extended Group Call Pickup FNU structure:

```
INVITE sip:1111@example.com;avaya-cm-fnu=call-pickup-extended;avaya-cm-pickupnumber=3
SIP/2.0
```

```
INVITE sip:1111@example.com;avaya-cm-fnu=call-pickup-extended SIP/2.0
```

Parameters:

Name	Values	Req/Opt	PPM
avaya-cm-pickup-number	The pickup number from 1 to 24.	Opt	No

Authorization: The endpoint must be a member of a pickup group, and that pickup group must be a member of an extended pickup group, which must also include the group of the endpoint whose telephone is being picked up.

Communication Manager button: None. Accessed on the Communication Manager only via an FAC.

Feature package: No

SDP required: Yes

Calling Party Number Block FNU

Calling Party Number Block blocks the sending of the calling party number for one call.

Calling Party Number Block FNU structure:

```
INVITE
sip:1111@example.com;avaya-cm-fnu=calling-party-block;avaya-cmdestination=44444444 SIP/2.0
```

```
INVITE sip:1111@example.com;avaya-cm-fnu=calling-party-block SIP/2.0
```

Parameters:

Name	Values	Req/Opt	PPM
avaya-cm-destination	Any number within the Communication Manager dial plan to which this call is being directed.	Opt	No

Authorization: None

Communication Manager button: cpn-blk

Feature package: No

SDP required: Yes

Calling Party Number Unblock FNU

Calling Party Number Unblock deactivates calling party number (CPN) blocking and allows the CPN to be sent for a single call.

Calling Party Number Unblock FNU structure:

INVITE

sip:1111@example.com;avaya-cm-fnu=calling-party-unblock;avaya-cmdestination=

4444444 SIP/2.0

INVITE sip:1111@example.com;avaya-cm-fnu=calling-party-unblock SIP/2.0

Parameters:

Name	Values	Req/Opt	PPM
avaya-cm-destination	Any number within the Communication Manager dial plan to which this call is being directed	Opt	No

Authorization: None

Communication Manager button: cpn-unblk

Feature package: No

SDP required: Yes

Dial Intercom FNU

Dial Intercom places a call to the station associated with the button. The called user receives a unique alerting indication. The endpoint extension and destination extension must be in the same intercom group. This feature is exactly like Automatic Intercom except for the way that the dial code is specified. PPM can provide the dial code for Automatic Intercom, but not for Dial Intercom.

Dial Intercom FNU structure:

```
INVITE sip:1111@example.com;avaya-cm-fnu=dial-intercom;avaya-cm-group=9;avayacm-dial-code=12 SIP/2.0
```

```
INVITE sip:1111@example.com;avaya-cm-fnu=dial-intercom;avaya-cm-group=9 SIP/2.0
```

Parameters:

Name	Values	Req/Opt	PPM
avaya-cm-group	Any number within the Communication Manager dial Intercom group number from 1 to 32.	Req	Yes
avaya-cm-dial-code	1- or 2-digit number	Opt	No

Authorization: An endpoint can use this FNU for a intercom group that matches an administered Communication Manager button for this extension.

Communication Manager button: dial-icom Grp: 9

Feature package: No

SDP required: Yes

Drop FNU

Drop FNU allows users to drop calls. Users can drop calls from automatic hold or drop the last party they added to a conference call.

Drop FNU structure:

```
INVITE sip:1111@example.com;avaya-cm-fnu=drop SIP/2.0
```

Parameters: None

Authorization: None

Communication Manager button: drop

Feature package: No

SDP required: No

Exclusion FNU

Exclusion allows multi-appearance telephone users to keep other users with appearances of the same extension from bridging onto an existing call. If the user activates the Exclusion button while other users are already bridged onto the call, the other users are dropped.

There are two ways to activate Exclusion.

- Manual Exclusion—when the user presses the exclusion button (either during dialing or during the call)
- Automatic Exclusion—as soon during a call, the user presses the exclusion button

Exclusion FNU structure:

```
INVITE sip:1111@example.com;avaya-cm-fnu=exclusion
      ;avaya-cm-action=on SIP/2.0
INVITE sip:1111@example.com;avaya-cm-fnu=exclusion
      ;avaya-cm-action=off SIP/2.0
```

Parameters:

Name	Values	Req/Opt	PPM
avaya-cm-action	on or off	Opt	No

Authorization: This request always applies to the endpoint's own extension. Automatic exclusion must be authorized by the extension's class of service.

Description:

Communication Manager button: exclusion

Feature package: No

SDP required: No

Off-PBX Call FNU

This FNU provides the capability to enable and disable the extending of an EC500 call.

Off-PBX Call FNU structure:

```
INVITE sip:1111@example.com;avaya-cm-fnu=off-pbx;avaya-cm-action=on SIP/2.0
INVITE sip:1111@example.com;avaya-cm-fnu=off-pbx;avaya-cm-action=off SIP/2.0
```

Requirement specifications

Parameters:

Name	Values	Req/Opt	PPM
avaya-cm-action	on or off	Req	No

Authorization: This request always applies to the endpoint's own extension.

Communication Manager button: ec500

Feature package: Yes

SDP required: No

Last Number Dialed FNU

Last Number Dialed (redial) originates a call to the number last dialed by the station.

Last Number Dialed FNU structure:

```
INVITE sip:1111@example.com;avaya-cm-fnu=last-number-dialed SIP/2.0
```

Parameters: None

Authorization: None

Communication Manager button: last-numb

Feature package: No

SDP required: Yes

Malicious Call Trace FNU

Malicious Call Trace Activation sends a message to the MCT control extensions stating that the user wants to trace a malicious call. MCT activation also starts recording the call, if the system has a MCT voice recorder.

Malicious Call Trace FNU structure:

```
INVITE sip:1111@example.com;avaya-cm-fnu=mct SIP/2.0
```

```
INVITE sip:1111@example.com;avaya-cm-fnu=mct-cancel SIP/2.0
```

Parameters: None

Authorization: Must be authorized by the endpoint's class of restriction

Communication Manager button: mct-act (to activate). Only an FAC to cancel.

Feature package: No

SDP required: No

AUDIX One-Step Recording FNU

This feature allows a station user to start and end the recording of an in-progress conversation using the AUDIX system recording facility. Note that `avaya-cm-extension` is optional when `avaya-cm-action` is "off" (because a station can only have one of these buttons).

AUDIX One-Step Recording

```
INVITE sip:1111@example.com; avaya-cm-fnu=one-touch-recording;
avaya-cmextension=3333;avaya-cm-action=on SIP/2.0
```

```
INVITE sip:1111@example.com;avaya-cm-fnu=one-touch-recording;avaya-cmaction=off SIP/
2.0
```

Parameters:

Name	Values	Req/Opt	PPM
<code>avaya-cm-action</code>	on or off	Req	No
<code>avaya-cm-extension</code>	The Communication Manager extension of an AUDIX hunt group	Req	Yes

Authorization: An endpoint can use this FNU on another extension only if the endpoint has a Communication Manager button `audix-rec` button with a matching extension.

Communication Manager button: `audix-rec` Ext: 3333

Feature package: No

SDP required: No

Priority Call FNU

Priority Calling allows a user to place priority calls or change an existing call to a priority call.

Priority Call FNU structure:

```
INVITE sip:1111@example.com;avaya-cm-fnu=priority-call;avaya-cm-destination=4444444
SIP/2.0
```

```
INVITE sip:1111@example.com;avaya-cm-fnu=priority-call SIP/2.0
```

Requirement specifications

Parameters:

Name	Values	Req/Opt	PPM
avaya-cm-destination	Any number within the Communication Manager dial plan, to which this call is being directed	Opt	No

Authorization: None

Communication Manager button: priority

Feature package: No

SDP required: Yes

Send All Calls FNU

Send All Calls allows users to temporarily direct all incoming calls to coverage regardless of the assigned call-coverage redirection criteria.

Send All Calls of the endpoint's own (1111) extension FNU structure

```
INVITE sip:1111@example.com;avaya-cm-fnu=sac;avaya-cm-action=on SIP/2.0
```

```
INVITE sip:1111@example.com;avaya-cm-fnu=sac;avaya-cm-action=off SIP/2.0
```

Parameters:

Name	Values	Req/Opt	PPM
avaya-cm-action	on or off	Req	No

Authorization: This example shows the use of this FNU on the endpoint's own extension. No authorization is required. See the next case for how to apply this feature to another extension.

Communication Manager button: send-calls Ext: (left blank)

Feature package: Yes

SDP required: No

Send All Calls of another endpoint's (2222) extension FNU structure

```
INVITE sip:2222@example.com;avaya-cm-fnu=sac;avaya-cm-action=on SIP/2.0
```

```
INVITE sip:2222@example.com;avaya-cm-fnu=sac;avaya-cm-action=off SIP/2.0
```

Parameters:

Name	Values	Req/Opt	PPM
avaya-cm-action	on or off	Req	No

Authorization: An endpoint can use this FNU on another extension only if the endpoint has a "send-calls Ext: 2222" button administered on Communication Manager.

Description: Applied to another extension.

Communication Manager button: send-calls Ext: 2222

Feature package: Yes

SDP required: No

Transfer to Voice Mail FNU

Transfer to Voice Mail FNU allows coverage to transfer the caller to the original call recipient's AUDIX mail where the caller can leave a message.

Transfer to Voice Mail FNU structure:

```
INVITE sip:1111@example.com;avaya-cm-fnu=transfer-to-voicemail SIP/2.0
```

Parameters: None

Authorization: None

Communication Manager button: None. Accessed on the Communication Manager only by an FAC.

Feature package: No

SDP required: No

Whisper Page Activation

Whisper Page Activation allows a user to make and receive whisper pages. A whisper page is an announcement sent to another extension that is active on a call where only the person on the extension hears the announcement. Other parties on the call cannot hear the announcement.

Whisper Page Activation FNU structure:

```
INVITE sip:1111@example.com;avaya-cm-fnu=whisper-page;avaya-cm-extension=3333 SIP/2.0
```

```
INVITE sip:1111@example.com;avaya-cm-fnu=whisper-page SIP/2.0
```

Parameters:

Name	Values	Req/Opt	PPM
avaya-cm-extension	The Communication Manager extension to which you want to whisper	Req	No

Authorization: The user must have a class of restriction (COR) that allows intra-switch calling to use whisper paging, and the extension to which you are whispering must not have blocked whispers.

Communication Manager button: whisp-act

Feature package: No

SDP required: Yes

Appendix B: Terminal requirements and features

This appendix has two major sections that discuss Communication Manager's terminal requirements, features, and feature interactions with respect to SIP.

- [Terminals](#)

Terminals

Communication Manager OPTIM requirements

Outgoing From header

OPTIM formats the outgoing **From: URI** field in the call that leaves the switch from a non-SIP telephone to a SIP telephone. The From header is as follows:

Display parameter followed administered digits at authoritative URI. The digits depend on the configuration set option calling number style. There are two choices: **network** and **PBX**. **PBX** is the station extension. **Network** is the network station modified by either the public or the private number table. The domain is taken from the Network Regions screen. If this is not administered the default is `anonymous.unknown.domain`. For an incoming ISDN call terminating to an OPTIM OPS station, the display information comes from the display IE and the handle is from the calling number. The domain is as above.

Terminal requirements and features

Glossary

A

access code	A dial code of 1 to 3 digits that activates a feature, cancels a feature, or accesses an outgoing trunk .
Access Security Gateway (ASG)	A software module that secures Avaya Global Services log in accounts on many Avaya servers. Each login attempt on these accounts is met with a one-time challenge string that must be answered with the correct one-time response.
American National Standards Institute (ANSI)	A professional technical association that supports standards for transmission, protocol, and high-level languages, and that represents the U.S. in the International Organization for Standards . ANSI standards are for voluntary use in the U.S.
Avaya Communication Manager	An open, scalable, highly reliable, and secure telephony application. Communication Manager provides user functionality and system management functionality, intelligent call routing, application integration and extensibility, and enterprise communications networking.

B

bearer channel (B-channel)	A 64-kbps channel or a 56-kbps channel that carries a variety of digital information streams. A B-channel carries voice at 64 kbps, data at up to 64 kbps, WebLM voice encoded at 64 kbps, and voice at less than 64 kbps, alone or combined. See also data channel (D-channel) .
bus	A multiconductor electrical path that transfers information over a common connection from any of several sources to any of several destinations. See <i>also</i> packet bus ; time-division multiplex (TDM) bus .

C

Call Detail Recording (CDR)	A file that uses software and hardware to record call data. CDR was formerly called Station Message Detail Recording (SMDR). See <i>also</i> Call Detail Recording utility (CDRU) .
Call Detail Recording utility (CDRU)	Software that collects, stores, filters, and provides output of call detail records. See <i>also</i> Call Detail Recording (CDR) .
carrier	An enclosed shelf that contains vertical slots that hold circuit packs .
CCRON	Coverage of calls redirected off-network.
central office (CO)	Telephone switching equipment that provides local telephone service and access to toll facilities for long distance calling.

channel	
channel	(1) A circuit -switched call. (2) A communications path that transmits voice and data. (3) In WebLM transmission, all the contiguous time slots or noncontiguous time slots that are necessary to support a call. For example, an H0-channel uses six 64-kbps time slots. (4) A digital signal-0 (DS0) on a T1 facility or an E1 facility that is not specifically associated with a logical circuit-switched call. See <i>also</i> data channel (D-channel) .
circuit	(1) An arrangement of electrical elements through which electric current flows. (2) A channel or a transmission path between two or more points.
circuit pack	A circuit card on which electrical circuits are printed, and integrated circuit (IC) chips and electrical components are installed. A circuit pack is installed in a SSH carrier . One example is the TN2302.
Class of Restriction (COR)	A feature that allows up to 96 classes of call-origination restrictions and call-termination restrictions for telephones, telephone groups, data modules , and trunk groups . See <i>also</i> Class of Service (COS) .
Class of Service (COS)	A feature that uses a number to specify whether telephone users can activate the Automatic Callback (ACB), Call Forwarding All Calls, Data Privacy, or Priority Calling features. See <i>also</i> Class of Restriction (COR) .
CCITT	Comit�te Consultatif International Telephonique et Telegraphique. See International Telecommunications Union (ITU) .
communications system	A software-controlled processor complex that interprets dial pulses, tones, and keyboard characters, and makes the proper connections within the system and externally. The communications system consists of a digital computer, software, storage devices, and carriers , with special hardware to perform the connections. A communications system provides communications services for the telephones on customer premises and the data terminals on customer premises, including access to public networks and Point-to-Point Protocol (PPP)s . See <i>also</i> SSH .
Controlled Local Area Network (CLAN) circuit pack	A circuit pack (TN799B) in an Avaya DEFINITY port network (PN) that provides TCP/IP connectivity to adjuncts over Ethernet or Point-to-Point Protocol (PPP) . The CLAN circuit pack serves as the network interface for a DEFINITY server. The CLAN terminates IP (TCP and UDP), and relays those sockets and connections up to the Avaya DEFINITY server.
CPN	Called-party number
CPN/BN	Calling-party number/billing number
CSP	Cellular Service Provider.
customer-premises equipment (CPE)	Equipment that is connected to the telephone network , and that resides on a customer site. CPE can include telephones, modems, fax machines, video conferencing devices, switches, and so on.

D

data channel (D-channel)	A 16-kbps channel or a 64-kbps channel that carries signaling information or data on an Integrated Services Digital Network Basic Rate Interface (ISDN-BRI) or Integrated Services Digital Network Primary Rate Interface (ISDN-PRI) . See also bearer channel (B-channel) .
data communications equipment (DCE)	Equipment on the network side of a communications link that makes the binary serial data from the source or the transmitter compatible with the communications channel . DCE is usually a modem, a data module , or a packet assembly/disassembly (PAD) .
data module	An interconnection device between a Basic Rate Interface (BRI) or a Digital Communications Protocol (DCP) interface of the SSH , and the data terminal equipment (DTE) or data channel (D-channel) .
data terminal	An input/output (I/O) device that has either switched access or direct access to a host computer or to a processor interface.
data terminal equipment (DTE)	Equipment that comprises the endpoints in a connection over a data circuit . In a connection between a data terminal and a host, the terminal, the host, and the associated modems or data modules comprise the DTE.
digital	The representation of information by discrete steps. Compare with <i>analog</i> .
Digital Communications Protocol (DCP)	A proprietary protocol that transmits both digitized voice and digitized data over the same communications link. A DCP link consists of two 64-kbps information (I) channels , and one 8-kbps signaling (S) channel. The DCP protocol supports two information-bearing channels, and thus two telephones or data modules . The I1 channel is the DCP channel that is assigned on the first page of the 8411 Station screen. The I2 channel is the DCP channel that is assigned on the analog adjunct page of the 8411 Station screen, or on the data module page.
dual-tone multifrequency (DTMF)	The touchtone signals used for in-band telephone signaling.
Dynamic Host Configuration Protocol (DHCP)	An IETF protocol (RFCs 951, 1534, 1542, 2131, and 2132) that assigns IP addresses dynamically from a pool of addresses instead of statically.

E

extension	A number from 1 digit to 5 digits that routes calls through a communications system . With a Uniform Dial Plan (UDP) or a main-satellite dialing plan, extensions also route calls through a Point-to-Point Protocol (PPP) .
------------------	--

F

FNU	Feature Name URI
FTP	File transfer protocol.
feature	A specifically defined function or service that the system provides

H.323

H

H.323 An [International Telecommunications Union \(ITU\)](#) standard for switched multimedia communication between a LAN-based multimedia endpoint and a gatekeeper.

host computer A computer that is connected to a [network](#), and that processes data from data-entry devices.

I

IE See [information element \(IE\)](#).

IEEE See [Institute of Electrical and Electronics Engineers \(IEEE\)](#).

IETF See [Internet Engineering Task Force \(IETF\)](#).

IM Instant Messaging. The instant-messaging client software required for the [Avaya Communication Manager](#) release 2.0 or later is a version of the Avaya IP Softphone R5 and later, and the SIP Softphone R2 and later.

information element (IE) The name for the data fields within an [Integrated Services Digital Network \(ISDN\)](#) Layer 3 message.

IP interface A CLAN, ethernet processor interface, or procr that lets the server connect using internet protocol.

Institute of Electrical and Electronics Engineers (IEEE) An organization that produces standards for [local area network \(LAN\)](#) equipment.

Integrated Services Digital Network (ISDN) A [public network](#) or a [Point-to-Point Protocol \(PPP\)](#) that provides end-to-end [digital](#) communications for all services to which users have access. An ISDN uses a limited set of standard multipurpose user-network interfaces that are defined by the [CCITT](#). Through internationally accepted standard interfaces, an ISDN provides digital [circuit](#) switching communications or [packet switching](#) communications within the network. An ISDN provides links to other ISDNs to provide national digital communications and international digital communications. See *also* [Integrated Services Digital Network Basic Rate Interface \(ISDN-BRI\)](#); [Integrated Services Digital Network Primary Rate Interface \(ISDN-PRI\)](#).

Integrated Services Digital Network Basic Rate Interface (ISDN-BRI) The interface between a communications system and terminal that includes two 64-kbps [bearer channel \(B-channel\)s](#) for transmitting voice or data, and one 16-kbps [data channel \(D-channel\)](#) for transmitting associated B-channel call control and out-of-band signaling information. ISDN-BRI also includes 48 kbps for transmitting framing and D-channel contention information, for a total interface speed of 192 kbps. ISDN-BRI serves ISDN terminals and [digital](#) terminals that are fitted with ISDN terminal adapters. See *also* [Integrated Services Digital Network Primary Rate Interface \(ISDN-PRI\)](#).

Integrated Services Digital Network Primary Rate Interface (ISDN-PRI)	The interface between multiple communications systems that in North America includes 24 64-kbps channels that correspond to the North American digital signal-level 1 (DS1) standard rate of 1.544 Mbps. The most common arrangement of channels in ISDN-PRI is 23 64-kbps bearer channel (B-channel)s for transmitting voice and data, and one 64-kbps data channel (D-channel) for transmitting associated B-channel call control and out-of-band signaling information. With nonfacility-associated signaling (NFAS), ISDN-PRI can include 24 B-channels and no D-channel. See <i>also</i> Integrated Services Digital Network (ISDN) ; Integrated Services Digital Network Basic Rate Interface (ISDN-BRI) .
International Organization for Standards	A worldwide federation of standards bodies who issue International Standards for technological, scientific, intellectual, and economic activity. The federation is called <i>ISO</i> , and the US representative to the federation is the American National Standards Institute (ANSI) .
International Telecommunications Union (ITU)	An international organization that sets universal standards for data communications, including Integrated Services Digital Network (ISDN) . ITU was formerly known as International Telegraph and Telephone Consultative Committee (CCITT).
International Telegraph and Telephone Consultative Committee	See International Telecommunications Union (ITU) .
Internet Engineering Task Force (IETF)	One of two technical working bodies of the Internet Activities Board. The IETF develops new Transmission Control Protocol (TCP)/Internet Protocol (IP) (for example, TCP/IP) standards for the Internet.
Internet Protocol (IP)	A connectionless protocol that operates at Layer 3 of the Open Systems Interconnect (OSI) model. IP protocol is used for Internet addressing and routing packets over multiple narrowbands to a final destination. IP protocol works in conjunction with Transmission Control Protocol (TCP) , and is usually identified as TCP/IP .
L	
local area network (LAN)	A networking arrangement that is designed for a limited geographical area. Generally, a LAN is limited in range to a maximum of 6.2 miles, and provides high-speed carrier service with low error rates. Common configurations include daisy chain, star (including circuit -switched), ring, and bus.
Look Ahead Routing (LAR)	Look ahead Routing allows calls to failover quickly when connection problems exit. OPTIONS is a test of the far end, and if the far end is checked for four seconds the existing call that was timed out will be routed to the alternately preferred route according to the route pattern. The LAR option of rehu must be set.

MAC address (or MAC name)

M

MAC address (or MAC name) A 48-bit number, uniquely identifying and programmed into each network interface card or device.

media server Now called just 'server', or 'the server running Communication Manager'.

media server interface A CLAN card in a media server.

MWI messaging waiting indication.

N

NAME1 Legacy name, Latin characters, usually displayable, for example Eurofont and Kanafont encoding.

NAME2 UTF-8 encoding. Used for multibyte character sets such as Chinese ideograms Hiragana, Katakana, and Hangul

narrowband A [circuit](#)-switched call at a data rate of 64 kbps or less. All switch calls that are not WebLM are considered to be narrowband. Compare with wide band.

network A series of points, [nodes](#), or stations that are connected by communications [channels](#).

network region Network Region is a flexible administrative concept. A network region is an attribute associated with Communication Manager resources. It is used for among other things resource allocation and security.

For example, when an H.323, or SIP, endpoint requires a Gateway Resource to set up a talk path with a non-IP endpoint like a DCP telephone, Communication Manager checks the network region parameter to attempt to get that gateway resource from the same Network Region, that is, as near to the endpoint as possible, to minimize trunk usage and delay.

node A switching point or a control point for a [network](#). Nodes are either tandem or terminal. Tandem nodes receive signals, and pass the signals on. Terminal nodes originate a transmission path, or terminate a transmission path.

nonce Random value sent in a communications protocol exchange, often used to detect replay attacks.

This specifically refers to the use of random information inserted in a challenge for SIP digest authentication. The algorithms are essentially the same as for HTTP, and are described in RFC2617.

O

OATS Origination and terminating signaling. Formerly known as origination-based call flow or W call flow. In a call flow diagram, describes the direction, initiation, and termination of signaling

off-PBX station (OPS) A telephone that [Avaya Communication Manager](#) does not control, such as a cellular telephone or the home telephone of a user. The features of

Communication Manager can be extended to an OPS through switch administration by associating the extension of the office telephone with the off-site telephone.

OPS

Outboard Proxy SIP.

Open Systems Interconnect (OSI)

A system of seven independent communication [protocols](#) defined by the [International Organization for Standards](#) or ISO. Each of the seven layers enhances the communications services of the layer below, and shields the layer above from the implementation details of the lower layer. In theory, this structure can be used to build [communications systems](#) from independently developed layers.

origination-based call flow

See [OATS](#).

O/S

Operating System.

P**packet**

A group of bits that is used in [packet switching](#) and that is transmitted as a discrete unit. A packet includes a message element and a control [information element \(IE\)](#). The message element is the data. The control IE is the header. In each packet, the message element and the control IE are arranged in a specified format.

packet assembly/disassembly (PAD)

The process of packetizing control data and user data from a transmitting device before the data is forwarded through the packet network. The receiving device disassembles the [packets](#), removes the control data, and then reassembles the packets, thus reconstituting the user data in its original form.

packet bus

A [bus](#) with a wide bandwidth that transmits [packets](#).

packet switching

A data-transmission technique that segments and routes user information in discrete data envelopes that are called [packets](#). Control information for routing, sequencing, and error checking is appended to each packet. With packet switching, a [channel](#) is occupied only during the transmission of a packet. On completion of the transmission, the channel is made available for the transfer of other packets.

PBX

private branch exchange. See [SSH](#).

Plain Old Telephone Service (POTS)

Basic voice communications with standard, single-line phones accessing the [public switched telephone network \(PSTN\)](#).

PPM

Personal Profile Manager (PPM) is a centralized repository of personalized data, such as contact lists or access control lists. PPM provides a Web Services interface that allows a client, such as a SIP telephone or SIP Softphone, to download a particular user's profile, thus allowing the user the mobility to move around to different devices but maintain access to the user's unique information.

Point-to-Point Protocol (PPP)

As an example, a user might log in one day at a telephone at a service desk, and then the next from a Softphone while working from home. In each case, the user's personal profile would appear at each of those devices.

Point-to-Point Protocol (PPP)

A standard (largely replacing SLIP) allowing a computer to use [TCP/IP](#) with a regular telephone line.

port

A data-transmission access point or voice-transmission access point on a device that is used for communicating with other devices.

private network

A [network](#) exclusively for the telecommunications needs of a particular customer.

processor ethernet

A logical connection between the server itself and a network interface card. The way this connection is administered in Communication Manager determines what type of traffic the NIC allows.

procr

See [processor ethernet](#).

protocol

A set of conventions or rules that governs the format and the timing of message exchanges. A protocol controls error correction and the movement of data.

proxy trust domain

Includes those SIP servers and gateways, but not endpoints with identities administered on the SES.

public network

A [network](#) to which all customers have open access for local calling and long distance calling.

public switched telephone network (PSTN)

The public worldwide voice telephone [network](#).

R

RAS

Remote Access Server (or in Microsoft Windows operating systems, Remote Access Service).

Real Time Transfer Protocol (RTP)

An [Internet Engineering Task Force \(IETF\) protocol](#) (RFC 1889) that addresses the problems that occur when video and other exchanges with real-time properties are delivered over a [local area network \(LAN\)](#) that is designed for data. RTP gives higher priority to video and other real-time interactive exchanges than to connectionless data.

RFA

Remote Feature Activation is a web-based application which is used to obtain Avaya authentication and licensing files.

RFC

Request for Comments designates Internet Engineering Task Force (IETF) standards that are drafts.

RNIS

Remote Network Implementation Services is a contract installation services group within Avaya Inc.

RPM

RedHat Package Manager

RSA

Remote Supervisor Adapter

RTC

Real Time Communication

RTCP	Real Time Control Protocol
S	
S8400	A hardware platform for use as a media server that is a single module. The S8400 uses a flash drive, and the SAMP functionality is on the board. No separate chassis is required.
S8500	A hardware platform from the IBM x305 series. This machine uses an RSA for a remote maintenance board.
S8500B	A hardware platform from the IBM x306 series. This machine uses a SAMP for a remote maintenance board.
SCCAN	The Seamless Converged Communications Across Networks (SCCAN) solution offers voice and data access from a single SCCAN handset integrated with a desk phone across the corporate Wireless Local Area Network (WLAN) and public Global System for Mobile communication (GSM) and cellular networks.
Session Initiated Protocol (SIP)	A signaling protocol for Internet conferencing, telephony, presence, events notification, and instant messaging. SIP initiates call setup, routing, authentication, and other feature messages to endpoints within an IP domain. See <i>also</i> H.323 ; Voice over IP (VoIP).
SIP Enablement Services	SES. SIP Enablement Services is the new name for Converged Communication Server.
SSH	Secure SHell is a protocol for secure remote login and other secure network services over an insecure network. It provides for server authentication, and data integrity with perfect port-forwarding secrecy.
SSL	Secure Socket Layer.
subscriber	A subscriber is one of the following: a SIP Enablement Services host or other SIP node , a SIP user (per Contact), or a Media Server (running Avaya Communication Manager 2.0 or later).
switch	Any kind of telephone switching system. See <i>also</i> communications system .
T	
TAC	trunk-access code
TCP	See Transmission Control Protocol (TCP) .
TCP/IP	See Internet Protocol (IP) . See <i>also</i> Transmission Control Protocol (TCP) .
tie trunk	A telecommunications channel that directly connects two private switching systems.
time-division multiplex (TDM) bus	A bus that is time-shared regularly by pre allocating short time slots to each transmitter. In a SSH , all Plain Old Telephone Service (POTS) circuits are connected to the time-division multiplex (TDM) bus , and any port can send a signal to any other port. See <i>also</i> time-division multiplexing (TDM) .

time-division multiplexing (TDM)

time-division multiplexing (TDM)	A form of multiplexing that divides a transmission channel into successive time slots . See also time-division multiplex (TDM) bus .
time slot	In the SSH , a time slot refers to either a digital signal level-0 (DS0) on a T1 facility or an E1 facility, or a 64-kbps unit on the time-division multiplex (TDM) bus or fiber connection between port networks (PNs) that is structured as 8 bits every 125 microseconds.
Transmission Control Protocol (TCP)	A connection-oriented transport-layer protocol , IETF STD 7. RFC 793, that governs the exchange of sequential data. Whereas the Internet Protocol (IP) deals only with packets , TCP enables two hosts to establish a connection and exchange streams of data. TCP guarantees delivery of data, and also guarantees that packets are delivered in the same order in which the packets are sent.
Transport Layer Security (TLS)	An IETF standard (RFC 2246) to supersede Netscapes' Secure Socket Layer (SSL) and provide host-to-host data connections with encryption and certification at the transport layer.
trunk	A dedicated communications channel between two communications systems or central office (CO)s .
trunk access code (TAC)	A dial access code used to access a specific trunk.
trunk group	Telecommunications channels that are assigned as a group for certain functions, and that can be used interchangeably between two communications systems or central office (CO)s .

W

W call flow See [OATS](#).

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