



Avaya Solution & Interoperability Test Lab

**Application Notes for Configuring Aura™ Session Manager
and Avaya Aura™ Communication Manager Access
Element with AudioCodes Mediant 3000 Gateway to access
E1 PSTN - Issue 1.0**

Abstract

These Application Notes describe the procedure to configure an Enterprise network built on Avaya Aura™ Session Manager and Avaya Aura™ Communication Manager Access Element to interoperate with AudioCodes Mediant 3000 gateway to access E1 PSTN using SIP trunking.

Information in these Application Notes has been obtained through DevConnect compliance testing and additional technical discussions. Testing was conducted via the DevConnect Program at the Avaya Solution and Interoperability Test Lab.

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1. Introduction

These Application Notes present a sample configuration for an Enterprise network consisting on Avaya Aura™ Session Manager and Avaya Aura™ Communication Manager Access Element as SIP infrastructure to access the PSTN with AudioCodes Mediant 3000 Gateway using SIP. The AudioCodes Mediant 3000 is a carrier-grade VoIP gateway that supports both media and signaling in a single chassis. It provides any-to-any voice network connectivity and can deliver SIP services into legacy PRI, CAS, and SS7 networks, as well as IP-to-IP transcoding and multimedia border element functions, such as SIP mediation for network edge applications. Its compact 2U high-density design features integrated SS7 termination across multiple gateways, GUI-based management, and software licensing for in-service capacity expansion.

1.1. AudioCodes Mediant 3000

The AudioCodes Mediant 3000 is a feature-rich, highly available VoIP gateway supporting low to medium channel densities. The AudioCodes Mediant 3000 compact footprint (2U) allows high capacity and High Availability when business critical contact centers require such resilience. The AudioCodes Mediant 3000 has comprehensive PSTN access capabilities as well as SIP to SIP interworking features that enable the interconnection between enterprises and service providers. In addition to E1/T1 interfaces, the AudioCodes Mediant 3000 supports high-density PSTN interfaces, such as T3, STM-1 and OC3 to provide the enterprise with lower PSTN lease costs. The proven interoperability of the AudioCodes Mediant 3000 with different PBXs and PSTN switches facilitates smooth deployment.

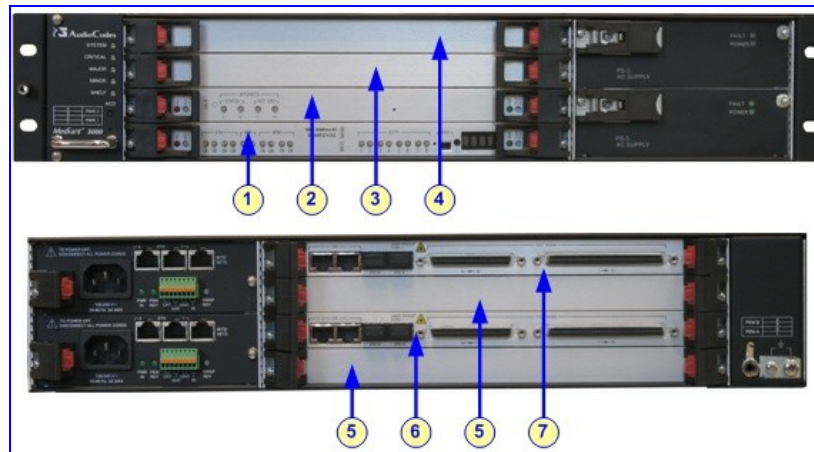


Figure 1: Front and Rear Panel Slot Assignment for AudioCodes Mediant 3000 Simplex with 8410 Blades

Legend:

1. Slot 1 front panel: 8410 blade (active blade for AudioCodes Mediant 3000 HA only).
2. Slot 2 front panel: SA/M3K blade (active blade for AudioCodes Mediant 3000 HA only).
3. Slot 3 front panel: Standby (redundant) 8410 blade (applicable only to AudioCodes Mediant 3000 HA). In Simplex mode, this slot is covered with a blank panel.

4. Slot 4 front panel: Standby (redundant) Alarm and Status blade (applicable only to AudioCodes Mediant 3000 HA). In Simplex mode, this slot is covered with a blank panel.
5. Blank panels covering unoccupied slots.
6. Slot 2 rear panel: RTM-8410 providing PSTN E1/T1 (Trunks 1 to 42, or 1 to 16) and dual Gigabit Ethernet interfaces.
7. Slot 4 rear panel: RTM-8410 providing PSTN E1/T1 (Trunks 43 to 84) interfaces and Gigabit Ethernet interfaces.

1.2. Interoperability Compliance Testing

The primary focus of testing is to verify SIP trunking interoperability between an Avaya Aura™ SIP-based network and AudioCodes Mediant 3000 Gateway using SIP. Test cases are selected to exercise a sufficiently broad segment of functionality to have a reasonable expectation of interoperability in production configurations.

Basic Interoperability:

- PSTN calls delivered via the AudioCodes Mediant 3000 to an Enterprise endpoint
- PSTN calls sent via the AudioCodes Mediant 3000 from an Enterprise endpoint
- Calling with various Avaya telephone models including IP/SIP models as well as traditional analog and digital TDM phones
- Verify ITU-T codecs: G.711A G.711MU G.729A G.729B support
- Various PSTN dialing plans including national and international calling, toll-free, operator, directory assistance and direct inward dialed calling
- SIP transport using UDP

Advanced Interoperability:

- Codec negotiation
- Telephony supplementary features, such as Hold, Call Transfer, Conference Calling and Call Forwarding
- DTMF Tone Support
- T.38 Fax support
- Voicemail Coverage and Retrieval
- Direct IP-to-IP Media (also known as “Shuffling”) over SIP Trunk. Direct IP-to-IP media allows compatible phones to reconfigure the RTP path after call establishment directly between the Avaya phones and the AudioCodes Mediant 3000 Gateway and release media processing resources on the Avaya Media Gateway
- EC500 for Avaya Aura™ Communication Manager

1.3. Support

Technical Support on AudioCodes Mediant 3000 Gateway can be obtained through email notification to support@audiocodes.com

2. Reference Configuration

As shown in **Figure 1**, the Avaya enterprise network uses SIP trunking for call signaling internally and with the Mediant 3000 Gateway in order to access the PSTN. The Mediant 3000 is managed by using the web interface, other administration capabilities are available, refer to [15-18] for additional information. Session Manager, with its SM-100 (Security Module) network interface, routes the calls between the different entities using SIP Trunks. All inter-system calls are carried over these SIP trunks. Session Manager supports flexible inter-system call routing based on the dialed number, the calling number and the system location; it can also provide protocol adaptation to allow multi-vendor systems to interoperate. Session Manager is managed by System Manager via the management network interface.

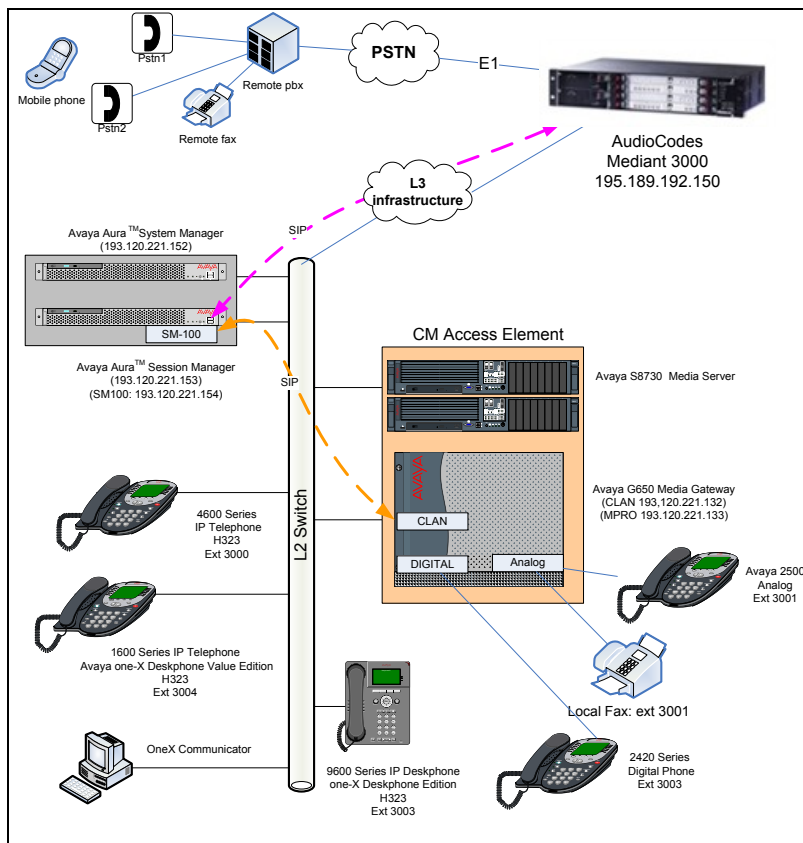


Figure 2: Sample configuration for Avaya Aura™ Communication Manager and Avaya Aura™ Session Manager with AudioCodes Mediant 3000 using SIP Trunking

For the sample configuration shown in **Figure 1**, Session Manager runs on an Avaya S8510 Server, Communication Manager Access Element runs on an Avaya S8730 Server with an Avaya G650 Media Gateway. For the Communication Manager Access Element, the results in these Application Notes are applicable to other Communication Manager Server and Media Gateway combinations. These Application Notes will focus on the configuration of the SIP trunks and call routing. Detailed administration of the endpoint telephones will not be described. Refer to the appropriate documentation in **Section 10**.

3. Equipment and Software Validated

The following equipment and software were used for the sample configuration provided:

Avaya Product / Hardware Platform	Software Version
Avaya Aura™ Session Manager on Avaya S8510 Server	Avaya Aura™ Session Manager 5.2 5.2.1.1.521012 – 5.2.1 SP1
Avaya Aura™ System Manager Template running on Avaya System Platform S8510 Server	Avaya Aura™ System Manager 5.2 5.2.1.0.521001 - 05_02_GA_01_Dec10
Avaya Aura™ System Platform on Avaya S8510 Server	Avaya Aura™ System Platform Version 1.1.1.0.2
Avaya Aura™ Communication Manager - Access Element – Avaya Media Server S8730	Avaya Aura™ Communication Manager R015x.02.1.016.4 – patch 18250 (SP3)
Avaya G650 Media Gateway IPSI (TN2312BP) C-LAN (TN799DP) IP Media Resource 320 (TN2602AP) Analog (TN2793B) Digital line (TN2214CP)	TN2312BP HW28 FW051 TN799DP HW01 FW038 TN2602AP HW08 FW055 TN2793B 000005 TN2214CP HW10
Avaya Telephones: 9620 (H323) 1616 (H323) 4621 (H323) Avaya Digital Telephones (2420) Avaya Analog (2500)	Avaya one-X™ Deskphone R3.1 Release 1.3 Release R2.9 SP1 N/A N/A
Avaya One-X Communicator (H323)	Release 5.2.0.14
Fax Machine - Canon FAX JX500	N/A
AudioCodes	
Product /Hardware Platform	Software Version
AudioCodes Mediant 3000 chassis equipped with: SA/M3K - Alarm, Status and Synchronization blade TP8410 blades – Trunk Pack RTM-8410, Rear module, providing the I/O connections to the supported interfaces (Gigabit Ethernet and DS1 PSTN).	Mediant 3000 TP 8410 based software 6.00A.014.005 Firmware load: TP8410_SIP_F6.00A.014.005.cmp

4. Configure Avaya Aura™ Communication Manager Access Element

This section provides the procedures for configuring Communication Manager as an Access Element. The procedures include the following areas:

- Verify Avaya Aura™ Communication Manager License
- Configure IP Node Names
- Verify/List IP Interfaces
- Configure IP Codec Set
- Configure IP Network Region
- Administer SIP Trunks with Avaya Aura™ Session Manager
- Configure Route Pattern
- Configure Public Unknown Numbering
- Administer AAR Analysis
- Administer ARS Analysis
- Save Translations

Throughout this section the administration of Communication Manager is performed using a System Access Terminal (SAT), the following commands are entered on the system with the appropriate administrative permissions. Some administration screens have been abbreviated for clarity. These instructions assume that the Communication Manager has been installed, configured, licensed and provisioned with a functional dial plan. Refer to the appropriate documentation as described in **Reference [8]** and **[9]** for more details. In these Application Notes, Communication Manager was configured with 4 digit extentions **30xx** for stations The SIP endpoints **35xx**, administrated by Session Manager, are reachable with **aar**. Diaplan analysis can be verified with the **display dialplan analysis** command.

```

display dialplan analysis
                                     Page 1 of 12
                                     DIAL PLAN ANALYSIS TABLE
                                     Location: all
                                     Percent Full: 1
    Dialed   Total   Call   Dialed   Total   Call   Dialed   Total   Call
    String   Length  Type   String   Length  Type   String   Length  Type
30         4    ext
35         4    aar
    8         3     dac
    9         1     fac
  
```

Other numbers on the PSTN (accessible from the Mediant 3000 Gateway) are reachable via the **ars** table with the use of **feature access code 9**.

4.1. Verify Avaya Aura™ Communication Manager License

Use the **display system-parameters customer-options** command. Navigate to **Page 2** and verify that there is sufficient remaining capacity for SIP trunks by comparing the **Maximum Administered SIP Trunks** field value with the corresponding value in the **USED** column. The difference between the two values needs to be greater than or equal to the desired number of simultaneous SIP trunk connections. Verify highlighted value, as shown below.

display system-parameters customer-options		Page	2 of 10
OPTIONAL FEATURES			
IP PORT CAPACITIES		USED	
	Maximum Administered H.323 Trunks:	100	0
	Maximum Concurrently Registered IP Stations:	18000	2
	Maximum Administered Remote Office Trunks:	0	0
	Maximum Concurrently Registered Remote Office Stations:	0	0
	Maximum Concurrently Registered IP eCons:	0	0
	Max Concur Registered Unauthenticated H.323 Stations:	100	0
	Maximum Video Capable Stations:	100	0
	Maximum Video Capable IP Softphones:	100	9
	Maximum Administered SIP Trunks:	1000	300

If there is insufficient capacity of SIP Trunks or a required feature is not enabled, contact an authorized Avaya Sales representative to make the appropriate changes.

4.2. Configure IP Node Names

As SIP interaction with Session Manager is carried through the security module SM100 interface, in configuring the SIP Trunk on Communication Manager it is necessary to refer to the SM100 IP address using a **node-name**. Use the **change node-names ip** command to add the **Name** and **IP Address** for the Session Manager. In the example, **SM100** and **193.120.221.154** were used.

change node-names ip		Page	1 of 2
IP NODE NAMES			
Name	IP Address		
Gateway001	193.120.221.129		
SM100	193.120.221.154		
clan	193.120.221.132		
default	0.0.0.0		
mpro	193.120.221.133		
procr	0.0.0.0		

Note: In the example, some other values (CLAN, MedPro) have been already created as per installation and configuration of Communication Manager.

4.3. Verify/List IP Interfaces

Use the **list ip-interface all** command and note the **C-LAN** to be used for SIP trunks between Communication Manager and Session Manager.

```
list ip-interface all
```

IP INTERFACES									
ON	Type	Slot	Code/Sfx	Node Name/ IP-Address	Mask	Gateway Node	Net Rgn	VLAN	
y	C-LAN	01A02	TN799 D	clan 193.120.221.132	/25	Gateway001	1	n	
y	MEDPRO	01A03	TN2602	mpro 193.120.221.133	/25	Gateway001	1	n	

4.4. Configure IP Codec Set

Use the **change ip-codec-set n** command where **n** is the codec set used in the configuration. A list of supported interoperability compliance tests is presented in **Section 1.1**. The ITU G.711A-law is described here. Configure the IP Codec Set as follows:

- **Audio Codec Set G.711A**

Retain the default values for the remaining fields.

```
change ip-codec-set 1
```

Page 1 of 2

IP Codec Set

Codec Set: 1

Audio Codec	Silence Suppression	Frames Per Pkt	Packet Size (ms)
1: G.711A	n	2	20
2:			
3:			

To configure fax support, navigate to **Page 2** and change **FAX** to **t.38-standard**. Use default values for all other fields. Submit these changes.

```
change ip-codec-set 1
```

Page 2 of 2

IP Codec Set

Allow Direct-IP Multimedia? n

	Mode	Redundancy
FAX	t.38-standard	0
Modem	off	0
TDD/TTY	US	3
Clear-channel	n	0

4.5. Configure IP network Region

Use the **change ip-network-region n** command where **n** is the number of the network region used. Set the **Intra-region IP-IP Direct Audio** and **Inter-region IP-IP Direct Audio** fields to **yes**. For the **Codec Set**, enter the corresponding audio codec set configured in **Section 4.4**. Set the **Authoritative Domain** to the SIP domain. Retain the default values for the remaining fields, and submit these changes.

Note: In the test configuration, **network region 1** was used. If a new network region is needed or an existing one is modified, ensure to configure it with the correct parameters.

```
change ip-network-region 1                                     Page 1 of 19
                                                                IP NETWORK REGION
Region: 1
Location: 1           Authoritative Domain: avaya.com
Name: Enterprise
MEDIA PARAMETERS
  Codec Set: 1           Intra-region IP-IP Direct Audio: yes
                        Inter-region IP-IP Direct Audio: yes
                        IP Audio Hairpinning? n
  UDP Port Min: 2048
  UDP Port Max: 3329
```

4.6. Administer SIP Trunks with Avaya Aura™ Session Manager

Two SIP trunks are needed for the configuration presented in these Application Notes: one for calls within the Enterprise and another one for calls with AudioCodes Mediant 3000. To administer a SIP Trunk on Communication Manger, two intermediate steps are required: the creation of a signaling group and a trunk group.

4.6.1. Add SIP Signaling Group for Calls within the Enterprise

Use the **add signaling-group n** command, where **n** is an available signaling group number, for one of the SIP trunks to the Session Manager, and fill in the indicated fields. Default values can be used for the remaining fields:

- **Group Type:** sip
- **Transport Method:** tls
- **Near-end Node Name:** C-LAN node name from **Section 4.2** (i.e., **clan**).
- **Far-end Node Name:** Session Manager node name from **Section 4.2** (i.e. **SM100**).
- **Near-end Listen Port:** 5061
- **Far-end Listen Port:** 5061
- **Far-end Domain:** avaya.com
- **DTMF over IP:** rtp-payload
- **Direct IP-IP Audio Connection:** y

Submit these changes.

```
add signaling-group 3                                     Page 1 of 1
                                                         SIGNALING GROUP
Group Number: 3                                         Group Type: sip
                                                         Transport Method: tls
IMS Enabled? n
IP Video? n
Near-end Node Name: clan                               Far-end Node Name: SM100
Near-end Listen Port: 5061                             Far-end Listen Port: 5061
                                                         Far-end Network Region: 1
Far-end Domain: avaya.com
Incoming Dialog Loopbacks: eliminate                   Bypass If IP Threshold Exceeded? n
                                                         RFC 3389 Comfort Noise? n
DTMF over IP: rtp-payload                             Direct IP-IP Audio Connections? y
Session Establishment Timer(min): 3                    IP Audio Hairpinning? n
Enable Layer 3 Test? n                                Direct IP-IP Early Media? n
H.323 Station Outgoing Direct Media? n                Alternate Route Timer(sec): 6
```

4.6.2. Configure a SIP Trunk Group for Calls within the Enterprise

Add the corresponding trunk group controlled by this signaling group via the **add trunk-group n** command, where **n** is an available trunk group number and fill in the indicated fields.

- **Group Type:** sip
- **Group Name:** A descriptive name (i.e. **To AuraSM**)
- **TAC:** An available trunk access code (i.e. **803**)
- **Service Type:** tie
- **Signaling Group:** The number of the signaling for outbound calls (i.e. **3**)
- **Number of Members:** The number of SIP trunks to be allocated to calls routed to **Session Manager** (must be within the limits of the total trunks available from licensed verified in **Section 4.1**)

```
add trunk-group 3                                     Page 1 of 21
                                                    TRUNK GROUP
Group Number: 3                                     Group Type: sip          CDR Reports: y
  Group Name: To AuraSM                            COR: 1                  TN: 1          TAC: 803
  Direction: two-way                               Outgoing Display? n
Dial Access? n                                     Night Service:
Queue Length: 0
Service Type: tie                                  Auth Code? n
                                                    Signaling Group: 3
                                                    Number of Members: 30
```

Navigate to **Page 3** and change **Numbering Format** to **public**. Use default values for all other fields.

```
add trunk-group 3                                     Page 3 of 21
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
```

4.6.3. Add SIP Signaling Group for AudioCodes Mediant 3000 gateway

To accept inbound calls from the Mediant 3000 Gateway, it is necessary to configure a SIP signaling group. Use the **add signaling-group n** command, where **n** is an available signaling group number, for one of the SIP trunks to the Session Manager, and fill in the indicated fields. Default values can be used for the remaining fields:

- **Group Type:** sip
- **Transport Method:** tls
- **Near-end Node Name:** C-LAN node name from **Section 4.2** (i.e. **clan**)
- **Far-end Node Name:** Session Manager node name from **Section 4.2** (i.e. **SM100**)
- **Near-end Listen Port:** 5061
- **Far-end Listen Port:** 5061
- **Far-end Domain:** Leave it blank
- **DTMF over IP:** rtp-payload
- **Direct IP-IP Audio Connection:** y

```
add signaling-group 2                                     Page 1 of 1
                                                    SIGNALING GROUP
Group Number: 2                                         Group Type: sip
                                                    Transport Method: tls
    IMS Enabled? n
    IP Video? n
    Near-end Node Name: clan                             Far-end Node Name: SM100
    Near-end Listen Port: 5061                          Far-end Listen Port: 5061
                                                    Far-end Network Region: 1
Far-end Domain:
    Incoming Dialog Loopbacks: eliminate                Bypass If IP Threshold Exceeded? n
                                                    RFC 3389 Comfort Noise? n
    DTMF over IP: rtp-payload                           Direct IP-IP Audio Connections? y
    Session Establishment Timer(min): 3                  IP Audio Hairpinning? n
    Enable Layer 3 Test? n                               Direct IP-IP Early Media? n
    H.323 Station Outgoing Direct Media? n              Alternate Route Timer(sec): 15
```

4.6.4. Configure a SIP Trunk Group for AudioCodes Mediant 3000 Gateway

Add the corresponding trunk group controlled by this signaling group via the **add trunk-group n** command, where **n** is an available trunk group number and fill in the indicated fields.

- **Group Type:** sip
- **Group Name:** A descriptive name (i.e. **GWInbound**)
- **TAC:** An available trunk access code (i.e. **804**)
- **Service Type:** tie
- **Signaling Group:** Number of the signaling group added in **Section 4.6.3** (i.e. **4**)
- **Number of Members:** The number of SIP trunks to be allocated to calls routed to **Session Manager** (must be within the limits of the total trunks available from licensed verified in **Section 4.1**)

Note: The number of members determines how many simultaneous calls can be processed by the trunk through Session Manager.

```
add trunk-group 4                                     Page 1 of 21
                                                    TRUNK GROUP
Group Number: 4                                     Group Type: sip          CDR Reports: y
  Group Name: GWInbound                            COR: 1                 TN: 1          TAC: 804
  Direction: two-way                               Outgoing Display? n
  Dial Access? n                                  Night Service:
Queue Length: 0
Service Type: tie                                  Auth Code? n
                                                    Signaling Group: 4
                                                    Number of Members: 10
```

Navigate to **Page 3** and change **Numbering Format** to **public**. Use default values for all other fields. Submit these changes.

```
add trunk-group 4                                     Page 3 of 21
TRUNK FEATURES
  ACA Assignment? n                               Measured: none
                                                    Maintenance Tests? y
                                                    Numbering Format: public
                                                    UI Treatment: service-provider
                                                    Replace Restricted Numbers? n
                                                    Replace Unavailable Numbers? n
```

4.7. Configure Route Patterns

Configure two route patterns to correspond to the newly added SIP trunk groups. Use **change route pattern n** command, where **n** is an available route pattern. When changing the route pattern, enter the following values for the specified fields, and retain the default values for the remaining fields. Submit these changes.

- **Pattern Name:** A descriptive name (i.e., **toSessionManager**)
- **Grp No:** The trunk group number from **Section 4.6.2**
- **FRL:** Enter a level that allows access to this trunk, with **0** being least restrictive

```

change route-pattern 3                                     Page 1 of 3
                Pattern Number: 3   Pattern Name: toSessionManager
                SCCAN? n           Secure SIP? n
  Grp FRL NPA Pfx Hop Toll No.  Inserted           DCS/  IXC
  No           Mrk Lmt List Del  Digits           QSIG
                Dgts                               Intw
1: 3      0
2:
                BCC VALUE  TSC CA-TSC      ITC BCIE Service/Feature PARM  No. Numbering
LAR
  0 1 2 M 4 W      Request                               Dgts Format
                Subaddress
1: y y y y y n  n                               unre           none
2: y y y y y n  n                               rest            none

```

4.8. Configure Public Unknown Numbering

Use the **change public-unknown-numbering 0** command to assign number presented by Communication Manager for calls leaving Session Manager. Add an entry for the Extensions configured in the dialplan. Enter the following values for the specified fields, and retain default values for the remaining fields. Submit these changes.

- **Ext Len:** Number of digits of the Extension i.e. **4**
- **Ext. Code:** Digits beginning the Extension number i.e. **30**
- **Trk Group:** Leave it blank (meaning any trunk)
- **CPN Prefix:** Leave it blank
- **Total CPN Len** Number of digits i.e. **4**

```

change public-unknown-numbering 0                         Page 1 of 2
                NUMBERING - PUBLIC/UNKNOWN FORMAT
  Ext Ext          Trk      CPN          Total
  Len Code         Grp (s)  Prefix   CPN
                Len
  4  30
                Total Administered: 1
                Maximum Entries: 9999

```

4.9. Administer AAR Analysis

This section provides sample Automatic Alternate Routing (AAR) used for routing calls with dialed digits **35xx** corresponding to SIP endpoint registered on Session Manager (not shown in these Application Notes). Use the **change aar analysis 0** command and add an entry to specify how to route calls to **35xx**. Enter the following values for the specified fields and retain the default values for the remaining fields. Submit these changes.

- **Dialed String:** Dialed prefix digits to match on, in this case **35**
- **Total Min:** Minimum number of digits, in this case **4**
- **Total Max:** Maximum number of digits, in this case **4**
- **Route Pattern:** The route pattern number from **Section 4.7** i.e. **3**
- **Call Type:** **aar**

```
change aar analysis 0                                     Page 1 of 2
                                     AAR DIGIT ANALYSIS TABLE
                                     Location: all          Percent Full: 1
```

Dialed String	Total Min	Total Max	Route Pattern	Call Type	Node Num	ANI Reqd
35	4	4	3	aar		

4.10. Administer ARS Analysis

This section provides sample Auto Route Selection (ARS) used for routing calls with dialed digits beginning with **0** corresponding to national numbers accessible via the Mediant 3000. Use the **change ars analysis 0** command and add an entry to specify how to route calls. Enter the following values for the specified fields and retain the default values for the remaining fields. Submit these changes.

- **Dialed String:** Dialed prefix digits to match on, in this case **0**
- **Total Min:** Minimum number of digits, in this case **3**
- **Total Max:** Maximum number of digits, in this case **25**
- **Route Pattern:** The route pattern number from **Section 4.7** i.e. **3**
- **Call Type:** **pubu**

Note: The additional entries may be added for different number destinations.

```
change ars analysis 0                                     Page 1 of 2
                                                         ARS DIGIT ANALYSIS TABLE
                                                         Location: all           Percent Full: 1
Dialed      Total      Route      Call      Node      ANI
String      Min      Max      Pattern   Type      Num      Reqd
  0          3       25       3         pubu      n
```

4.11. Save Translations

Configuration of Communication Manager is complete. Use the **save translations** command to save these changes.

```
save translation
                                                         SAVE TRANSLATION
Command Completion Status           Error Code
Success                             0
```

5. Configure Avaya Aura™ Session Manager

This section provides the procedures for configuring Session Manager, assuming it has been installed and licensed as described in **Reference [3]**. The procedures include adding the following items:

- Specify SIP Domain
- Add Locations
- Add Adaptations
- Add SIP Entities
- Add Entity Links
- Add Routing Policies
- Add Dial Patterns
- Add Session Manager

Configuration is accomplished by accessing the browser-based GUI of System Manager, using the URL **http://<ip-address>/SMGR**, where <ip-address> is the IP address of System Manager. Log in with the appropriate credentials and accept the Copyright Notice. The menu shown below is displayed. Expand the **Network Routing Policy** Link on the left side as shown.

AVAYA Avaya Aura™ System Manager 5.2 Welcome, admin Last logged on at: Mar. 26, 2010 12:25 AM Help | Log off

Home / Network Routing Policy

Introduction to Network Routing Policy (NRP)

Network Routing Policy consists of several NRP applications like "Domains", "Locations", "SIP Entities", etc.

The recommended order to use the NRP applications (that means the overall NRP workflow) to configure your network configuration is as follows:

- Step 1: Create "Domains" of type SIP (other NRP applications are referring domains of type SIP).
- Step 2: Create "Locations"
- Step 3: Create "Adaptations"
- Step 4: Create "SIP Entities"
 - SIP Entities that are used as "Outbound Proxies" e.g. a certain "Gateway" or "SIP Trunk"
 - Create all "other SIP Entities" (Session Manager, CM, SIP/PSTN Gateways, SIP Trunks)
 - Assign the appropriate "Locations", "Adaptations" and "Outbound Proxies"
- Step 5: Create the "Entity Links"
 - Between Session Managers
 - Between Session Managers and "other SIP Entities"
- Step 6: Create "Time Ranges"
 - Align with the tariff information received from the Service Providers
- Step 7: Create "Routing Policies"
 - Assign the appropriate "Routing Destination" and "Time Of Day"
 - (Time Of Day = assign the appropriate "Time Range" and define the "Ranking")
- Step 8: Create "Dial Pattern"
 - Assign the appropriate "Locations" and "Routing Policies" to the "Dial Pattern"
- Step 9: Create "Regular Expressions"
 - Assign the appropriate "Routing Policies" to the "Regular Expressions"

Each "Routing Policy" defines the "Routing Destination" (which is a "SIP Entity") as well as the "Time of Day" and its associated "Ranking".

IMPORTANT: the appropriate dial patterns are defined and assigned afterwards with the help of NRP application "Dial pattern". That's why this overall NRP workflow can be interpreted as **"Dial Pattern driven approach to define routing policies"**

That means (with regard to steps listed above):

- Step 7: "Routing Polices" are defined
- Step 8: "Dial Pattern" are defined and assigned to "Routing Policies" and "Locations" (one step)
- Step 9: "Regular Expressions" are defined and assigned to "Routing Policies" (one step)

5.1. Specify SIP Domain

Add the SIP domain for which the communications infrastructure will be authoritative. Do this by selecting **SIP Domains** on the left and clicking the **New** button on the right. The following screen will then be shown. Fill in the following fields and click **Commit**.

- **Name** The authoritative domain name (e.g. **avaya.com**)
- **Type** Select **sip**
- **Notes** Descriptive text (optional)

The screenshot shows the Avaya Aura System Manager 5.2 interface. The top navigation bar includes the Avaya logo, the product name 'Avaya Aura™ System Manager 5.2', and user information: 'Welcome, admin Last Logged on at Mar. 26, 2010 12:25 AM'. A red breadcrumb trail reads 'Home / Network Routing Policy / SIP Domains'. On the left, a sidebar menu lists various management categories, with 'SIP Domains' highlighted in blue. The main content area is titled 'Domain Management' and contains a table with one row for 'avaya.com'. The 'Name' field is marked with an asterisk and is circled in red. The 'Type' dropdown is set to 'sip' and is also circled in red. Below the table, a red asterisk indicates '* Input Required', and a 'Commit' button is circled in red. A 'Cancel' button is also visible.

AVAYA Avaya Aura™ System Manager 5.2 Welcome, admin Last Logged on at Mar. 26, 2010 12:25 AM Help | Log off

Home / Network Routing Policy / SIP Domains

Domain Management Commit Cancel

1 Item | Refresh Filter: Enable

Name	Type	Default	Notes
*avaya.com	sip	<input type="checkbox"/>	

* Input Required Commit Cancel

5.2. Add Locations

Locations can be used to identify logical and/or physical locations where SIP Entities reside, for purposes of bandwidth management. A single location is added to the configuration for Communication Manager Access Element and Mediant 3000 Gateway. To add a location, select **Locations** on the left and click on the **New** button on the right. The following screen will then be shown. Fill in the following:

Under **General**

- **Name:** A descriptive name
- **Notes:** Descriptive text (optional)
- **Managed Bandwidth:** Leave the default or customize as described in [5]

Under **Location Pattern**

- **IP Address Pattern** A pattern used to logically identify the location. In these Application Notes, the pattern selected defined the networks involved e.g. **193.120.221.*** for referring the Enterprise network and **195.189.192.*** for IP network where the Mediant 3000 Gateway resides.
- **Notes** Descriptive text (optional)

The screen below shows addition of the **Enterprise** location, which includes all the components of the compliance environment. Click **Commit** to save.

The screenshot displays the Avaya Aura System Manager interface. The top navigation bar includes the Avaya logo, the title 'Avaya Aura™ System Manager 5.2', and user information: 'Welcome, admin Last Logged on at Jul. 30, 2010 1:26 AM'. A breadcrumb trail shows 'Home / Network Routing Policy / Locations / Location Details'. The left sidebar contains a menu with 'Locations' highlighted. The main content area is titled 'Location Details' and includes 'Commit' and 'Cancel' buttons. Under the 'General' section, the 'Name' field is set to 'Enterprise', and 'Notes' is empty. The 'Managed Bandwidth' section shows 'Average Bandwidth per Call' set to 80 Kbit/sec and 'Time to Live (secs)' set to 3600. The 'Location Pattern' section has 'Add' and 'Remove' buttons and a table with two items:

<input type="checkbox"/>	IP Address Pattern	Notes
<input type="checkbox"/>	* 195.189.192.*	
<input type="checkbox"/>	* 193.120.221.*	

At the bottom, it says 'Select : All, None (0 of 2 Selected)'.

5.3. Add Adaptations

In order to maintain digit manipulation centrally on Session Manager, an adaptation module can be configured with a numbering plan offered from the PSTN Service Provider. Alternatively the numbering plan translation can be implemented in the Mediant 3000 Gateway. Note that the **Digit Conversion for Outgoing Calls from SM** will modify the P-AI field in the SIP invite, requiring the Mediant 3000 privacy setting to be configured as described in **Section 6.5.2**. To add an adaptation, under the **Network Routing Policy** select **Adaptations** on the left and click on the **New** button on the right. The following screen will then be shown. Fill in the following:

Under **General**

- **Adaptation name:** A descriptive name i.e: **DigitConversionAdapter**
- **Module name:** From the dropdown list select **DigitConversionAdapter**
- **Module Parameter:** Leave it blank

Under **Digit Conversion for Incoming Calls to SM**

- **Matching Pattern** The dialed number from the PSTN
- **Min/Max** Minimum/Maximum number of digits
- **Delete Digits** Digits to be deleted
- **Insert Digits** Digit to be added
- **Address to modify:** Select **destination**

Under **Digit Conversion for Outgoing Calls from SM**

- **Matching Pattern** The dialed number from enterprise network
- **Min/Max** Minimum/ Maximum number of digits
- **Delete Digits** Digits to be deleted
- **Insert Digits** Digit to be added
- **Address to modify** Select **origination**

The screen below is the Adaptation detail page. Click **Commit** to save the changes.

The screenshot displays the Avaya Aura System Manager 5.2 interface. The top navigation bar includes the Avaya logo, the system name 'Avaya Aura™ System Manager 5.2', and a user status 'Welcome, admin Last Logged on at Apr. 14, 2010 10:00 AM'. The breadcrumb trail is 'Home / Network Routing Policy / Adaptations / Adaptation Details'. A sidebar on the left contains a tree view with 'Adaptations' selected under 'Network Routing Policy'. The main content area is titled 'Adaptation Details' and includes a 'Commit' button. The 'General' section contains fields for 'Adaptation name' (DigitConversionAdapter), 'Module name' (DigitConversionAdapter), 'Module parameter', 'Egress URI Parameters', and 'Notes'. Below this are two sections for digit conversion: 'Digit Conversion for Incoming Calls to SM' and 'Digit Conversion for Outgoing Calls from SM'. Each section has an 'Add' and 'Remove' button and a table with columns for 'Matching Pattern', 'Min', 'Max', 'Delete Digits', 'Insert Digits', 'Address to modify', and 'Notes'. The 'Incoming Calls' table has one row with a matching pattern of '* * * * *', 'Address to modify' set to 'destination', and 'Notes' 'modifies To: on Inbound'. The 'Outgoing Calls' table has one row with a matching pattern of '* * * * *', 'Address to modify' set to 'origination', and 'Notes' 'modifies P-AI: on Outbound'. Both tables have a 'Select' dropdown set to 'All, None (0 of 1 Selected)'.

5.4. Add SIP Entities

A SIP Entity must be added for Session Manager and for each SIP-based telephony system supported by it using SIP trunks. In the sample configuration, a SIP Entity is added for the Session Manager, the C-LAN board in the Avaya G650 Media Gateway for the Communication Manager Access Element and the Mediant 3000 Gateway ip interface.

5.4.1. Adding Avaya Aura™ Communication Manager Access Element SIP Entity

To add a SIP Entity, navigate **Network Routing Policy** → **SIP Entities** on the left and click on the **New** button on the right.

Under **General**

- **Name:** A descriptive name (i.e. **CM-AE**)
- **FQDN or IP Address:** IP address of the signaling interface of CLAN board in the G650 Media gateway, i.e. **193.120.221.132**
- **Type:** Select **CM**
- **Location:** Select one of the locations defined previously i.e. **Enterprise**
- **Time Zone:** Time zone for this entity

Defaults can be used for the remaining fields. Click **Commit** to save SIP Entity definition. The following screen shows addition of Communication Manager Access Element.

AVAYA Avaya Aura™ System Manager 5.2 Welcome, **admin** Last Logged on at Mar. 26, 2010 12:25 AM Help | Log off

Home / Network Routing Policy / SIP Entities / SIP Entity Details

SIP Entity Details **Commit** **Cancel**

General

* Name: **CM-AE**

* FQDN or IP Address: **193.120.221.132**

Type: **CM**

Notes:

Adaptation:

Location: **Enterprise**

Time Zone: **Europe/Dublin**

Override Port & Transport with DNS SRV:

* SIP Timer B/F (in seconds): **4**

Credential name:

Call Detail Recording: **none**

SIP Link Monitoring

SIP Link Monitoring: **Use Session Manager Configuration**

5.4.2. Adding AudioCodes Mediant 3000 Gateway SIP Entity

Navigate **Network Routing Policy** → **SIP Entities** on the left and click on the **New** button on the right.

Under **General**

- **Name:** A descriptive name (i.e. **Gateway**)
- **FQDN or IP Address:** IP address of the signaling interface of Mediant 3000 Gateway, i.e. **208.209.43.59**
- **Type:** Select **Gateway**
- **Adaptation:** Select the adaptation created in **Section 5.3** i.e. **DigitConversionAdapter**
- **Location:** Select one of the locations defined previously i.e. **Enterprise**
- **Time Zone:** Time zone for this entity

Under **SIP Link Monitoring**, configure **SIP Link Monitoring** as **Use Session Manager Configuration** if Mediant 3000 is in simplex configuration or **Link Monitoring Disabled** for Mediant 3000 Gateway in HA configuration. Defaults can be used for the remaining fields. Click **Commit** to save SIP Entity definition. The screen below shows the configuration of the SIP Entity related to Mediant 3000.

The screenshot displays the Avaya Aura System Manager 5.2 interface. The top navigation bar shows the breadcrumb trail: Home / Network Routing Policy / SIP Entities / SIP Entity Details. The left sidebar contains a navigation menu with 'SIP Entities' highlighted. The main content area is titled 'SIP Entity Details' and includes a 'Commit' button. The 'General' section contains the following fields: Name (Gateway), FQDN or IP Address (195.189.192.150), Type (Gateway), Adaptation (DigitConversionAdapter), Location (Enterprise), and Time Zone (Europe/Dublin). The 'SIP Link Monitoring' section shows 'SIP Link Monitoring' set to 'Use Session Manager Configuration'. A 'Commit' button is visible in the top right corner of the configuration area.

5.4.3. Adding Avaya Aura™ Session Manager SIP Entity

Navigate **Network Routing Policy** → **SIP Entities** on the left and click on the **New** button on the right.

Under **General**

- **Name:** A descriptive name, i.e. **SessionManager**
- **FQDN or IP Address:** IP address of the Session Manager i.e. **193.120.221.154**, the SM-100 Security Module
- **Type:** Select **Session Manager**
- **Location:** Select one of the locations defined previously
- **Outbound Proxy:** Select the SIP Entity defined previously for Mediant 3000, i.e. **Gateway**
- **Time Zone:** Time zone for this entity

Create two Port definitions, one for **TLS** and one for **UDP**. Under **Port**, click **Add**, and then edit the fields in the resulting new row as shown below:

- **Port** Port number on which the system listens for SIP requests
- **Protocol** Transport protocol to be used to send SIP requests
- **Default Domain** The domain used (e.g., **avaya.com**)

Defaults can be used for the remaining fields. Click **Commit** to save each SIP Entity definition. The following screen shows the addition of Session Manager.

The screenshot displays the Avaya Aura™ System Manager 5.2 web interface. The breadcrumb trail is Home / Network Routing Policy / SIP Entities / SIP Entity Details. The left-hand navigation menu has 'SIP Entities' highlighted. The main content area is titled 'SIP Entity Details' and includes a 'Commit' button. The 'General' tab is active, showing the following configuration fields: Name (SessionManager), FQDN or IP Address (193.120.221.154), Type (Session Manager), Location (Enterprise), Outbound Proxy (Gateway), and Time Zone (Europe/Dublin). Below this, the 'SIP Link Monitoring' section is set to 'Use Session Manager Configuration'. The 'Entity Links' section contains a warning: 'Entity Links can be modified after SIP Entity is committed.' The 'Port' section has an 'Add' button. Below it, a table lists two ports:

Port	Protocol	Default Domain	Notes
5060	UDP	avaya.com	
5061	TLS	avaya.com	

The 'Port' section also shows '2 Items | Refresh' and a 'Filter: Enable' option. At the bottom, it indicates 'Select: All, None (0 of 2 Selected)'.

5.5. Add Entity Links

A SIP trunk between Session Manager and a telephony system is described by an Entity link. To add an Entity Link, select **Entity Links** on the left and click on the **New** button on the right. Fill in the following fields in the new row that is displayed:

- **Name:** A descriptive name
- **SIP Entity 1:** Select the **SessionManager** entity
- **Protocol:** Select the transport protocol between **UDP/TCP/TLS** to align with the definition on the **other end** of the link. In these Application Notes **TLS** was used for **Communication Manager Access Element** while **UDP** or **TCP** can be used for **Mediant 3000**
- **Port:** Port number to which the other system sends SIP requests
- **SIP Entity 2:** Select the name of the other system
- **Port:** Port number on which the other system receives SIP requests
- **Trusted:** Check this box, otherwise calls from the associated SIP Entity specified will be denied

Click **Commit** to save each Entity Link definition. The following screen illustrates adding the Entity Link for Communication Manager Access Element.

Avaya Aura™ System Manager 5.2

Welcome, **admin** Last Logged on at Apr. 07, 2010 9:51 PM

Home / Network Routing Policy / Entity Links

Entity Links

1 Item | Refresh Filter: Enable

Name	SIP Entity 1	Protocol	Port	SIP Entity 2	Port	Trusted	Notes
* SM-CMAE	* SessionManager	TLS	* 5061	* CM-AE	* 5061	<input checked="" type="checkbox"/>	

* Input Required

Commit Cancel

The screen below illustrates adding the Entity Link AudioCodes for Mediant 3000 SIP Entity.

Avaya Aura™ System Manager 5.2

Welcome, **admin** Last Logged on at Jul. 30, 2010 1:26 AM

Home / Network Routing Policy / Entity Links

Entity Links

1 Item | Refresh Filter: Enable

Name	SIP Entity 1	Protocol	Port	SIP Entity 2	Port	Trusted	Notes
* SM-MSK	* SessionManager	UDP	* 5060	* Gateway	* 5060	<input checked="" type="checkbox"/>	

* Input Required

Commit Cancel

The screen below summarizes the Entity Links view after the insertion of the three Entity Links.

Avaya Aura™ System Manager 5.2

Welcome, **admin** Last Logged on at Jul. 30, 2010 1:26 AM

Home / Network Routing Policy / Entity Links

Help | Log off

Entity Links

4 Items | Refresh Filter: Enable

<input type="checkbox"/>	Name	SIP Entity 1	Protocol	Port	SIP Entity 2	Port	Trusted	Notes
<input type="checkbox"/>	SM-CMAE	SessionManager	TLS	5061	CM-AE	5061	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	SM-CMFS	SessionManager	TLS	5061	CM-FS	5061	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	SM-M3K	SessionManager	UDP	5060	Gateway	5060	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	SM-to-MM	SessionManager	TCP	5060	MM-MAS	5060	<input checked="" type="checkbox"/>	

Select : All, None (0 of 4 Selected)

5.6. Add Routing Policies

Routing policies describe the condition under which calls will be routed to the SIP Entities specified in **Section 5.4**. Two routing policies must be added: one for Communication Manager Access Element and one for the Mediant 3000 Gateway. To add a routing policy, select **Routing Policies** on the left and click on the **New** button on the right. The following screen is displayed. Fill in the following:

Under **General**

- Enter a descriptive name in **Name**

Under **SIP Entity as Destination**

- Click **Select** and then select the appropriate SIP entity to which this routing policy applies

Under **Time of Day**

- Click **Add** and select the time range configured. In these Application Notes, the predefined **24/7** time range is used

Defaults can be used for the remaining fields. Click **Commit** to save each Routing Policy definition. The following picture shows the Routing Policy for Communication Manager Access Element.

The screenshot displays the Avaya Aura System Manager 5.2 interface. The top navigation bar shows the breadcrumb: Home / Network Routing Policy / Routing Policies / Routing Policy Details. The left sidebar contains a menu with 'Network Routing Policy' selected and 'Routing Policies' highlighted. The main content area is titled 'Routing Policy Details' and includes a 'Commit' button. The 'General' section has a 'Name' field with 'RP-to-CM-AE', a 'Disabled' checkbox, and a 'Notes' field with 'Routes to CM'. The 'SIP Entity as Destination' section has a 'Select' button and a table with one entry: 'CM-AE' with FQDN '193.120.221.132' and Type 'CM'. The 'Time of Day' section has 'Add', 'Remove', and 'View Gaps/Overlaps' buttons, and a table with one entry: '24/7' with Start Time '00:00', End Time '23:59', and Notes 'Always Active'.

Name	FQDN or IP Address	Type	Notes
CM-AE	193.120.221.132	CM	

Ranking	Name	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Start Time	End Time	Notes
0	24/7	☑	☑	☑	☑	☑	☑	☑	00:00	23:59	Always Active

The following screen shows the Routing Policy for Mediant 3000.

AVAYA Avaya Aura™ System Manager 5.2 Welcome, **admin** Last Logged on at Jul. 30, 2010 1:26 AM [Help](#) | [Log off](#)

Home / Network Routing Policy / Routing Policies / Routing Policy Details

Routing Policy Details [Commit](#) [Cancel](#)

General

* Name:

Disabled:

Notes:

SIP Entity as Destination

[Select](#)

Name	FQDN or IP Address	Type	Notes
Gateway	195.189.192.150	Gateway	

Time of Day

[Add](#) [Remove](#) [View Gaps/Overlaps](#)

1 Item | [Refresh](#) Filter: [Enable](#)

<input type="checkbox"/>	Ranking 1 ▲	Name 2 ▲	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Start Time	End Time	Notes
<input type="checkbox"/>	0	24/7	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	00:00	23:59	Always Active

Select : All, None (0 of 1 Selected)

Shortcuts
[Change Password](#)

5.7. Add Dial Patterns

Dial patterns must be defined that will direct calls to the appropriate SIP Entity. In the sample configuration, 4-digit extensions beginning with **30** reside on Communication Manager Access Element, and numbers beginning with **0** with 3 to 25 digits reside on the Mediant 3000. To add a dial pattern, select **Dial Patterns** on the left and click on the **New** button on the right. Fill in the following, as shown in the screen below, which corresponds to the dial pattern for routing calls to Communication Manager Access Element:

Under **General**

- **Pattern:** Dialed number or prefix i.e. **30**
- **Min:** Minimum length of dialed number i.e. **4**
- **Max:** Maximum length of dialed number i.e. **4**
- **SIP Domain:** Select **ALL**

Under **Originating Locations and Routing Policies**, click **Add**, and then select the appropriate location and routing policy from the list. Default values can be used for the remaining fields. Click **Commit** to save this dial pattern. The following screen shows a sample dial pattern definition for Communication Manager Access Element.

AVAYA Avaya Aura™ System Manager 5.2 Welcome, admin Last Logged on at Apr. 07, 2010 9:51 PM [Help](#) | [Log off](#)

Home / Network Routing Policy / Dial Patterns / Dial Pattern Details [Commit](#) [Cancel](#)

Dial Pattern Details

General

* Pattern:
* Min:
* Max:
Emergency Call:
SIP Domain:
Notes:

Originating Locations and Routing Policies

[Add](#) [Remove](#)

1 Item Refresh Filter: Enable

<input type="checkbox"/>	Originating Location Name 1 ▲	Originating Location Notes	Routing Policy Name	Rank 2 ▲	Routing Policy Disabled	Routing Policy Destination	Routing Policy Notes
<input type="checkbox"/>	-ALL-	Any Locations	RP-to-CM-AE	0	<input type="checkbox"/>	CM-AE	Routes to CM

Select : All, None (0 of 1 Selected)

Denied Originating Locations

[Add](#) [Remove](#)

0 Items Refresh Filter: Enable

<input type="checkbox"/>	Originating Location	Notes
--------------------------	----------------------	-------

Repeat the process adding one or more dial patterns for the PSTN numbers that should be reached from the Mediant 3000. Fill in the following, as shown in the screen below, which corresponds to the dial pattern for routing calls to Mediant 3000:

Under **General**

- **Pattern:** Dialed number or prefix i.e. **0**
- **Min:** Minimum length of dialed number i.e. **3**
- **Max:** Maximum length of dialed number i.e. **24**
- **SIP Domain:** Select **ALL**

Under **Originating Locations and Routing Policies**, click **Add**, and then select the appropriate location and routing policy from the list. Default values can be used for the remaining fields. Click **Commit** to save this dial pattern. The following screen shows a sample the dial pattern definition for PSTN reachable with Mediant 3000.

The screenshot displays the Avaya Aura System Manager 5.2 interface. The top navigation bar shows the path: Home / Network Routing Policy / Dial Patterns / Dial Pattern Details. The left sidebar contains a menu with 'Dial Patterns' highlighted. The main content area is titled 'Dial Pattern Details' and includes a 'Commit' button. Under the 'General' section, the following fields are visible:

- * Pattern: 0
- * Min: 3
- * Max: 24
- Emergency Call:
- SIP Domain: -ALL-
- Notes: (empty field)

 Below this is the 'Originating Locations and Routing Policies' section, which includes an 'Add' button and a table with one item. The table has columns for Originating Location Name, Originating Location Notes, Routing Policy Name, Rank, Routing Policy Disabled, Routing Policy Destination, and Routing Policy Notes. The single entry shows '-ALL-' for Originating Location Name, 'Any Locations' for Originating Location Notes, 'RP-2-Mediant3k' for Routing Policy Name, and '0' for Rank. The 'Routing Policy Destination' is set to 'Gateway'.

Originating Location Name	Originating Location Notes	Routing Policy Name	Rank	Routing Policy Disabled	Routing Policy Destination	Routing Policy Notes
-ALL-	Any Locations	RP-2-Mediant3k	0	<input type="checkbox"/>	Gateway	

5.8. Add Avaya Aura™ Session Manager

To complete the configuration, adding the Session Manager will provide the linkage between System Manager and Session Manager. Expand the **Session Manager** menu on the left and select **Session Manager Administration**. Then click **Add**, and fill in the fields as described below and shown in the following screen:

Under **General**

- **SIP Entity Name** Select the name of the SIP Entity added for Session Manager
- **Description** Descriptive comment (optional)
- **Management Access Point Host Name/IP**
Enter the IP address of the Session Manager management interface

Under **Security Module**

- **Network Mask** Enter the network mask corresponding to the IP address of the SM100 interface (i.e., **255.255.255.128**)
- **Default Gateway** Enter the IP address of the default gateway for SM100 interface (i.e., **193.120.221.129**)

Use default values for the remaining fields. Click **Commit** to add this configuration to Session Manager.

The screenshot shows the Avaya Aura System Manager 5.2 web interface. The top navigation bar includes the Avaya logo, the system name, and user information. The left sidebar contains a navigation menu with 'Session Manager Administration' highlighted. The main content area is titled 'Add Session Manager' and features a 'Commit' button. The configuration is divided into two sections: 'General' and 'Security Module'. The 'General' section includes fields for 'SIP Entity Name' (SessionManager), 'Description', '*Management Access Point Host Name/IP' (193.120.221.153), and '*Direct Routing to Endpoints' (Enable). The 'Security Module' section includes fields for 'SIP Entity IP Address' (193.120.221.154), '*Network Mask' (255.255.255.128), '*Default Gateway' (193.120.221.129), '*Call Control PHB' (46), '*QoS Priority' (6), '*Speed & Duplex' (Auto), and 'VLAN ID'.

6. AudioCodes Mediant 3000 Configuration

This section displays the configuration for enabling the Mediant 3000 to interoperate with Session Manager. The procedures require five distinct operations:

- Configuring the Media Gateway Host IP Network Parameters
- Configuring the Media Gateway TDM and Timing Parameters
- Configuring the Media Gateway Media Settings
- Configuring the Media Gateway Telephony/PSTN interfaces Parameters
- Configuring the Media Gateway SIP Protocol Parameters

The Mediant 3000 can be administered using the Native Web Interface or AudioCodes Element Management System (EMS), refer to [15], [16] and [17].

Note: This section displays the provisioning that was utilized for this sample configuration, and does not show exhaustive procedures for administering an initial configuration. In these Application Notes configuration was accomplished with the web interface.

6.1. Configure the Media Gateway Host IP Network Parameters

To configure the network parameters click on **Add Index** button to add and index with **Application Type** of **OAMP + Media + Control** and ensure the **Interface Mode** is set to **IPv4** and that **IP Address** (i.e. **195.189.192.150**) **Prefix Length** (i.e. **24**) and **Gateway** (i.e. **195.189.192.129**) are set according to the expected values.

The screenshot shows the AudioCodes web interface for configuring a Media Gateway Host IP Network Parameter. The interface includes a navigation menu on the left with 'Network Settings' and 'IP Settings' highlighted. The main area displays a 'Multiple Interface Table' with a table containing one row of configuration data. Below the table, there are settings for 'VLAN Mode', 'Native VLAN ID', and 'Network Physical Separation'.

Index	Application Type	Interface Mode	IP Address	Prefix Length	Gateway	VLAN ID	Interface Name
0	OAMP + Media + Control	Pv4 Manual	195.189.192.150	24	195.189.192.129	1	O-M-C

Below the table, the following settings are visible:

- VLAN Mode: Disable
- Native VLAN ID: 1
- Network Physical Separation: Disable

Save settings to the device's flash memory and reset the device, by performing the following:

- Navigate (not shown) to the '**Maintenance Actions**' page (**Management** tab → **Management Configuration** menu → **Maintenance Actions**).
- Under the **Reset Configuration** group, from the **Burn To FLASH** drop-down list, select **Yes**, and then click the **Reset** button; the device's new configuration (i.e., global IP address) is saved (burned) to the flash memory and the device resets and now enters HA mode (with Active and Redundant blades). The Web interface session terminates (as it's no longer accessible using the blade's private IP address).


The picture below illustrates the saving process for initial IP configuration.

▼ Reset Configuration	
Reset Board	<input type="button" value="Reset"/>
Burn To FLASH	Yes
Graceful Option	No
▼ LOCK / UNLOCK	
Lock	<input type="button" value="LOCK"/>
Graceful Option	No
Current Admin State	UNLOCKED
▼ Save Configuration	
Burn To FLASH	<input type="button" value="BURN"/>

6.1.1. Saving settings

To permanently save settings to the device's flash memory, activate the **Maintenance Actions** page (**Management** tab → **Management Configuration** menu → **Maintenance Actions**) and click to the button **BURN** under **Save Configuration** as shown below.

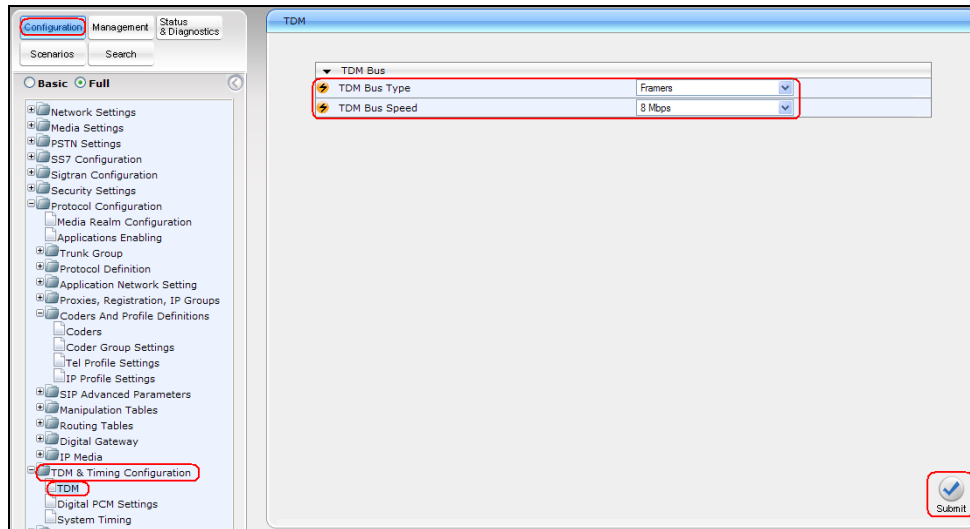
▼ Save Configuration	
Burn To FLASH	<input type="button" value="BURN"/>

Note: If the value changed is highlighted by a lightning bolt , the setting will take place after system restart.

6.2. Configure the Media Gateway TDM and Timing Parameters

6.2.1. Configure TDM Bus

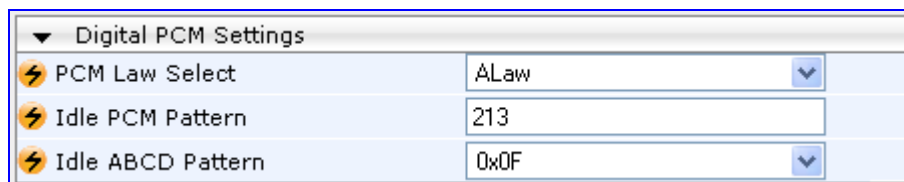
To configure the TDM Bus settings open the **TDM** page (Configuration tab → **TDM & Timing Configuration** menu → **TDM**), configure **TDM Bus Type** and **TDM Bus Speed** parameters as required. (For E1 set **TDM Bus Type** to **Frames** and **TDM Bus speed** to **8Mbps**) Click the **Submit** button to save changes.



Note: To save the changes to flash memory, refer to **Section 6.1.1**

6.2.2. Configure Digital PCM Settings

To configure the digital PCM settings, open the **Digital PCM Settings** page (Configuration tab → **TDM & Timing Configuration** menu → **Digital PCM Settings**), configure the parameters as required i.e. **PCM Law Select** **ALaw** for E1 and click the **Submit** button to save changes.



Note: To save the changes to flash memory, refer to **Section 6.1.1**

6.2.3. Configure System Timing

To configure the device's system timing, open the **System Timing** page (**Configuration** tab → **TDM & Timing Configuration** menu → **System Timing**). Configure the parameters as required. Click the **Submit** button to save changes. The figure below illustrates the configuration of system timing where the Mediant 3000 is configured as Master Clock Source as used in these Application Notes.

The screenshot displays the 'System Timing' configuration page. The left sidebar shows a tree view with 'TDM & Timing Configuration' and 'System Timing' highlighted. The main area shows configuration options for Mode, Clock Parameters, and Timing Module. A 'Submit' button is visible in the bottom right corner.

Mode	Value
Timing Module Mode	StandAlone

Clock Parameters	Value
TDM Bus Clock Source	Internal
TDM Bus Enable Fallback	Manual
TDM Bus Fallback Clock Source	Network
TDM Bits Clock Reference	1
PLL Out Of Range	OOR 9.2 to 12 ppm
TDM Bus Master-Slave Selection	SlaveMode
TDM Bus Net Reference Speed	8khz
TDM Bus Local Reference	1
TDM Bus PSTN Auto FallBack Clock	Disable
TDM Bus PSTN Auto Clock Reverting	Disable

Timing Module	Value
Reference Validation Time	1
External Interface Type	E1_CRC4
Loopback External Ref 1	Disable
Loopback External Ref 2	Disable

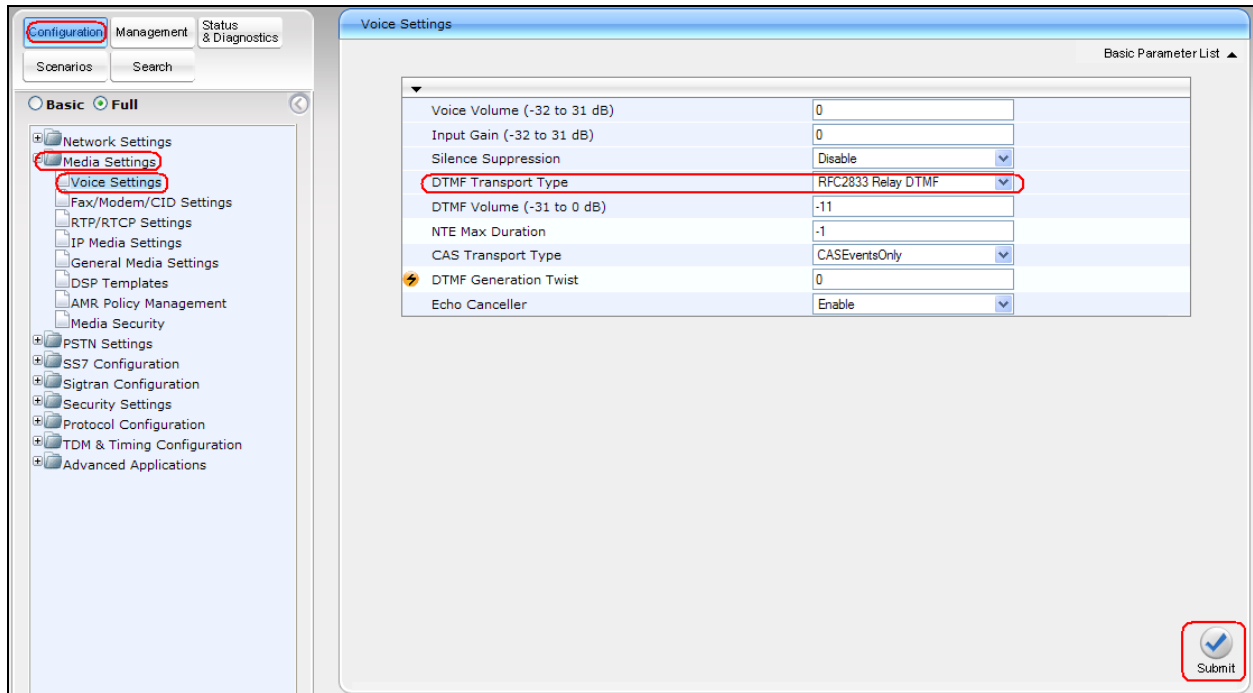
Note: To save the changes to flash memory, refer to **Section 6.1.1**

6.3. Configure the Media Gateway Media Settings

The Media Settings of the Mediant 3000 Media Gateway can be configured using the web interface.

6.3.1. Configure the Voice Parameters

Open the **Voice Settings** page (**Configuration** tab → **Media Settings** menu → **Voice Settings**). Set **DTMF Transport Type** to **RFC2833 Relay DTMF** as shown in figure below, and click the **Submit** button to save changes.



Note: To save the changes to flash memory, refer to **Section 6.1.1**

6.3.2. Configure the Fax Parameters

To configure FAX support, open the **Fax/Modem/CID Settings** page (**Configuration** tab → **Media Settings** menu → **Fax/Modem/CID Settings**). Set the following values:

- **Fax Transport Mode:** **Relay/Enable**
- **Fax CNG Mode:** **Enable**
- **Fax Relay Max Rate:** **33600bps** (note that supported bit rate by the entire solution is limited by the capabilities of Communication Manger, capped at 9600bps)

Click the **Submit** button to save changes. The figure below illustrates the Fax settings on the Mediant 3000.

General Settings	
Fax Transport Mode	RelayEnable
Caller ID Transport Type	Mute
Caller ID Type	Standard Bellcore
V.21 Modem Transport Type	Disable
V.22 Modem Transport Type	Enable Bypass
V.23 Modem Transport Type	Enable Bypass
V.32 Modem Transport Type	Enable Bypass
V.34 Modem Transport Type	Enable Bypass
Fax CNG Mode	Enable
CNG Detector Mode	Disable

Fax Relay Settings	
Fax Relay Redundancy Depth	0
Fax Relay Enhanced Redundancy Depth	4
Fax Relay ECM Enable	Enable
Fax Relay Max Rate (bps)	33600bps
T.38 Version	T.38 version 0

Bypass Settings	
Fax/Modem Bypass Coder Type	G711Alaw_64
Fax/Modem Bypass Packing Factor	1
Fax Bypass Output Gain	0
Modem Bypass Output Gain	0

Note: To save the changes to flash memory, refer to **Section 6.1.1**

6.3.3. Configure the RTP/RTCP Parameters

Verify and configure RTP parameters by opening the **RTP/RTCP Settings** page (**Configuration** tab → **Media Settings** menu → **RTP / RTCP Settings**). Click the **Submit** button to save changes. The figure below illustrates setting use in these sample Application Notes.

The screenshot displays the AudioCodes configuration interface for 'TrunkPack 8410'. The 'Configuration' tab is active, and the 'Media Settings' menu is expanded to show 'RTP/RTCP Settings'. The settings are organized into a table under the 'General Settings' section.

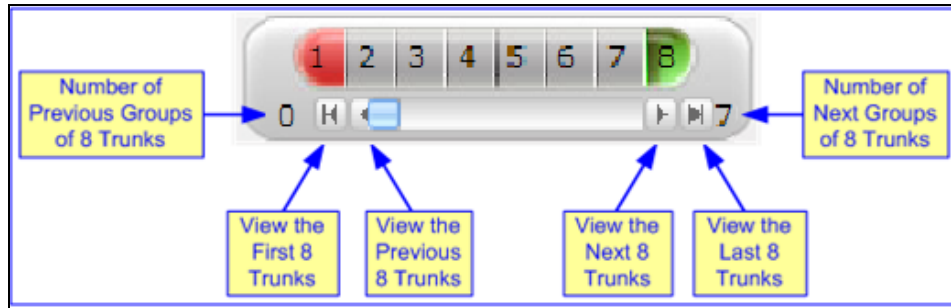
General Settings	
Dynamic Jitter Buffer Minimum Delay	10
Dynamic Jitter Buffer Optimization Factor	10
RTP Redundancy Depth	0
Packing Factor	1
Basic RTP Packet Interval	Default
RFC 2833 TX Payload Type	96
RFC 2833 RX Payload Type	96
RFC 2198 Payload Type	104
Fax Bypass Payload Type	102
Enable RFC 3389 CN Payload Type	Enable
Comfort Noise Generation Negotiation	Disable
Remote RTP Base UDP Port	0
RTP Multiplexing Local UDP Port	0
RTP Multiplexing Remote UDP Port	0
RTP Base UDP Port	6000

A 'Submit' button is located in the bottom right corner of the configuration page.

Note: To save the changes to flash memory, refer to **Section 6.1.1**




6.4. Configure the Media Gateway Telephony/PSTN Interface Parameters

Open the **Trunk Settings** page (**Configuration** tab → **PSTN Settings** menu → **Trunk Settings**). Select the trunk to be configured, by clicking the desired Trunk number icon. The bar initially displays the first eight trunk number icons (i.e., trunks 1 through 8). To scroll through the trunk number icons (i.e., view the next/last or previous/first group of eight trunks), refer to the figure below.



After having selected a trunk, the following is displayed:

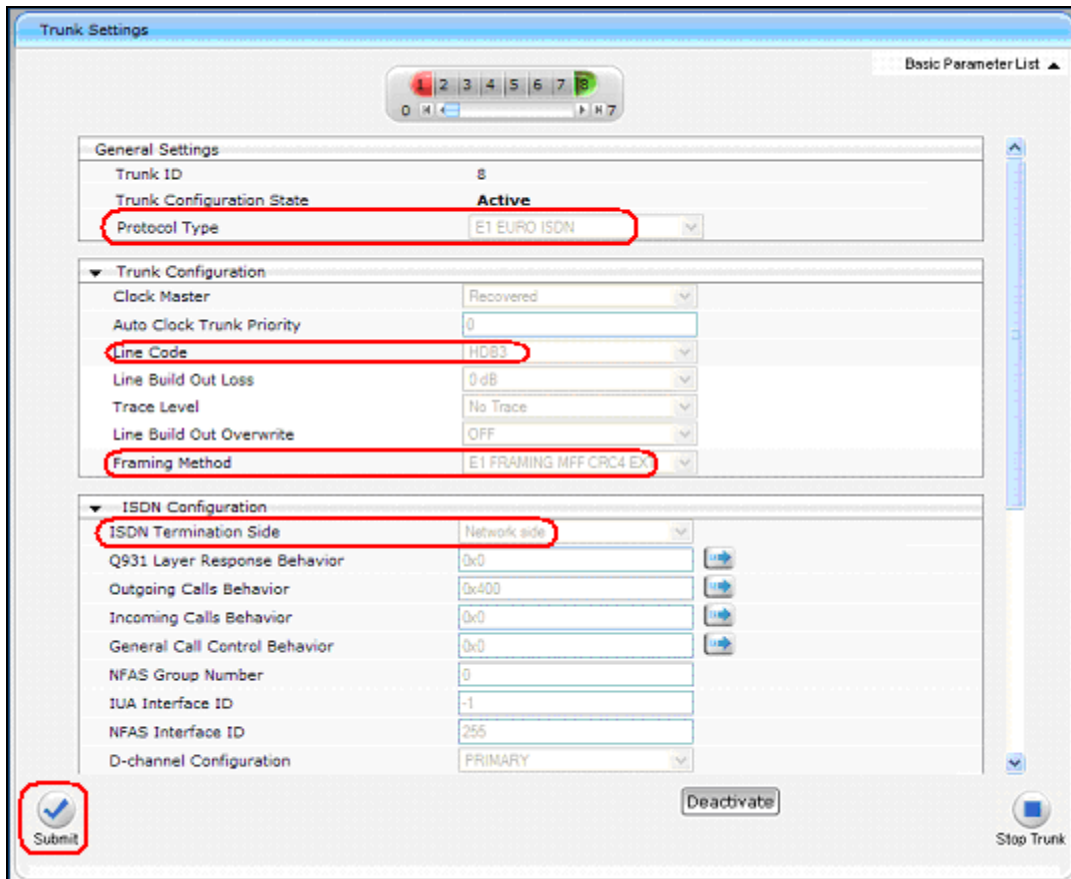
- The read-only **Trunk ID** field displays the selected trunk number
- The read-only **Trunk Configuration State** displays the state of the trunk (e.g., **Active** or **Inactive**)
- The parameters displayed in the page pertain to the selected trunk only

Click the **Stop Trunk**  button (located at the bottom of the page) to take the trunk out of service so that you can configure the currently grayed out (unavailable) parameters. (Skip this step to configure parameters that are available when the trunk is active). The stopped trunk is indicated by the **Trunk Configuration State** field displaying **Inactive**. The **Stop Trunk** button is replaced by the **Apply Trunk Settings**  button. (When all trunks are stopped, the **Apply to All Trunks**  button also appears.) All the parameters are available and can be modified. Configure the desired trunk parameters. Click the **Apply Trunk Settings** button to apply the changes to the selected trunk (or click **Apply to All Trunks** to apply the changes to all trunks); the **Stop Trunk** button replaces **Apply Trunk Settings** and the **Trunk Configuration State** displays **Active**.

In these Application Notes the PSTN interface was configured as it follows:

- **Protocol Type** **E1 EURO ISDN**
- **Line Code** **HDB3**
- **Framing Method** **E1 FRAMING MFF CRC4 EXT**
- **ISDN Termination SIDE** **Network**

Refer to [15-18] to configure the different E1 types.



Note: To save the changes to flash memory, refer to **Section 6.1.1**

6.5. Configure the Media Gateway SIP Protocol Parameters

The SIP protocol interface is configured through a series of configuration steps.

6.5.1. Configure the Trunk Group Table

Open the **Trunk Group Table** page (**Configuration** tab → **Protocol Configuration** menu → **Trunk Group** submenu → **Trunk Group**). Select the appropriate **Trunk Group Index** and set the appropriate parameters in the table i.e. **From /To Trunk** , **Channels**, **Phone Number**, **Trunk Group ID**, **Tel Profile ID**. For detailed information refer to [15-18]. Click the **Submit** button to save changes. The figure below illustrates setting use in these sample Application Notes.

The screenshot shows the AudioCodes configuration interface for the Trunk Pack 8410. The left sidebar contains a navigation menu with categories like 'Basic' and 'Full'. Under 'Full', 'Protocol Configuration' is expanded, and 'Trunk Group' is selected. The main area displays the 'Trunk Group Table' configuration page. At the top, there are settings for 'Add Phone Context As Prefix' (set to 'Disable') and 'Trunk Group Index' (set to '1-10'). Below this is a table with the following data:

Group Index	From Trunk	To Trunk	Channels	Phone Number	Trunk Group ID	Tel Profile ID
1	8	8	1-31	1000	5	0
2						
3						
4						
5						
6						
7						
8						
9						
10						

A 'Submit' button is located in the bottom right corner of the configuration area.

Note: To save the changes to flash memory, refer to **Section 6.1.1**

6.5.2. Configure the general SIP protocol parameters

Open the SIP General Parameters page (Configuration tab → Protocol Configuration menu → Protocol Definition submenu → SIP General Parameters). Set the following values:

- **Enable Early Media** **Enable**
- **Fax Signaling Method** **T.38 Relay**
- **SIP Transport Type** Align with setting in the entity link definition on Session Manager for the Mediant 3000, i.e. **UDP**.
- **Use Tel URI for Asserted Identity** Set to **Enable** if Adaptation is used on Session Manager otherwise set to **Disable**

Click the **Submit** button to save changes. The figure below illustrates the SIP General Parameters page.

SIP General Parameters	
NAT IP Address	0.0.0.0
PRACK Mode	Supported
Channel Select Mode	Cyclic Ascending
Enable Early Media	Enable
183 Message Behavior	Progress
Session-Expires Time	0
Minimum Session-Expires	90
Session Expires Method	Re-INVITE
Asserted Identity Mode	Disabled
Fax Signaling Method	T.38 Relay
Detect Fax on Answer Tone	Initiate T.38 on Preamble
SIP Transport Type	UDP
SIP UDP Local Port	5060
SIP TCP Local Port	5060
SIP TLS Local Port	5064
Enable SIPS	Disable
Enable TCP Connection Reuse	Enable
TCP Timeout	0
SIP Destination Port	5060
Use user=phone in SIP URL	Yes
Use user=phone in From Header	No
Use Tel URI for Asserted Identity	Disable
Tel to IP No Answer Timeout	180
Enable Remote Party ID	Disable
Add Number Plan and Type to RPI Header	Yes

Submit

Note: To save the changes to flash memory, refer to **Section 6.1.1**

6.5.3. Configure the DTMF and Dialing Parameters

Open the **DTMF & Dialing** page (**Configuration** tab → **Protocol Configuration** menu → **Protocol Definition** submenu → **DTMF & Dialing**). Set the following values:

- **Declare RFC 2833 in SDP** **Yes**
- **1st Tx DTMF Option** **Select RFC 2833**

Click the **Submit** button to save changes. The figure below illustrates the SIP General Parameters page.

Max Digits In Phone Num	30
Inter Digit Timeout for Overlap Dialing [sec]	4
Declare RFC 2833 in SDP	Yes
1st Tx DTMF Option	RFC 2833
2nd Tx DTMF Option	
RFC 2833 Payload Type	96
Digit Mapping Rules	
Min Routing Overlap Digits	1
ISDN Overlap IP to Tel Dialing	Disable
Min Routing Overlap Digits	1
ISDN Overlap IP to Tel Dialing	Disable
Default Destination Number	1000
Special Digit Representation	Numeric

Note: To save the changes to flash memory, refer to **Section 6.1.1**

6.5.4. Configure the Proxy & Registration Parameters

Open the **Proxy & Registration** page (**Configuration** tab → **Protocol Configuration** menu → **Proxies, Registration, IP Groups** submenu → **Proxy & Registration**). Ensure that **Used Default Proxy** is set to **No** and **Enable Registration** is set to **Disable**. Click the **Submit** button to save your changes. The figure below displays the Proxy & Registration page for the system used in these Application Notes.

Use Default Proxy	No	▼
Proxy Name		
Redundancy Mode	Parking	▼
Proxy IP List Refresh Time	60	
Enable Fallback to Routing Table	Disable	▼
Prefer Routing Table	No	▼
Always Use Proxy	Disable	▼
Redundant Routing Mode	Routing Table	▼
SIP ReRouting Mode	Standard Mode	▼
Enable Registration	Disable	▼
Gateway Name		
Gateway Registration Name		
DNS Query Type	A-Record	▼
Proxy DNS Query Type	A-Record	▼
Subscription Mode	Per Endpoint	▼
Number of RTX Before Hot-Swap	3	
Use Gateway Name for OPTIONS	No	▼
User Name		
Password	Default_Passwd	
Cnonce	Default_Cnonce	
Authentication Mode	Per Endpoint	▼
Set Out-Of-Service On Registration Failure	Enable	▼
Challenge Caching Mode	None	▼
Mutual Authentication Mode	Optional	▼

Note: To save the changes to flash memory, refer to **Section 6.1.1**

6.5.5. Configure the Device's Coders

Open the **Coders** page (**Configuration** tab → **Protocol Configuration** menu → **Coders And Profile Definitions** submenu → **Coders**).

1. From the **Coder Name** drop-down list, select the required coder
2. From the **Packetization Time** drop-down list, select the packetization time (in msec) for the selected coder. The packetization time determines how many coder payloads are combined into a single RTP packet
3. From the **Rate** drop-down list, select the bit rate (in kbps) for the selected coder
4. In the **Payload Type** field, if the payload type (i.e. format of the RTP payload) for the selected coder is dynamic, enter a value from 0 to 120 (payload types of well-known coders cannot be modified)
5. From the **Silence Suppression** drop-down list, enable or disable the silence suppression option for the selected coder
6. Repeat **Step 2** through **Step 6** for the next optional coders

Click the **Submit** button to save your changes. In the following figure are presented the codecs used in these Application Notes.

Coder Name	Packetization Time	Rate	Payload Type	Silence Suppression
G.711A-law	20	64	8	Disabled
G.711U-law	20	64	0	Disabled
G.729	20	8	18	Disabled

Note: To save the changes to flash memory, refer to **Section 6.1.1**

The following table describes the Codec Interoperability between Communication Manager and Mediant 3000.

Avaya ip codec set	AudioCodes codec definition	
	(G.729 Annex b=no) Silence suppression=Disabled	(G.729 Annex b=yes) Silence Suppression=Enabled
G.729	ok	ok
G.729A	ok	ok
G.729B	No interop	ok
G.729AB	No interop	ok

6.5.6. Configure the IP Profile Settings

Open the **IP Profile Settings** page (**Configuration** tab → **Protocol Configuration** menu → **Coders And Profile Definitions** submenu → **IP Profile Settings**). Complete the following steps to define the **IP Profile Settings**:

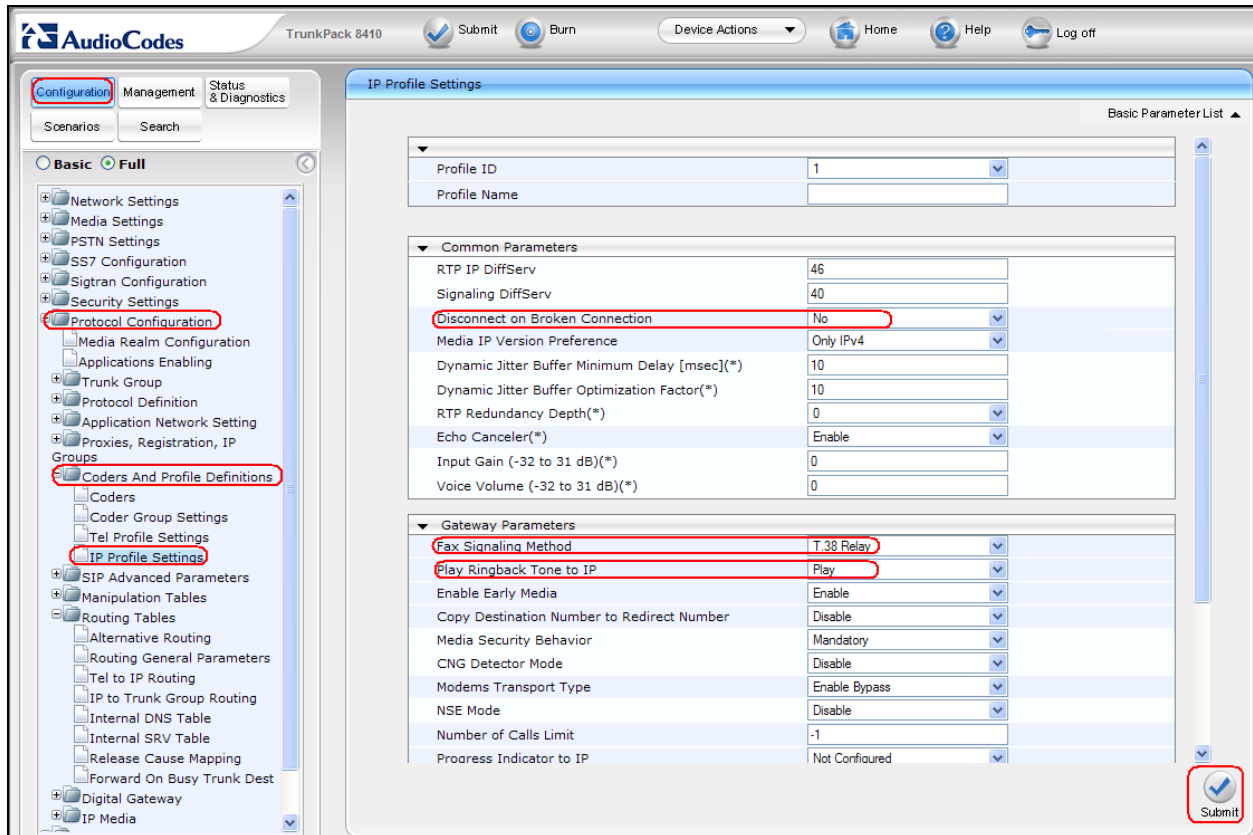
1. From the **Profile ID** drop-down list, select an identification number for the IP Profile.
2. In the **Profile Name** field, enter an arbitrary name that allows you to easily identify the IP Profile.
3. From the **Profile Preference** drop-down list, select the priority of the IP Profile, where **1** is the lowest priority and **20** is the highest. If both IP and Tel profiles apply to the same call, the coders and other common parameters (noted by an asterisk) of the preferred Profile are applied to that call. If the Preference of the Tel and IP Profiles is identical, the Tel Profile parameters are applied.
Note: If the coder lists of both IP and Tel Profiles apply to the same call, only the coders common to both are used. The order of the coders is determined by the preference.
4. Configure the IP Profile's parameters according to your requirements. Parameters that are unique to IP Profile are described in the table below.
5. From the **Coder Group** drop-down list, select the coder group that need to be assigned assign to the IP Profile. The device's default coders can be set, or one of the coder groups defined in the **Coder Group Settings** page.
6. Repeat **Step 2** through **Step 6** for the next IP Profiles (optional).

Click the **Submit** button to save changes.

In these Application Notes, the following values were set:

- **Disconnect on Broken Connection:** No
- **Fax Signaling Method:** T.38 Relay
- **Play Ringback tone to IP:** Play

The figure below illustrates the **IP Profile Settings** page.



Note: To save the changes to flash memory, refer to **Section 6.1.1**

6.5.7. Configure the Advanced General Protocol Parameters

Open the **Advanced Parameters** page (**Configuration** tab → **Protocol Configuration** menu → **SIP Advanced Parameters** submenu → **Advanced Parameters**). This page allows the configuration of the defaults protocol parameters in case there is no mach on the previously configured protocol parameters. In these Application Notes only the **Disconnect on Broken Connection** was set to **No**, other configurations may require special care. Refer to [15-18] for additional information. Click the **Submit** button to save your changes.

The screenshot shows the 'Advanced Parameters' configuration page. The 'Disconnect on Broken Connection' parameter is highlighted with a red box and set to 'No'. Other parameters include IP Security (Disable), Filter Calls to IP (Don't Filter), Enable Digit Delivery to Tel (Disable), Enable Digit Delivery to IP (Disable), PSTN Alert Timeout (180), Broken Connection Timeout [100 msec] (100), Disconnect Call on Silence Detection (No), Silence Detection Period [sec] (120), Silence Detection Method (Packets Count), Enable Fax Re-Routing (Disable), CDR Server IP Address, CDR Report Level (None), Debug Level (5), Progress Indicator to IP (Not Configured), Enable X-Channel Header (Disable), Enable Busy Out (Disable), Graceful Busy Out Timeout [sec] (0), Default Release Cause (3), Max Number of Active Calls (4032), and Max Call Duration [min]. A 'Submit' button is located at the bottom right.

Parameter	Value
IP Security	Disable
Filter Calls to IP	Don't Filter
Enable Digit Delivery to Tel	Disable
Enable Digit Delivery to IP	Disable
PSTN Alert Timeout	180
Disconnect on Broken Connection	No
Broken Connection Timeout [100 msec]	100
Disconnect Call on Silence Detection	No
Silence Detection Period [sec]	120
Silence Detection Method	Packets Count
Enable Fax Re-Routing	Disable
CDR Server IP Address	
CDR Report Level	None
Debug Level	5
Progress Indicator to IP	Not Configured
Enable X-Channel Header	Disable
Enable Busy Out	Disable
Graceful Busy Out Timeout [sec]	0
Default Release Cause	3
Max Number of Active Calls	4032
Max Call Duration [min]	n

Note: To save the changes to flash memory, refer to **Section 6.1.1**

6.5.8. Configure the Supplementary Services' Parameters

Open the **Supplementary Services** page (**Configuration** tab → **Protocol Configuration** menu → **SIP Advanced Parameters** submenu → **Supplementary Services**). Set to **Enable** the following services:

- **Enable Hold** **Enable**
- **Enable Transfer** **Enable**
- **Enable Call Forward** **Enable**
- **Enable Call Waiting** **Enable**

The figure below illustrates the **Supplementary Services** page.

The screenshot shows a configuration interface for Supplementary Services. The parameters are as follows:

Enable Hold	Enable
Enable Hold to ISDN	Disable
Hold Format	0.0.0.0
Held Timeout	-1
Enable Transfer	Enable
Transfer Prefix	
Enable Call Forward	Enable
Enable Call Waiting	Enable
Hook-Flash Code	
Enable NRT Subscription	Disable
AS Subscribe IPGroupID	-1
NRT Subscribe Retry Time	120
Call Forward Ring Tone ID	1

Below this section is the MLPP configuration:

Call Priority Mode	Disable
MLPP Diffserv	50

Note: To save the changes to flash memory, refer to **Section 6.1.1**

6.5.9. Configure the Number Manipulation Tables

Open the required **Number Manipulation** page (**Configuration** tab → **Protocol Configuration** menu → **Manipulation Tables** submenu → **Dest Number IP→Tel**, **Dest Number Tel→IP**, **Source Number IP→Tel**, or **Source Number Tel→IP**); the relevant Manipulation table page is displayed (e.g., **Source Phone Number Manipulation Table for Tel→IP Calls** page). The figure shows the manipulation rules for Tel-to-IP source phone number manipulation, used in these Application Notes. For more information on Configuring the Number Manipulation tables refer to [15-18].

Index	Source Trunk Group	Source IP Group	Destination Prefix	Source Prefix	Stripped Digits From Left	Stripped Digits From Right	Prefix to Add	Suffix to Add	Number of Digits to Leave	Presentation
0	-1	-1	*	*	0	0			255	Restricted

6.5.10. Configure Inbound IP Routing Rules

Open the **Inbound IP Routing Table** page (**Configuration** tab → **Protocol Configuration** menu → **Routing Tables** submenu → **IP to Trunk Group Routing**). Configure the inbound IP routing rules, refer to [15-18] for additional information on Inbound IP Routing Table. The figure below illustrates the **Inbound IP Routing Table** used in these Application Notes.

	Dest. Host Prefix	Source Host Prefix	Dest. Phone Prefix	Source Phone Prefix	Source IP Address	Trunk Group ID	IP Profile ID	Source IPGroup ID
1			*	*		5	0	-1
2								

6.5.11. Configure Outbound IP Routing Rules

Open the **Outbound IP Routing Table** page (**Configuration** tab → **Protocol Configuration** menu → **Routing Tables** submenu → **Tel to IP Routing**). Configure the **Src. Trunk Group ID** with the appropriate trunk number (i.e. **5**), **Dest. Phone Prefix**, **Source Phone Prefix** with the appropriate patterns (i.e. *****) and **Dest. IP Address** with the IP Address of signaling interface of Session Manager (i.e. **193.120.221.154**). For additional information on configuring Outbound IP Routing Table, refer to [15-18]. Click on **Submit** button to save changes. The following pictures illustrate the configuration done in these Application Notes.

	Src. Host Prefix	Dest Host Prefix	Src. Trunk Group ID	Dest. Phone Prefix	Source Phone Prefix	Dest. IP Address
1			5	*	*	193.120.221.154
2						
3						
4						
5						
6						
7						
8						
9						
10						

Outbound IP Routing Table Basic Parameter List ▲

1-10 ▼
Route calls before manipulation ▼

Source Phone Prefix	Dest. IP Address	Port	Transport Type	Dest. IPGroup ID	IP Profile ID	Status
	193.120.221.154		Not Configured ▼	▼	0	n/a
			Not Configured ▼	▼		
			Not Configured ▼	▼		
			Not Configured ▼	▼		
			Not Configured ▼	▼		
			Not Configured ▼	▼		
			Not Configured ▼	▼		
			Not Configured ▼	▼		
			Not Configured ▼	▼		
			Not Configured ▼	▼		
			Not Configured ▼	▼		

Submit

Note: To save the changes to flash memory, refer to **Section 6.1.1**

6.5.12. Configure Release Cause Mapping

Open the **Release Cause Mapping** page (**Configuration** tab → **Protocol Configuration** menu → **Routing Tables** submenu → **Release Cause Mapping**). The page is separated into two sections:

- In the **Release Cause Mapping from ISDN to SIP** group, map different Q.850 Release Causes to SIP Responses.
- In the **Release Cause Mapping from SIP to ISDN** group, map different SIP Responses to Q.850 Release Causes.

In these Application Notes mapping from **Q.850 Cause** value **28** is mapped into **SIP Response** message **404**, this was used to ensure the mapping of Invalid Number in the Q.850 was mapped to a SIP 404 for the appropriate interworking. Click the **Submit** button to save your changes. The figure below illustrates the **Release Cause Mapping from ISDN to SIP** page.

Release Cause Mapping from ISDN to SIP		
	Q.850 Cause	SIP Response
1	28	404
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		

Release Cause Mapping from SIP to ISDN		
	SIP Response	Q.850 Cause
1		
2		
3		
4		
5		
6		
7		

Note: To save the changes to flash memory, refer to **Section 6.1.1**

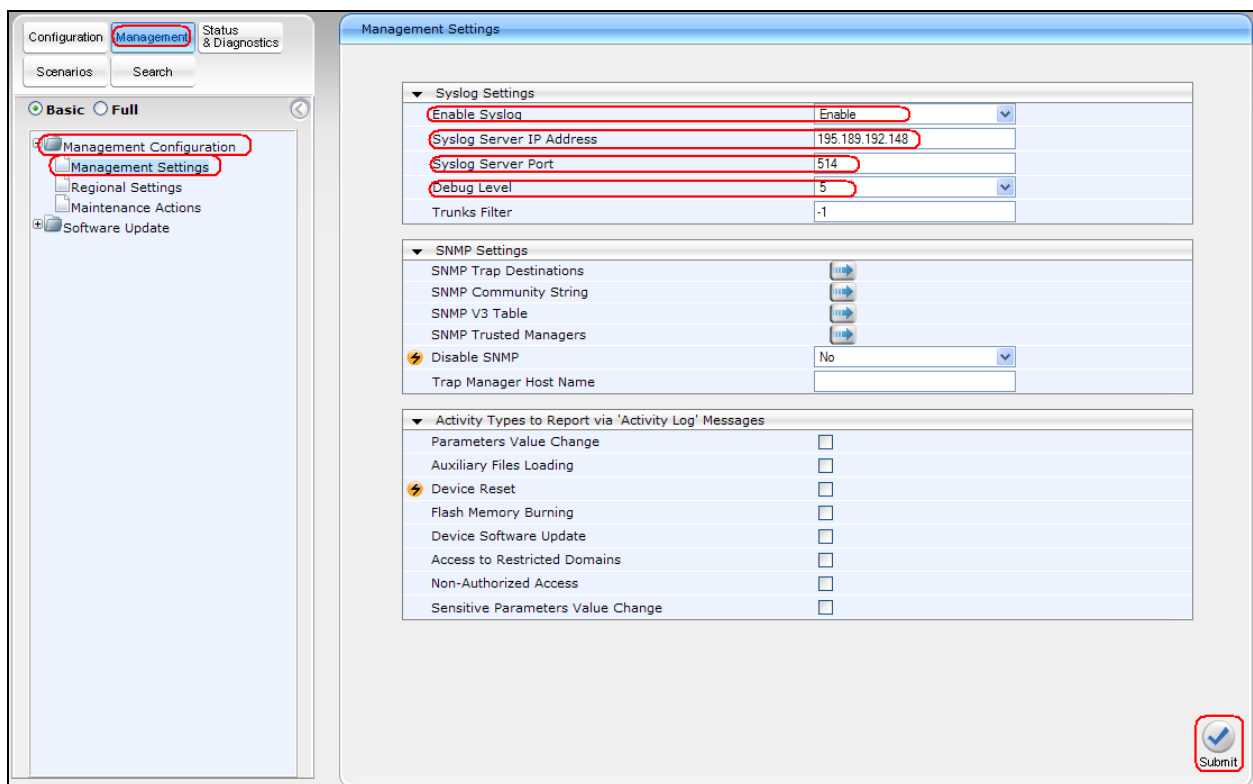
6.6. Configure the Syslog Parameters for Debug Assistance

The Mediant 3000 Media Gateway can be configured to output logs to an external Syslog Server for debug assistance. To configure Syslog facility, open the **Management Settings** page (**Management** tab → **Management Configuration** menu → **Management Settings**). Configure the following settings:

- **Enable Syslog** Set to **Enable**
- **Syslog Server IP Address** Set to IP address of device running a Syslog Server Application (i.e. **195.189.192.148**)
- **Syslog Server Port** Set to port utilized on the Syslog Server listening device (i.e. **514**)
- **Debug Level** Set to **5** to capture proper level of debug information

Click the **Submit** button to save changes. The figure below illustrates setting use in these sample Application Notes.

Note: The Syslog facility should be used only for Debugging purposes, **Enable** service only when needed and revert to **Disable** once troubleshooting is completed.



Note: To save the changes to flash memory, refer to **Section 6.1.1**

7. Verification Steps

This section provides the verification steps that may be performed to verify that Avaya Enterprise network can establish and receive calls with Mediant 3000.

7.1. Verify Avaya Aura™ Communication Manager Access Element Trunk Status

On Communication Manager Access Element, ensure that all the signaling groups are in-service status by issuing the command `status signaling-group n` where `n` is the signaling group number.

```
status signaling-group 3
                        STATUS SIGNALING GROUP
      Group ID: 3                Active NCA-TSC Count: 0
      Group Type: sip            Active CA-TSC Count: 0
      Signaling Type: facility associated signaling
      Group State: in-service
```

```
status signaling-group 4
                        STATUS SIGNALING GROUP
      Group ID: 4                Active NCA-TSC Count: 0
      Group Type: sip            Active CA-TSC Count: 0
      Signaling Type: facility associated signaling
      Group State: in-service
```

7.2. SIP Monitoring on Avaya Aura™ Session Manager

Expand the menu on the left and navigate **Session Manager** → **System Status** → **SIP Entity Monitoring**. Verify that none of the links to the defined SIP entities are down, indicating that they are all reachable for call routing.

AVAYA Avaya Aura™ System Manager 5.2 Welcome, **admin** Last Logged on at Apr. 14, 2010 3:50 PM [Help](#) [Log off](#)

Home / Session Manager / System Status / SIP Entity Monitoring

SIP Entity Link Monitoring Status Summary
This page provides a summary of Session Manager SIP entity link monitoring status.

Entity Link Status for All Session Manager Instances

Session Manager Name	Entity Links Down/Total	Entity Links Partially Down	SIP Entities - Monitoring Not Started	SIP Entities - Not Monitored
SessionManager	0/3	0	0	0

All Monitored SIP Entities

3 Items Filter: Enable

SIP Entity Name
CM-AE
CM-FS
Gateway

7.3. Utilizing the Web Interface to observe Status

The **Status & Diagnostics** menu is used to view and monitor the device's channels, Syslog messages, hardware and software product information, and to assess the device's statistics and IP connectivity information.

7.3.1. Device Status

To view the status of the device's hardware components, open the **Components Status** page (**Status & Diagnostics** tab → **Status & Diagnostics** menu → **Components Status**). The figure below illustrates **Component Status** page for an HA/Redundant gateway where the TP18410 board in slot 1 is active and the second in slot 3 is Redundant.

AudioCodes TrunkPack 8410 Submit Burn Device Actions Home Help Log off

Configuration Management **Status & Diagnostics**

Scenarios Search

Basic Full

Status & Diagnostics

- Message Log
- Ethernet Port Information
- Trunks & Channels Status
- IP Interface Status
- Device Information
- Performance Statistics
- Active Alarms
- Timing Module Information
- Components Status**
- Gateway Statistics

Components Status

Slots
Slot #1 TP8410, Active, Temperature(Celsius)=40
Slot #2 SAT 2, Active
Slot #3 TP8410, Redundant, Temperature(Celsius)=41
Slot #4 SAT 2, Redundant

Fan Status	
Tray	Fan Tray ID : 3, Version 0
1 Bottom Front Fan	Speed = 13440 (RPM)
2 Bottom Middle Fan	Speed = 13560 (RPM)
3 Bottom Middle Fan	Speed = 13560 (RPM)
4 Bottom Rear Fan	Speed = 11520 (RPM)
5 Top Front Fan	Speed = 13560 (RPM)
6 Top Middle Fan	Speed = 13560 (RPM)
7 Top Middle Fan	Speed = 13560 (RPM)
8 Top Rear Fan	Speed = 11520 (RPM)

Power Supply	
Top	Major
Bottom	No Alarm

PEM	
Top	PEM 2 Tray ID : 2, Version : 6, EPLD Version : 3, XBoard ID 2, XBoard Assembly 3
Bottom	PEM 1 Tray ID : 2, Version : 6, EPLD Version : 3, XBoard ID 2, XBoard Assembly 3, Disconnected

7.3.2. Device Information

To access the **Device Information** page Open the '**Device Information**' page (**Status & Diagnostics** tab → **Status & Diagnostics** menu → **Device Information**).

▼ General Settings	
MAC Address:	00908f1e7553
Serial Number:	1996115
Board Type:	TrunkPack 8410
Device Up Time:	0d:4h:11m:30s:88th
Device Administrative State:	Unlocked
Device Operational State:	Enabled
Flash Size [bytes]:	33554432
RAM Size [bytes]:	536870912
CPU Speed [MHz]:	450
▼ Versions	
Version ID:	6.00A.014.005
DSP Type:	2
DSP Software Version:	60017
DSP Software Name:	491096AE3
Flash Version:	217
▼ Loaded Files	
Call Progress Tones File Name:	usa_tones_1221.dat <input type="button" value="Delete"/>
Loaded Coder Table :	Default CODERTABLE

7.3.3. Trunks and Channels Status

To view the status of the device's trunks and the trunks' channels open the **Trunks & Channels Status** page (**Status & Diagnostics** tab → **Status & Diagnostics** menu → **Trunks & Channels Status**). The following figure illustrates the Trunks and Channel status, where the symbol of the port in green represent channels engaged with a call.

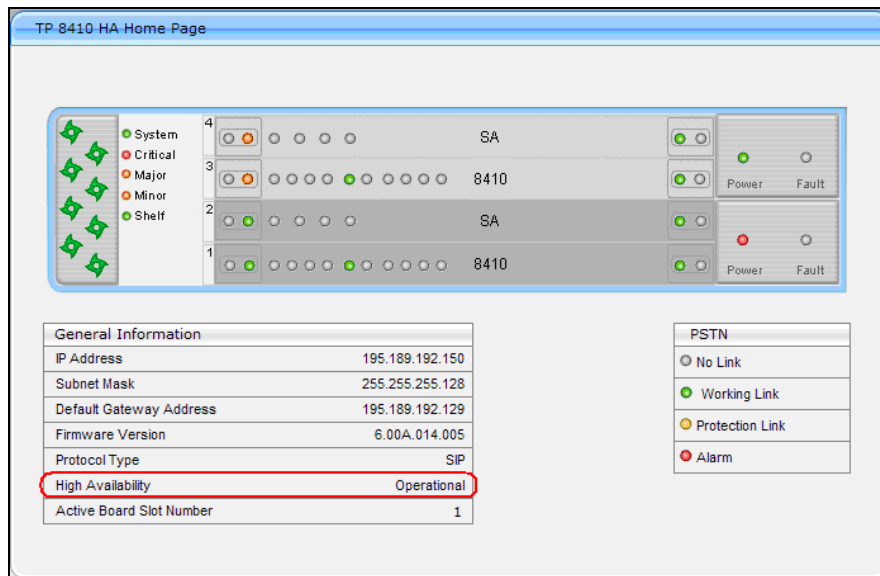
Trunks	Channels																																
Status	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
Trunk 1																																	
Trunk 2																																	
Trunk 3																																	
Trunk 4																																	
Trunk 5																																	
Trunk 6																																	
Trunk 7																																	
Trunk 8																																	

7.3.4. Gateway Home Page

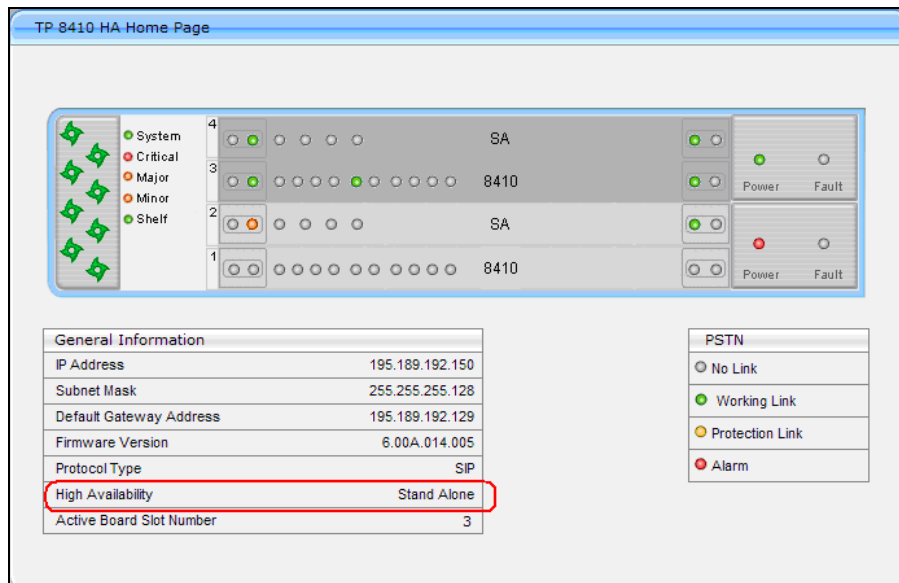
To view the status of the device home page, open the **Home** page by selecting from the top the



following ICON: . The following figure display and HA system that has both TP8410 modules in service, ready for switchover, as described by the General information table, where **High Availability** is **Operational**.



The following figure display and HA system that has both TP8410 modules in service, but not ready for switchover, as described by the General information table, where **High Availability** is **Stand Alone**.



8. General Test Approach

The interoperability compliance test included feature and serviceability. The feature testing focused on verifying the following:

Basic Interoperability:

- PSTN calls from and to Avaya IP endpoint
- Calling with various Avaya IP telephone models as well as traditional analog and digital TDM phones
- Support G.711A/MU G.729A/B
- Various PSTN dialing plans including national and international calling, toll-free, operator, directory assistance and direct inward dialed calling
- SIP transport using UDP and TCP

Advanced Interoperability:

- Codec negotiation
- Telephony supplementary features, such as Hold, Call Transfer, Conference Calling and Call Forwarding
- DTMF Tone Support
- Voicemail Coverage and Retrieval
- Direct IP-to-IP Media
- EC500 for Communication Manager

The serviceability testing focused on verifying the ability of solution to recover from adverse conditions, such as network failures and failover between the Active/ Standby modules on the gateway.

8.1. Test Results and Remarks

All test cases were executed.

9. Conclusion

As illustrated in these Application Notes, AudioCodes Mediant 3000 Gateway can successfully offer access to E1 PSTN to an Enterprise telephony network built on Avaya Aura™ Session Manager and Avaya Aura™ Communication Manager Access Element.

10. Additional References

Avaya references, available at <http://support.avaya.com>

- [1] “Avaya Aura™ Session Manager Overview”, Document Number 03-603323, Issue 2, Release 5.2, November 2009
- [2] “Installing and Upgrading Avaya Aura™ Session Manager”, Document Number 03-603473, Issue 2, Release 5.2, November 2009
- [3] “Administering Avaya Aura™ Session Manager”, Document Number 03-603324, Issue 2.1, Release 5.2, August 2010
- [4] “Avaya Aura™ Session Manager Case Studies”, Document Number 03-603478, Issue 3, Release 6.0, June 2010
- [5] “Maintaining and Troubleshooting Avaya Aura™ Session Manager, Document Number 03-603325, Issue 1.3, Release 5.2, January 2010
- [6] “Installing and Configuring Avaya Aura™ System Platform”, Release 1.1, November 2009
- [7] “Installing and Upgrading Avaya Aura™ System Manager”, Release 5.2, January 2010
- [8] “Avaya Aura™ Communication Manager Overview”, Document Number 03-300468, Issue 6, Release 5.2, May 2009
- [9] “Administering Avaya Aura™ Communication Manager”, Document Number 03-300509, Issue 5.0, Release 5.2, May 2009
- [10] “Avaya Aura™ Communication Manager Feature Description and Implementation”, Document Number 555-245-205, Issue 7.0, Release 5.2, May 2009
- [11] “Administering Network Connectivity on Avaya Aura™ Communication Manager”, Document Number 555-233-504, Issue 14, May 2009
- [12] “SIP Support in Avaya Aura™ Communication Manager Running on Avaya S8xxx Servers”, Document Number 555-245-206, Issue 9, May 2009
- [13] “Administering Avaya Aura™ Communication Manager as a Feature Server”, Document Number 03-603479, Issue 1.2, Release 5.2, January 2010
- [14] “Configuring 9600-Series SIP Phones with Avaya Aura™ Session Manager Release 5.2 – Issue 1.0”, Application Note, February 2010

AudioCodes Mediant 3000 references are available at <http://www.audiocodes.com/support>

- [15] LTRT-69017_Mediant_2000_and_Mediant_3000_SIP_Release_Notes_Ver_6.0.pdf
- [16] LTRT-89708_Mediant_3000_SIP_User's_Manual_Ver_6.0.pdf
- [17] LTRT-94706_Mediant_3000_and_IPmedia_3000_SIP-MGCP-MEGACO_Installation_Manual_Ver_6.0.pdf
- [18] LTRT-52305_Product_Reference_Manual_for_SIP_CPE_Devices_Ver_6.0.pdf

APPENDIX

In this section are presented the relevant configuration files for the devices used in the DevConnect compliance testing.

Configure the Number Manipulation tables

Open the required **Number Manipulation** page (**Configuration** tab → **Protocol Configuration** menu → **Manipulation Tables** submenu → **Dest Number IP→Tel**, **Dest Number Tel→IP**, **Source Number IP→Tel**, or **Source Number Tel→IP**); the relevant Manipulation table page is displayed (e.g., **Source Phone Number Manipulation Table for Tel→IP Calls** page). The figure shows an example of the use of manipulation rules for Tel-to-IP source phone number manipulation:

Index	Source Trunk Group	Source IP Group	Destination Prefix	Source Prefix	Stripped Digits From Left
1	-1	2	03	201	0
2	0	0		1001	4
3	-1	-1	*	123451001#	0
4	-1	-1	*	[30-40]x	0
5	-1	-1	[6,7,8]	2001	5

Stripped Digits From Right	Prefix to Add	Suffix to Add	Number of Digits to Leave	Presentation
0	971		255	Allowed
0	5	23	255	Restricted
0		8	4	Not Configured
1	2		255	Not Configured
0	3		255	Not Configured

Index 1: When the destination number has the prefix 03 (e.g., 035000), source number prefix 201 (e.g., 20155), and from source IP Group ID 2, the source number is changed to, for example, 97120155.

Index 2: When the source number has prefix 1001 (e.g., 1001876), it is changed to 587623.

Index 3: When the source number has prefix 123451001 (e.g., 1234510012001), it is changed to 20018.

Index 4: When the source number has prefix from 30 to 40 and a digit (e.g., 3122), it is changed to 2312.

Index 5: When the destination number has the prefix 6, 7, or 8 (e.g., 85262146), source number prefix 2001, it is changed to 3146.

From the **Table Index** drop-down list, select the range of entries that you want to edit. Configure the Number Manipulation table according to the table below. Click the **Submit** button to save your changes.

Configure outbound IP routing rules

Open the **Outbound IP Routing Table** page (**Configuration** tab → **Protocol Configuration** menu → **Routing Tables** submenu → **Tel to IP Routing**).

Routing Index											
Tel To IP Routing Mode											1-10
											Route calls before manipulation
Src. IPGroupID	Src. Host Prefix	Dest Host Prefix	Src. Trunk Group ID	Dest. Phone Prefix	Source Phone Prefix	Dest. IP Address	Port	Transport Type	Dest. IPGroup ID	IP Profile ID	Status
1			*	10	100	10.33.45.63		Not Configured	1	1	n/a
2			0	20	*			Not Configured	1	0	n/a
3			1	[30-40]	*	10.33.45.64		Not Configured		0	n/a
4			*	[5,7-9]	*	domain.com		Not Configured		0	n/a
5			*	00	*	0.0.0.0		Not Configured		0	n/a
6	2	domain.com		*	*	10.33.45.65		Not Configured			

The figure above shows the following configured outbound IP routing rules:

- Rule 1:** If the called phone prefix is 10 and the caller's phone prefix is 100, the call is assigned settings configured for IP Profile ID 1 and sent to IP address 10.33.45.63.
- Rule 2:** If the called phone prefix is 20 and the caller is all prefixes (*), the call is sent to the destination according to IP Group 1 (which in turn is associated with a Proxy Set ID providing the IP address).
- Rule 3:** If the called phone prefix is between 30 and 40, and the caller belongs to Trunk Group ID 1, the call is sent to IP address 10.33.45.64.
- Rule 4:** If the called phone prefix is either 5, 7, 8, or 9 and the caller is all (*), the call is sent to domain.com.
- Rule 5:** If the called phone prefix is 00 and the caller is all (*), the call is discarded.
- Rule 6:** If an incoming IP call pertaining to Source IP Group 2 with domain.com as source host prefix in its Request URI, the IP call is sent to IP address 10.33.45.65. From the 'Routing Index' drop-down list, select the range of entries that you want to add. Configure the outbound IP routing rules according to the table below. Click the **Submit** button to apply your changes.

Configure inbound IP routing rules

Open the **Inbound IP Routing Table** page (**Configuration** tab → **Protocol Configuration** menu → **Routing Tables** submenu → **IP to Trunk Group Routing**).

		Routing Index		IP To Tel Routing Mode				
		1-12		Route calls before manipulation				
	Dest. Host Prefix	Source Host Prefix	Dest. Phone Prefix	Source Phone Prefix	Source IP Address	Trunk Group ID	IP Profile ID	Source IPGroup ID
1			1x	*		1	2	-1
2			[501-502]	101		2	1	
3		domain.com	*	*		3		
4			*	*	10.13.64.5	-1		4

The previous figure shows the following configured inbound IP routing rules:

- Rule 1:** If the incoming IP call destination phone prefix is between 10 and 19, the call is assigned settings configured for IP Profile ID 2 and routed to Trunk Group ID 1.
- Rule 2:** If the incoming IP call destination phone prefix is between 501 and 502, and source phone prefix is 101, the call is assigned settings configured for IP Profile ID 1 and routed to Trunk Group ID 2.
- Rule 3:** If the incoming IP call has a From URI host prefix as domain.com, the call is routed to Trunk Group ID 3.
- Rule 4:** If the incoming IP call has IP address 10.13.64.5 in the INVITE's Contact header, the call is considered an IP-to-IP call and assigned to Source IP Group 4. This call is later routed according to the outbound IP routing rules for this Source IP Group configured in the 'Outbound IP Routing Table'.

From the 'Routing Index' drop-down list, select the range of entries that you want to add. Configure the inbound IP routing rule according to the table below. Click the **Submit** button to save your changes.

AudioCodes Mediant 3000 configuration file

The Mediant 3000 ini file used in these Application Notes.

```
;*****
;** Ini File **
;*****

;Board: TrunkPack 8410
;Serial Number: 1996115
;Slot Number: 1
;Software Version: 6.00A.014.005
;DSP Software Version: 491096AE3 => 600.17
;Board IP Address: 195.189.192.150
;Board Subnet Mask: 255.255.255.0
;Board Default Gateway: 195.189.192.129
;Ram size: 512M   Flash size: 32M
;Num of DSP Cores: 126   Num DSP Channels: 2016
;Profile: NONE
;Key features:
;Board Type: TrunkPack 8410
;SS7 Links: MTP2=16 MTP3=16 M2UA=16 M3UA=1
;IP Media: Conf VoicePromptAnnounc(H248.9) CALEA TrunkTesting POC
;DSP Voice features: IpmDetector RTCP-XR AMRPolicyManagement
;Coders: G723 G729 G728 NETCODER GSM-FR GSM-EFR AMR EVRC-QCELP G727 ILBC EVRC-B AMR-WB
G722 H263 H264 MPEG4 EG711
;PSTN FALLBACK Supported
;E1Trunks=84
;T1Trunks=84;Security: IPSEC MediaEncryption StrongEncryption EncryptControlProtocol
;PSTN Protocols: IUA=16
;Channel Type: RTP ATM PCI DspCh=2016 IPMediaDspCh=480
;M3K HA
;Control Protocols: MGCP MEGACO H323 SIP TPNC P SASurvivability IP2IP=100 MSFT
;Default features:
;Coders: G711 G726
;
;-----

[SYSTEM Params]
DNSPriServerIP = 80.179.52.100
SyslogServerIP = 195.189.192.148
EnableSyslog = 1

[BSP Params]
PCMLawSelect = 1
TDMBusSpeed = 3
StorageServerNetworkAddress = 255.255.255.255

[ControlProtocols Params]
AdminStateLockControl = 0
cpRecordCoder = 'PCMA'
[MGCP Params]

[MEGACO Params]
EP_Num_0 = 0
EP_Num_1 = 1
EP_Num_2 = 0
EP_Num_3 = 0
EP_Num_4 = 0

[PSTN Params]
```

```
ProtocolType_0 = 1
ProtocolType_1 = 0
ProtocolType_2 = 0
ProtocolType_3 = 0
ProtocolType_4 = 0
ProtocolType_5 = 0
ProtocolType_6 = 0
ProtocolType_7 = 1
ProtocolType_8 = 0
ProtocolType_9 = 0
ProtocolType_10 = 0
ProtocolType_11 = 0
ProtocolType_12 = 0
ProtocolType_13 = 0
ProtocolType_14 = 0
ProtocolType_15 = 0
ProtocolType_16 = 0
ProtocolType_17 = 0
ProtocolType_18 = 0
ProtocolType_19 = 0
ProtocolType_20 = 0
ProtocolType_21 = 0
ProtocolType_22 = 0
ProtocolType_23 = 0
ProtocolType_24 = 0
ProtocolType_25 = 0
ProtocolType_26 = 0
ProtocolType_27 = 0
ProtocolType_28 = 0
ProtocolType_29 = 0
ProtocolType_30 = 0
ProtocolType_31 = 0
ProtocolType_32 = 0
ProtocolType_33 = 0
ProtocolType_34 = 0
ProtocolType_35 = 0
ProtocolType_36 = 0
ProtocolType_37 = 0
ProtocolType_38 = 0
ProtocolType_39 = 0
ProtocolType_40 = 0
ProtocolType_41 = 0
ProtocolType_42 = 0
ProtocolType_43 = 0
ProtocolType_44 = 0
ProtocolType_45 = 0
ProtocolType_46 = 0
ProtocolType_47 = 0
ProtocolType_48 = 0
ProtocolType_49 = 0
ProtocolType_50 = 0
ProtocolType_51 = 0
ProtocolType_52 = 0
ProtocolType_53 = 0
ProtocolType_54 = 0
ProtocolType_55 = 0
ProtocolType_56 = 0
ProtocolType_57 = 0
ProtocolType_58 = 0
ProtocolType_59 = 0
ProtocolType_60 = 0
ProtocolType_61 = 0
```

```
ProtocolType_62 = 0
ClockMaster_0 = 1
ClockMaster_1 = 0
ClockMaster_2 = 0
ClockMaster_3 = 0
ClockMaster_4 = 0
ClockMaster_5 = 0
ClockMaster_6 = 0
ClockMaster_7 = 0
ClockMaster_8 = 0
ClockMaster_9 = 0
ClockMaster_10 = 0
ClockMaster_11 = 0
ClockMaster_12 = 0
ClockMaster_13 = 0
ClockMaster_14 = 0
ClockMaster_15 = 0
ClockMaster_16 = 0
ClockMaster_17 = 0
ClockMaster_18 = 0
ClockMaster_19 = 0
ClockMaster_20 = 0
ClockMaster_21 = 0
ClockMaster_22 = 0
ClockMaster_23 = 0
ClockMaster_24 = 0
ClockMaster_25 = 0
ClockMaster_26 = 0
ClockMaster_27 = 0
ClockMaster_28 = 0
ClockMaster_29 = 0
ClockMaster_30 = 0
ClockMaster_31 = 0
ClockMaster_32 = 0
ClockMaster_33 = 0
ClockMaster_34 = 0
ClockMaster_35 = 0
ClockMaster_36 = 0
ClockMaster_37 = 0
ClockMaster_38 = 0
ClockMaster_39 = 0
ClockMaster_40 = 0
ClockMaster_41 = 0
ClockMaster_42 = 0
ClockMaster_43 = 0
ClockMaster_44 = 0
ClockMaster_45 = 0
ClockMaster_46 = 0
ClockMaster_47 = 0
ClockMaster_48 = 0
ClockMaster_49 = 0
ClockMaster_50 = 0
ClockMaster_51 = 0
ClockMaster_52 = 0
ClockMaster_53 = 0
ClockMaster_54 = 0
ClockMaster_55 = 0
ClockMaster_56 = 0
ClockMaster_57 = 0
ClockMaster_58 = 0
ClockMaster_59 = 0
ClockMaster_60 = 0
```

```
ClockMaster_61 = 0
ClockMaster_62 = 0
TerminationSide_0 = 1
TerminationSide_1 = 0
TerminationSide_2 = 0
TerminationSide_3 = 0
TerminationSide_4 = 0
TerminationSide_5 = 0
TerminationSide_6 = 0
TerminationSide_7 = 1
TerminationSide_8 = 0
TerminationSide_9 = 0
TerminationSide_10 = 0
TerminationSide_11 = 0
TerminationSide_12 = 0
TerminationSide_13 = 0
TerminationSide_14 = 0
TerminationSide_15 = 0
TerminationSide_16 = 0
TerminationSide_17 = 0
TerminationSide_18 = 0
TerminationSide_19 = 0
TerminationSide_20 = 0
TerminationSide_21 = 0
TerminationSide_22 = 0
TerminationSide_23 = 0
TerminationSide_24 = 0
TerminationSide_25 = 0
TerminationSide_26 = 0
TerminationSide_27 = 0
TerminationSide_28 = 0
TerminationSide_29 = 0
TerminationSide_30 = 0
TerminationSide_31 = 0
TerminationSide_32 = 0
TerminationSide_33 = 0
TerminationSide_34 = 0
TerminationSide_35 = 0
TerminationSide_36 = 0
TerminationSide_37 = 0
TerminationSide_38 = 0
TerminationSide_39 = 0
TerminationSide_40 = 0
TerminationSide_41 = 0
TerminationSide_42 = 0
TerminationSide_43 = 0
TerminationSide_44 = 0
TerminationSide_45 = 0
TerminationSide_46 = 0
TerminationSide_47 = 0
TerminationSide_48 = 0
TerminationSide_49 = 0
TerminationSide_50 = 0
TerminationSide_51 = 0
TerminationSide_52 = 0
TerminationSide_53 = 0
TerminationSide_54 = 0
TerminationSide_55 = 0
TerminationSide_56 = 0
TerminationSide_57 = 0
TerminationSide_58 = 0
TerminationSide_59 = 0
```

```
TerminationSide_60 = 0
TerminationSide_61 = 0
TerminationSide_62 = 0
FramingMethod_0 = c
FramingMethod_1 = 0
FramingMethod_2 = 0
FramingMethod_3 = 0
FramingMethod_4 = 0
FramingMethod_5 = 0
FramingMethod_6 = 0
FramingMethod_7 = c
FramingMethod_8 = 0
FramingMethod_9 = 0
FramingMethod_10 = 0
FramingMethod_11 = 0
FramingMethod_12 = 0
FramingMethod_13 = 0
FramingMethod_14 = 0
FramingMethod_15 = 0
FramingMethod_16 = 0
FramingMethod_17 = 0
FramingMethod_18 = 0
FramingMethod_19 = 0
FramingMethod_20 = 0
FramingMethod_21 = 0
FramingMethod_22 = 0
FramingMethod_23 = 0
FramingMethod_24 = 0
FramingMethod_25 = 0
FramingMethod_26 = 0
FramingMethod_27 = 0
FramingMethod_28 = 0
FramingMethod_29 = 0
FramingMethod_30 = 0
FramingMethod_31 = 0
FramingMethod_32 = 0
FramingMethod_33 = 0
FramingMethod_34 = 0
FramingMethod_35 = 0
FramingMethod_36 = 0
FramingMethod_37 = 0
FramingMethod_38 = 0
FramingMethod_39 = 0
FramingMethod_40 = 0
FramingMethod_41 = 0
FramingMethod_42 = 0
FramingMethod_43 = 0
FramingMethod_44 = 0
FramingMethod_45 = 0
FramingMethod_46 = 0
FramingMethod_47 = 0
FramingMethod_48 = 0
FramingMethod_49 = 0
FramingMethod_50 = 0
FramingMethod_51 = 0
FramingMethod_52 = 0
FramingMethod_53 = 0
FramingMethod_54 = 0
FramingMethod_55 = 0
FramingMethod_56 = 0
FramingMethod_57 = 0
FramingMethod_58 = 0
```

```
FramingMethod_59 = 0
FramingMethod_60 = 0
FramingMethod_61 = 0
FramingMethod_62 = 0
LineCode_0 = 2
LineCode_1 = 0
LineCode_2 = 0
LineCode_3 = 0
LineCode_4 = 0
LineCode_5 = 0
LineCode_6 = 0
LineCode_7 = 2
LineCode_8 = 0
LineCode_9 = 0
LineCode_10 = 0
LineCode_11 = 0
LineCode_12 = 0
LineCode_13 = 0
LineCode_14 = 0
LineCode_15 = 0
LineCode_16 = 0
LineCode_17 = 0
LineCode_18 = 0
LineCode_19 = 0
LineCode_20 = 0
LineCode_21 = 0
LineCode_22 = 0
LineCode_23 = 0
LineCode_24 = 0
LineCode_25 = 0
LineCode_26 = 0
LineCode_27 = 0
LineCode_28 = 0
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LineCode_32 = 0
LineCode_33 = 0
LineCode_34 = 0
LineCode_35 = 0
LineCode_36 = 0
LineCode_37 = 0
LineCode_38 = 0
LineCode_39 = 0
LineCode_40 = 0
LineCode_41 = 0
LineCode_42 = 0
LineCode_43 = 0
LineCode_44 = 0
LineCode_45 = 0
LineCode_46 = 0
LineCode_47 = 0
LineCode_48 = 0
LineCode_49 = 0
LineCode_50 = 0
LineCode_51 = 0
LineCode_52 = 0
LineCode_53 = 0
LineCode_54 = 0
LineCode_55 = 0
LineCode_56 = 0
LineCode_57 = 0
```

```
LineCode_58 = 0
LineCode_59 = 0
LineCode_60 = 0
LineCode_61 = 0
LineCode_62 = 0
CASProtocolEnable = 0
[SS7 Params]
[Voice Engine Params]
CallProgressTonesFilename = 'usa_tones_1221.dat'
DisableRTCPRandomize = 1
DTMFDetectorSensitivity = 1
SRPTxPacketMKISize = 1
[WEB Params]
LogoWidth = '145'
HTTPSCipherString = 'ALL'

[SIP Params]
PLAYRBTONE2IP = 1
MEDIACHANNELS = 60
PLAYRBTONE2TEL = 1
USESIPURIFORDIVERSIONHEADER = 1
CHANNELSELECTMODE = 1
GWDEBUGLEVEL = 5
ENABLEEARLYMEDIA = 1
SIPGATEWAYNAME = '195.189.192.138'
DISCONNECTONBROKENCONNECTION = 0
ISFAXUSED = 1
HOLDFORMAT = 1
SIPTRANSPORTTYPE = 1
TLSLOCALSIPPORT = 5064
LOCALISDNRBSOURCE = 1
MEDIASECURITYBEHAVIOUR = 1
USEDIGITFORSPECIALDTMF = 1
FAXCNGMODE = 1
DIGITALOOSBEHAVIORFORTRUNK_0 = 0
DIGITALOOSBEHAVIORFORTRUNK_1 = -1
DIGITALOOSBEHAVIORFORTRUNK_2 = -1
DIGITALOOSBEHAVIORFORTRUNK_3 = -1
DIGITALOOSBEHAVIORFORTRUNK_4 = -1
DIGITALOOSBEHAVIORFORTRUNK_5 = -1
DIGITALOOSBEHAVIORFORTRUNK_6 = -1
DIGITALOOSBEHAVIORFORTRUNK_7 = 0
DIGITALOOSBEHAVIORFORTRUNK_8 = -1
DIGITALOOSBEHAVIORFORTRUNK_9 = -1
DIGITALOOSBEHAVIORFORTRUNK_10 = -1
DIGITALOOSBEHAVIORFORTRUNK_11 = -1
DIGITALOOSBEHAVIORFORTRUNK_12 = -1
DIGITALOOSBEHAVIORFORTRUNK_13 = -1
DIGITALOOSBEHAVIORFORTRUNK_14 = -1
DIGITALOOSBEHAVIORFORTRUNK_15 = -1
DIGITALOOSBEHAVIORFORTRUNK_16 = -1
DIGITALOOSBEHAVIORFORTRUNK_17 = -1
DIGITALOOSBEHAVIORFORTRUNK_18 = -1
DIGITALOOSBEHAVIORFORTRUNK_19 = -1
DIGITALOOSBEHAVIORFORTRUNK_20 = -1
DIGITALOOSBEHAVIORFORTRUNK_21 = -1
DIGITALOOSBEHAVIORFORTRUNK_22 = -1
DIGITALOOSBEHAVIORFORTRUNK_23 = -1
DIGITALOOSBEHAVIORFORTRUNK_24 = -1
DIGITALOOSBEHAVIORFORTRUNK_25 = -1
DIGITALOOSBEHAVIORFORTRUNK_26 = -1
DIGITALOOSBEHAVIORFORTRUNK_27 = -1
```

```
DIGITALOOSBEHAVIORFORTRUNK_28 = -1
DIGITALOOSBEHAVIORFORTRUNK_29 = -1
DIGITALOOSBEHAVIORFORTRUNK_30 = -1
DIGITALOOSBEHAVIORFORTRUNK_31 = -1
DIGITALOOSBEHAVIORFORTRUNK_32 = -1
DIGITALOOSBEHAVIORFORTRUNK_33 = -1
DIGITALOOSBEHAVIORFORTRUNK_34 = -1
DIGITALOOSBEHAVIORFORTRUNK_35 = -1
DIGITALOOSBEHAVIORFORTRUNK_36 = -1
DIGITALOOSBEHAVIORFORTRUNK_37 = -1
DIGITALOOSBEHAVIORFORTRUNK_38 = -1
DIGITALOOSBEHAVIORFORTRUNK_39 = -1
DIGITALOOSBEHAVIORFORTRUNK_40 = -1
DIGITALOOSBEHAVIORFORTRUNK_41 = -1
DIGITALOOSBEHAVIORFORTRUNK_42 = -1
DIGITALOOSBEHAVIORFORTRUNK_43 = -1
DIGITALOOSBEHAVIORFORTRUNK_44 = -1
DIGITALOOSBEHAVIORFORTRUNK_45 = -1
DIGITALOOSBEHAVIORFORTRUNK_46 = -1
DIGITALOOSBEHAVIORFORTRUNK_47 = -1
DIGITALOOSBEHAVIORFORTRUNK_48 = -1
DIGITALOOSBEHAVIORFORTRUNK_49 = -1
DIGITALOOSBEHAVIORFORTRUNK_50 = -1
DIGITALOOSBEHAVIORFORTRUNK_51 = -1
DIGITALOOSBEHAVIORFORTRUNK_52 = -1
DIGITALOOSBEHAVIORFORTRUNK_53 = -1
DIGITALOOSBEHAVIORFORTRUNK_54 = -1
DIGITALOOSBEHAVIORFORTRUNK_55 = -1
DIGITALOOSBEHAVIORFORTRUNK_56 = -1
DIGITALOOSBEHAVIORFORTRUNK_57 = -1
DIGITALOOSBEHAVIORFORTRUNK_58 = -1
DIGITALOOSBEHAVIORFORTRUNK_59 = -1
DIGITALOOSBEHAVIORFORTRUNK_60 = -1
DIGITALOOSBEHAVIORFORTRUNK_61 = -1
DIGITALOOSBEHAVIORFORTRUNK_62 = -1
```

[SCTP Params]

[VXML Params]

[IPsec Params]

[Audio Staging Params]

[SNMP Params]

[Video Params]

```
;
; *** TABLE DspTemplates ***
; This table contains hidden elements and will not be exposed.
; This table exists on board and will be saved during restarts
;
;
; *** TABLE PREFIX ***
;
;
```

```
[ PREFIX ]
FORMAT PREFIX_Index = PREFIX_DestinationPrefix, PREFIX_DestAddress,
PREFIX_SourcePrefix, PREFIX_ProfileId, PREFIX_MeteringCode, PREFIX_DestPort,
PREFIX_SrcIPGroupID, PREFIX_DestHostPrefix, PREFIX_DestIPGroupID,
PREFIX_SrcHostPrefix, PREFIX_TransportType, PREFIX_SrcTrunkGroupID;
```

```

PREFIX 0 = *, 193.120.221.154, *, 0, 255, 0, -1, , -1, , -1, 5;
[ \PREFIX ]
;
; *** TABLE CoderName ***
; This table contains hidden elements and will not be exposed.
; This table exists on board and will be saved during restarts
;
;
; *** TABLE TrunkGroup ***
;
;
[ TrunkGroup ]
FORMAT TrunkGroup_Index = TrunkGroup_TrunkGroupNum, TrunkGroup_FirstTrunkId,
TrunkGroup_FirstBChannel, TrunkGroup_LastBChannel, TrunkGroup_FirstPhoneNumber,
TrunkGroup_ProfileId, TrunkGroup_LastTrunkId, TrunkGroup_Module;
TrunkGroup 0 = 5, 7, 1, 31, 1000, 0, 7, 255;
[ \TrunkGroup ]
;
; *** TABLE NumberMapIp2Tel ***
;
;
[ NumberMapIp2Tel ]
FORMAT NumberMapIp2Tel_Index = NumberMapIp2Tel_DestinationPrefix,
NumberMapIp2Tel_SourcePrefix, NumberMapIp2Tel_SourceAddress,
NumberMapIp2Tel_NumberType, NumberMapIp2Tel_NumberPlan,
NumberMapIp2Tel_RemoveFromLeft, NumberMapIp2Tel_RemoveFromRight,
NumberMapIp2Tel_LeaveFromRight, NumberMapIp2Tel_Prefix2Add,
NumberMapIp2Tel_Suffix2Add, NumberMapIp2Tel_IsPresentationRestricted,
NumberMapIp2Tel_SrcTrunkGroupID, NumberMapIp2Tel_SrcIPGroupID;
NumberMapIp2Tel 1 = *, *, *, 255, 255, 0, 0, 255, , , 255, -1, -1;
[ \NumberMapIp2Tel ]
;
; *** TABLE NumberMapTel2Ip ***
;
;
[ NumberMapTel2Ip ]
FORMAT NumberMapTel2Ip_Index = NumberMapTel2Ip_DestinationPrefix,
NumberMapTel2Ip_SourcePrefix, NumberMapTel2Ip_SourceAddress,
NumberMapTel2Ip_NumberType, NumberMapTel2Ip_NumberPlan,
NumberMapTel2Ip_RemoveFromLeft, NumberMapTel2Ip_RemoveFromRight,
NumberMapTel2Ip_LeaveFromRight, NumberMapTel2Ip_Prefix2Add,
NumberMapTel2Ip_Suffix2Add, NumberMapTel2Ip_IsPresentationRestricted,
NumberMapTel2Ip_SrcTrunkGroupID, NumberMapTel2Ip_SrcIPGroupID;
NumberMapTel2Ip 0 = +, 44*, *, 255, 255, 0, 0, 255, , , 255, -1, -1;
NumberMapTel2Ip 1 = , 44*, *, 255, 255, 0, 0, 255, +1, , 255, -1, -1;
[ \NumberMapTel2Ip ]
;
; *** TABLE SourceNumberMapIp2Tel ***
;
;
[ SourceNumberMapIp2Tel ]
FORMAT SourceNumberMapIp2Tel_Index = SourceNumberMapIp2Tel_DestinationPrefix,
SourceNumberMapIp2Tel_SourcePrefix, SourceNumberMapIp2Tel_SourceAddress,
SourceNumberMapIp2Tel_NumberType, SourceNumberMapIp2Tel_NumberPlan,
SourceNumberMapIp2Tel_RemoveFromLeft, SourceNumberMapIp2Tel_RemoveFromRight,
SourceNumberMapIp2Tel_LeaveFromRight, SourceNumberMapIp2Tel_Prefix2Add,
SourceNumberMapIp2Tel_Suffix2Add, SourceNumberMapIp2Tel_IsPresentationRestricted,
SourceNumberMapIp2Tel_SrcTrunkGroupID, SourceNumberMapIp2Tel_SrcIPGroupID;
SourceNumberMapIp2Tel 0 = *, +1, *, 255, 255, 2, 0, 255, , , 255, -1, -1;
SourceNumberMapIp2Tel 1 = *, +, *, 255, 255, 1, 0, 255, , , 255, -1, -1;
[ \SourceNumberMapIp2Tel ]
;

```

```

; *** TABLE PstnPrefix ***
;
;
[ PstnPrefix ]
FORMAT PstnPrefix_Index = PstnPrefix_DestPrefix, PstnPrefix_TrunkGroupId,
PstnPrefix_SourcePrefix, PstnPrefix_SourceAddress, PstnPrefix_ProfileId,
PstnPrefix_SrcIPGroupId, PstnPrefix_DestHostPrefix, PstnPrefix_SrcHostPrefix;
PstnPrefix 0 = *, 5, *, , 0, -1, , ;
[ \PstnPrefix ]
;
; *** TABLE CauseMapIsdn2Sip ***
;
;
[ CauseMapIsdn2Sip ]
FORMAT CauseMapIsdn2Sip_Index = CauseMapIsdn2Sip_IsdnReleaseCause,
CauseMapIsdn2Sip_SipResponse;
CauseMapIsdn2Sip 0 = 28, 404;
[ \CauseMapIsdn2Sip ]
;
; *** TABLE ProxyIp ***
;
;
[ ProxyIp ]
FORMAT ProxyIp_Index = ProxyIp_IpAddress, ProxyIp_TransportType, ProxyIp_ProxySetId;
ProxyIp 2 = 195.189.192.142, 0, 3;
[ \ProxyIp ]
;
; *** TABLE TxDtmfOption ***
;
;
[ TxDtmfOption ]
FORMAT TxDtmfOption_Index = TxDtmfOption_Type;
TxDtmfOption 0 = 4;
[ \TxDtmfOption ]
;
; *** TABLE ProxySet ***
;
;
[ ProxySet ]
FORMAT ProxySet_Index = ProxySet_EnableProxyKeepAlive, ProxySet_ProxyKeepAliveTime,
ProxySet_ProxyLoadBalancingMethod, ProxySet_IsProxyHotSwap, ProxySet_SRD,
ProxySet_ClassificationInput;
ProxySet 0 = 0, 60, 0, 0, 0, 0;
ProxySet 3 = 0, 60, 0, 0, 0, 0;
[ \ProxySet ]
;
; *** TABLE IPGroup ***
;
;
[ IPGroup ]
FORMAT IPGroup_Index = IPGroup_Type, IPGroup_Description, IPGroup_ProxySetId,
IPGroup_SIPGroupName, IPGroup_ContactUser, IPGroup_EnableSurvivability,
IPGroup_ServingIPGroup, IPGroup_SipReRoutingMode, IPGroup_AlwaysUseRouteTable,
IPGroup_RoutingMode, IPGroup_SRD, IPGroup_MediaRealm, IPGroup_ClassifyByProxySet,
IPGroup_ProfileId, IPGroup_MaxNumOfRegUsers, IPGroup_InboundManSet,
IPGroup_OutboundManSet;
IPGroup 1 = 0, , -1, , , 0, -1, 0, 0, -1, 0, , 1, 0, -1, -1, -1;
IPGroup 2 = 0, , -1, , , 0, -1, 0, 0, -1, 0, , 1, 0, -1, -1, -1;
[ \IPGroup ]
;
; *** TABLE CodersGroup0 ***
;

```

```

;
[ CodersGroup0 ]
FORMAT CodersGroup0_Index = CodersGroup0_Name, CodersGroup0_pTime, CodersGroup0_rate,
CodersGroup0_PayloadType, CodersGroup0_Sce;
CodersGroup0 0 = g711Alaw64k, 20, 0, -1, 0;
CodersGroup0 1 = g711Ulaw64k, 20, 0, -1, 0;
CodersGroup0 2 = g729, 20, 0, -1, 0;
[ \CodersGroup0 ]
;
; *** TABLE CodersGroup1 ***
;
;
[ CodersGroup1 ]
FORMAT CodersGroup1_Index = CodersGroup1_Name, CodersGroup1_pTime, CodersGroup1_rate,
CodersGroup1_PayloadType, CodersGroup1_Sce;
CodersGroup1 0 = g711Alaw64k, 20, 0, -1, 0;
[ \CodersGroup1 ]
;
; *** TABLE CodersGroup2 ***
;
;
[ CodersGroup2 ]
FORMAT CodersGroup2_Index = CodersGroup2_Name, CodersGroup2_pTime, CodersGroup2_rate,
CodersGroup2_PayloadType, CodersGroup2_Sce;
CodersGroup2 0 = g729, 20, 0, -1, 0;
[ \CodersGroup2 ]
;
; *** TABLE InterfaceTable ***
;
;
[ InterfaceTable ]
FORMAT InterfaceTable_Index = InterfaceTable_ApplicationTypes,
InterfaceTable_InterfaceMode, InterfaceTable_IPAddress, InterfaceTable_PrefixLength,
InterfaceTable_Gateway, InterfaceTable_VlanID, InterfaceTable_InterfaceName;
InterfaceTable 0 = 6, 10, 195.189.192.150, 24, 195.189.192.129, 1, O+M+C;
[ \InterfaceTable ]

```

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