

Avaya Solution & Interoperability Test Lab

Application Notes for Avaya Aura® Communication Manager 7.0, Avaya Aura® Session Manager 7.0, and Avaya Session Border Controller for Enterprise 7.0 with AT&T IP Transfer Connect Service – Issue 1.0

Abstract

These Application Notes describe the steps for configuring Avaya Aura® Communication Manager 7.0, Avaya Aura® Session Manager 7.0, and the Avaya Session Border Controller for Enterprise 7.0 with the AT&T IP Transfer Connect service using AT&T AVPN or **MIS/PNT** transport connections.

The AT&T IP Transfer Connect service is a service option available with the AT&T IP Toll Free service, and supports the rerouting of inbound toll free calls to alternate destinations based upon SIP redirection messages from Avaya Aura® Communication Manager.

Note that these Application Notes are intended to supplement the separate document: *Applications Notes for Avaya Aura*® *Communication Manager* 7.0, *Avaya Aura*® *Session Manager* 7.0 *and Avaya Session Border Controller for Enterprise* 7.0 *with AT&T IP Toll Free SIP Trunk Service* 1.0.

Readers should pay attention to **Section 2**, in particular the scope of testing as outlined in **Section 2.1** as well as the observations noted in **Section 2.2**, to ensure that their own use cases are adequately covered by this scope and results.

AT&T is a member of the Avaya DevConnect Service Provider program. 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 describe the steps for configuring Avaya Aura® Communication Manager 7.0 (*Communication Manager*), Avaya Aura® Session Manager 7.0 (*Session Manager*), and the Avaya Session Border Controller for Enterprise 7.0, (*Avaya SBCE*), with the AT&T IP Transfer Connect service (*IPTC*) using AT&T AVPN or MIS/PNT transport connections¹. The AT&T IP Transfer Connect service is a service option available with the AT&T IP Toll Free (IPTF) service, and supports the rerouting of inbound toll free calls to alternate² destinations based upon SIP redirection messages from Avaya Aura® Communication Manager.

The AT&T IP Transfer Connect service is typically used by enterprises that have multiple call centers that are separated geographically or otherwise not interconnected. Using Avaya Aura® Communication Manager SIP NCR feature, trunk-to-trunk routing of certain inbound calls at Avaya Aura® Communication Manager can be avoided by requesting that the AT&T network transfer the inbound caller to an alternate destination.

In addition, Communication Manager SIP User-to-User Information (UUI) feature can be utilized with the SIP NCR feature to transmit UUI within SIP signaling messages to the alternate destinations. This capability is used in conjunction with the Data Forwarding option of the AT&T IP Transfer Connect service to transmit a limited amount of call-related data between call centers to support enhanced, customer-friendly applications and/or support efficient use of call center resources. Examples of UUI data might include a customer account number obtained during a database query and the best service routing data exchanged between Communication Manager systems.

2. General Test Approach and Test Results

DevConnect Compliance Testing is conducted jointly by Avaya and DevConnect members. The jointly-defined test plan focuses on exercising APIs and/or standards-based interfaces pertinent to the interoperability of the tested products and their functionalities. DevConnect Compliance Testing is not intended to substitute full product performance or feature testing performed by DevConnect members, nor is it to be construed as an endorsement by Avaya of the suitability or completeness of a DevConnect member's solution.

The interoperability compliance testing focused on verifying call flows between IPTF and the Customer Premises Equipment (CPE) containing Communication Manager, Session Manager, and the Avaya SBCE (see **Section 3.2** for call flow examples). The test environment consisted of:

- A simulated enterprise with Communication Manager, Session Manager, System Manager (for Session Manager provisioning), Avaya SBCE, and various Avaya IP telephones (see Section 3).
- A laboratory version of the AT&T IP Transfer Connect service, to which the simulated enterprise was connected.

¹ MIS/PNT transport does not support compressed RTP (cRTP), however AVPN transport does support cRTP

² Note that this is NOT the same as the "Alternate Destination Routing (ADR)" service option available with the AT&T IP Toll Free service.

2.1. Interoperability Compliance Testing

The compliance testing was based on a test plan provided by AT&T, for the functionality required for certification as a solution supported on the AT&T network. Calls were made from the PSTN across the AT&T network, to the Avaya CPE. The following SIP trunking VoIP features were tested with the IPTC service:

- Inbound AT&T IP Transfer Connect service calls to Communication Manager VDNs, agents/telephones; utilizing G.729A codec (IPTC preferred codec). However G.729B and G.711 codecs were tested as well.
- Avaya 96x1 IP telephones (H.323 and SIP), and Avaya one-X[®] Agent (H.323 softphone) were used in Agent mode on Communication Manager.
- Inbound AT&T IP Transfer Connect service calls that are immediately redirected by a Communication Manager vector (pre-answer redirection) back to IPTC for redirection to an alternate destination.
- Inbound IPTC calls that are answered by a Communication Manager vector and then redirected (post-answer redirection) back to IPTC for redirection to an alternate destination.
- Redirected IPTC calls per above arriving on Communication Manager VDNs, agents, and phones (e.g., Communication Manager as the target party for the redirected calls).
- Recovery from unsuccessful post-answer redirection attempts per above due to busy or error conditions on the alternate destination.
- Verify reception of IPTC SIP Multipart/NSS headers, including SDP and XML content.
- Communication Manager features such as hold, resume, and local transfer.
- SIP OPTIONS messages used to monitor the health of the SIP trunks between the CPE and AT&T.
- Communication Manager NCR and SIP User-to-User Information (UUI) capability, in conjunction with the Data Forwarding option of the AT&T IP Transfer Connect service, to transmit UUI within SIP signaling messages to the alternate destinations.

2.2. Test Results

The test objectives stated in Section 2.1, with limitations as noted below, were verified.

- 1. **302 redirections and 180 Ringing** The IP Transfer Connect service specifies that 18x responses should not be used in conjunction with 302 redirection calls. Therefore ring back should not be specified in Communication Manager 302 redirection vectors (see **Section 6.3.1**).
- 2. **IP Transfer Connect service Landline/Mobility test cases could not be executed**. The AT&T supplied IP Transfer Connect test plan specifies test cases to verify the transmission of Landline/Mobility data by the IP Transfer Connect service. Due to network access issues, these test cases could not be executed.

2.3. Support

AT&T customers may obtain support for the AT&T IP Transfer Connect service by calling (800) 325-5555.

Avaya customers may obtain documentation and support for Avaya products by visiting <u>http://support.avaya.com</u>. In the United States, (866) GO-AVAYA (866-462-8292) provides access to overall sales and service support menus.

3. Reference Configuration

Note – Documents used to provision the test environment are listed in Section 10. In the following sections, references to these documents are indicated by the notation [x], where x is the document reference number.

Note – These Application Notes are intended to supplement the separate document: *Application Notes for Avaya Aura*® *Communication Manager 7.0, Avaya Aura*® *Session Manager 7.0 and Avaya Session Border Controller for Enterprise 7.0 with AT&T IP Toll Free SIP Trunk Service* – *Issue 1.0, March 2016.* This document is listed in **Section 10** as reference document **[13]**. It is recommended that this AT&T IP Toll Free service document should be available as a reference during provisioning of the AT&T IP Transfer Connect service.

The reference configuration used in these Application Notes is shown in **Figure 1** and consists of several components:

- Communication Manager 7.0, System Manager 7.0, Session Manager 7.0, and the Avaya SBCE 7.0 are used in the reference configuration.
- Session Manager provides core SIP routing and integration services that enables communication between disparate SIP-enabled entities, e.g., PBXs, SIP proxies, gateways, adjuncts, trunks, applications, etc. across the enterprise. Avaya SIP endpoints register to Session Manager.
- System Manager provides a common administration interface for centralized management of all Session Manager instances in an enterprise.
- Communication Manager provides the voice communication services for a particular enterprise site. Avaya H.323 endpoints register to Communication Manager.
- An Avaya Media Gateway provides the physical interfaces and resources for Communication Manager. In the reference configuration, an Avaya G430 Media Gateway is used. This solution is extensible to other Avaya Media Gateways.
- Avaya desk telephones used are Avaya 96x1 Series IP Telephones (H.323 and SIP), and Avaya one-X® Agent soft phone (H.323).
- The Avaya SBCE provides SIP Session Border Controller (SBC) functionality, including address translation and SIP header manipulation between the IPFR-EF service and the enterprise internal network.
- The IPTC service uses SIP over UDP to communicate with enterprise edge SIP devices, e.g., the Avaya SBCE. Session Manager may use SIP over UDP, TCP, or TLS to communicate with SIP network elements, e.g., the Avaya SBCE and Communication Manager. In the reference configuration, Session Manager uses SIP over TCP to communicate with the Avaya SBCE, and SIP over TCP and TLS to communicate with Communication Manager.
- Inbound calls were placed from PSTN via the IPTC service, through the Avaya SBCE to Session Manager, which routes the call to Communication Manager. Communication Manager terminates the call to the appropriate agent/phone extension, or redirects the call via 302 or Refer.



Figure 1: Reference configuration

3.1. Illustrative Configuration Information

The specific values listed in **Table 1** below and in subsequent sections are used in the reference configuration described in these Application Notes, and are for illustrative purposes only. Customers must obtain and use the specific values for their own configurations.

Note – The IPTC service Border Element IP address and DID/DNIS digits are shown in this document as examples. AT&T Customer Care will provide the actual IP addresses and DID/DNIS digits as part of the IPTC provisioning process. In addition, the dialed IPTC DID numbers may not be the same as the DNIS numbers that IPTC delivers in the SIP Request URIs. *The provisioning in the following sections is based on the DNIS digits that IPTC delivers, not the dialed DID numbers.*

Component	Illustrative Value in these Application Notes					
Avaya Aura® Session Manager						
Management IP Address	10.64.90.61					
Network IP Address	10.64.91.61					
Avaya Aura® Communication Manager						
IP Address	10.64.91.65					
Avaya Aura® Communication Manager	14xxx					
extensions						
Avaya Aura® System Manager						
IP Address	10.64.90.62					
Avaya Session Border Controller for Enterprise (SBCE)						
IP Address of Outside (Public) Interface	192.168.80.50 (see note below)					
AT&T IP Transfer Connect Border Element						
IP Address	192.168. 225.210 (see note below)					

 Table 1: Illustrative Values Used in these Application Notes

NOTE – The Avaya SBCE Outside interface communicates with AT&T Border Elements (BEs) located in the AT&T IP Flexible Reach network. For security reasons, the IP addresses of the AT&T BEs are not included in this document. However as placeholders in the following configuration sections, the IP address of **192.168.80.50** (Avaya SBCE public interface), and **192.168.225.210** (AT&T BE IP address), are specified.

3.2. Call Flows

To understand how inbound IPTC service calls are handled by the Avaya SBCE, Session Manager, and Communication Manager, four general call flows are described in this section.

3.2.1. Basic Inbound Call

The first call scenario illustrated in **Figure 2** is an inbound IPTC service call that arrives at the Avaya SBCE. IP address, domain, and header manipulations are applied and then forwarded to Session Manager and is subsequently routed to Communication Manager, which in turn routes the call to a vector, agent, or phone. Note that no redirection is performed in this scenario.

- 1. A PSTN phone originates a call via the IPTC service.
- 2. The PSTN routes the call to the IPTC service network.
- 3. The IPTC service routes the call to the Avaya SBCE.
- 4. The Avaya SBCE performs SIP Network Address Translation (NAT) and any necessary SIP header modifications, and routes the call to Session Manager.
- 5. Session Manager applies any necessary SIP header adaptations and digit conversions, and based on configured Network Routing Policies, determines where the call should be routed next. In this case, Session Manager routes the call to Communication Manager.
- 6. Depending on the called number, Communication Manager routes the call to (a) a vector, which in turn, routes the call to an agent or phone, or (b) directly to an agent or phone.



Figure 2: Inbound IPTC Call – No Redirection

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3.2.2. 302 Call Redirection

Note: In the call scenarios that follow, the term "alternate destination" does NOT refer to the "Alternate Destination Routing (ADR)" service option of the AT&T IP Toll Free service. ADR and the IPTC service are unrelated.

The second call scenario illustrated in **Figure 3** is an inbound IPTC service call that arrives at the Avaya SBCE, is sent to Session Manager, and is subsequently routed to Communication Manager, which in turn routes the call to a vector. The vector immediately redirects the call back to the IPTC service for routing to an alternate destination.

- 1. Same as the first five steps from the first call scenario illustrated in Figure 2.
- 2. Communication Manager routes the call to a vector, which redirects the call by sending a SIP 302 message back out on the SIP trunk on which the inbound call arrived. The SIP 302 message is routed back through Session Manager and then the Avaya SBCE sends the call to the AT&T IP Transfer Connect service network. Since the SIP 302 message is a final response, the redirecting party (Communication Manager) is no longer involved in the call whether the redirection succeeds or fails, and thereby releases the trunk.
- 3. The IPTC service places a call to the alternate destination and upon answer, connects the calling party to the target party (alternate destination).



Figure 3: Inbound IPTC Call –SIP 302 Redirection

3.2.3. Refer Call Redirection

The third call scenario illustrated in **Figure 4** is an inbound IPTC service call that arrives on the Avaya SBCE, then is transferred to Session Manager and is subsequently routed to Communication Manager, which in turn routes the call to a vector. The vector answers the call and then redirects the call back to the IPTC service for routing to an alternate destination.

- 1. Same as the first five steps from the first call scenario illustrated in Figure 2.
- 2. Communication Manager routes the call to a vector, which answers the call and plays an announcement, and attempts to redirect the call by sending a SIP REFER message (without a *Replaces* header), back out on the SIP trunk on which the inbound call arrived. The SIP REFER message specifies the alternate destination, and is routed back through Session Manager and then the Avaya SBCE sends the call to the IPTC service network.
- 3. The IPTC service places a call to the target party (alternate destination) and upon answer, connects the calling party to the target party.
- 4. The IPTC service clears the call on the redirecting/referring party (Communication Manager).



Figure 4: Inbound IPTC Call –SIP REFER Redirection

3.2.4. Refer Call Redirection – Error Handling

The fourth call scenario illustrated in **Figure 5** is similar to the fourth call scenario, except that the redirection is unsuccessful due to the alternate destination being busy or otherwise unavailable. As a result, Communication Manager "takes the call back" and routes the call to an agent/phone.

- 1. Same as the first five steps from the first call scenario illustrated in Figure 2.
- 2. Communication Manager routes the call to a vector, which answers the call and plays an announcement, and attempts to redirect the call by sending a SIP REFER message back out on the SIP trunk on which the inbound call arrived. The SIP REFER message specifies the alternate destination, and is routed back through Session Manager and then the Avaya SBCE sends the call to the IPTC service network.
- 3. The IPTC service places a call to the target party (alternate destination), but the target party is busy or otherwise unavailable.
- 4. The IPTC service notifies the redirecting/referring party (Communication Manager) of the error condition.
- 5. Communication Manager routes the call to a local agent or phone.

Note: This "error handling" scenario occurs only with IPTC service lines enabled with the IPTC Attended IP Courtesy Transfer feature.



Figure 5: Inbound IPTC Call - Unsuccessful SIP REFER Redirection/Reroute.

4. Equipment and Software Validated

Equipment/Software	Release/Version
Avaya Aura® System Manager	• 7.0.0.0.3929
Avaya Aura® Session Manager	• 7.0.0.0.700007
Avaya Aura® Communication Manager	• 7.00.0.441.0-22903
Avaya Aura® Media Server	• 7.7.0.235
Avaya Aura® Messaging	• 6.3.0.124.0-21588
Avaya G450 Media Gateway	• 37.19.0
Avaya Session Border Controller for	
Enterprise	• 7.0.0-21-6602
Avaya 96x1 IP Telephones	• H.323 Version 6.6029
	• SIP Version 7.0.0.39
Avaya one-X® Agent (H323)	• 2.5.50022.65

 Table 2: Equipment and Software Versions

5. Avaya Aura® Session Manager

Session Manager administration for interaction with the AT&T IP Toll Free service is described in document [13] and is applicable for the IPTC service as well. This section describes the additional administration steps on Session Manager necessary for supporting interaction with the IPTC service.

5.1. Dial Patterns

Provision additional IPTC service DNIS numbers (digits delivered in the Request URIs of inbound IPTC INVITEs), so they can be converted to Communication Manager VDN, Agent, or station extensions. Follow the procedures described in **Section 5.8** of document **[13]**.

6. Avaya Aura® Communication Manager

Communication Manager administration for interaction with the AT&T IP Toll Free service is described in document **[13]** and is applicable for the IPTC service as well. This section describes the additional administration steps on Communication Manager necessary for supporting interaction with the IPTC service. The steps shown below are performed using the Communication Manager System Access Terminal (SAT) interface.

Note – In the following sections, only the **highlighted** parameters are applicable to these Application Notes. Other parameters shown should be considered informational.

6.1. System Parameters

This section reviews additional Communication Manager licenses and features that are required for supporting the interaction with the IPTC service.

NOTE - For any required features that cannot be enabled in the steps that follow, contact an authorized Avaya account representative to obtain the necessary licenses.

1. Enter the **display system-parameters customer-options** command. On **Page 5** of the **system-parameters customer-options** form, verify that the **ISDN/SIP Network Call Redirection?** feature is set to "y".

display system-parameters customer	r-option	Page 5 of 12
UI	PTIONAL	FEATURES
Emergency Access to Attendant? Enable 'dadmin' Login?	У У	IP Stations? y
Enhanced Conferencing? Enhanced EC500?	У У	ISDN Feature Plus? n ISDN/SIP Network Call Redirection? y
Enterprise Survivable Server? Enterprise Wide Licensing?	n n	ISDN-BRI Trunks? y ISDN-PRI? y
ESS Administration? Extended Cvg/Fwd Admin?	У У	Local Survivable Processor? n Malicious Call Trace? y
External Device Alarm Admin? Five Port Networks Max Per MCC?	y n N	Media Encryption Over IP? n Mode Code for Centralized Voice Mail? n
Flexible Billing? Forced Entry of Account Codes? Global Call Classification?	n Y Y	Multifrequency Signaling? y Multimedia Call Handling (Basic)? y
Hospitality (Basic)? Hospitality (G3V3 Enhancements)? IP Trunks?	У У У	Multimedia Call Handling (Enhanced)? y Multimedia IP SIP Trunking? y
IP Attendant Consoles? (NOTE: You must logoff & 1	y login to	o effect the permission changes.)

2. On Page 6 of the system-parameters customer-options form, verify that the ACD, EAS, and Vectoring features are set to "y".

display system-parameters customer-options Page 7 of									
CALL CENTER OPTIONAL FEATURES									
Call Center Release: 7.0									
ACD?	У	Reason Codes? y							
BCMS (Basic)?	У	Service Level Maximizer? n							
BCMS/VuStats Service Level?	У	Service Observing (Basic)? y							
BSR Local Treatment for IP & ISDN?	У	Service Observing (Remote/By FAC)? y							
Business Advocate?	n	Service Observing (VDNs)? y							
Call Work Codes?	У	Timed ACW? y							
DTMF Feedback Signals For VRU?	У	Vectoring (Basic)? y							
Dynamic Advocate?	n	Vectoring (Prompting)? y							
Expert Agent Selection (EAS)?	У	Vectoring (G3V4 Enhanced)? y							
EAS-PHD?	У	Vectoring (3.0 Enhanced)? y							
Forced ACD Calls?	n	Vectoring (ANI/II-Digits Routing)? y							
Least Occupied Agent?	У	Vectoring (G3V4 Advanced Routing)? y							
Lookahead Interflow (LAI)?	У	Vectoring (CINFO)? y							
Multiple Call Handling (On Request)?	У	Vectoring (Best Service Routing)? y							
Multiple Call Handling (Forced)?	У	Vectoring (Holidays)? y							
PASTE (Display PBX Data on Phone)?	. У	Vectoring (Variables)? y							
(NOTE: You must logoif & log:	in to	effect the permission changes.)							

6.2. Trunks

This section describes the steps for modifying the SIP trunk to Session Manager to support the interaction with the IPTC service.

 Enter the change trunk-group x command, where x is the number of the trunk group administered in document [13] for inbound AT&T IP Toll Free service calls (e.g., trunk 4). On Page 4 of the trunk-group form, set Network Call Redirection to y.

change trunk-group 4	Page 4 of 21
PROTOCOL VARIATIONS	
Mark Users as Phone?	n
Prepend '+' to Calling/Alerting/Diverting/Connected Number?	n
Send Transferring Party Information?	n
Network Call Redirection?	v
Build Refer-To URI of REFER From Contact For NCR?	n
Send Diversion Header?	n
Support Request History?	77
Tolophone Event Daylord Event	y 100
Terephone Event rayroad Type.	100
Convert 180 to 183 for Farly Media?	n
Diverse lies as INVITE for Disclar Underse?	
AIWAYS USE re-INVITE for Display Updates?	
Identity for Calling Party Display:	P-Asserted-Identity
Block Sending Calling Party Location in INVITE?	n
Accept Redirect to Blank User Destination?	n
Enable Q-SIP?	n
Interworking of ISDN Clearing with In-Band Tones:	keep-channel-active
Request URI Contents: may-ha	ave-extra-digits
· · ·	2

6.3. Inbound Call Routing

This section describes the steps for routing inbound IPTC service calls to reach Vector Directory Numbers (VDNs) with corresponding programmable vectors. These vectors contain steps that were used to invoke Communication Managers SIP Network Call Redirection (NCR) functionality.

Two different inbound call routing scenarios are described in these Application Notes:

- Pre-Answer Redirection An inbound IPTC service call that invokes SIP NCR (using a SIP 302 message) prior to the call being answered.
- Post-Answer Redirection An inbound IPTC service call that invokes SIP NCR (using a SIP REFER message) after the call has been answered by a vector and an announcement is played to the caller.

Note - These Application Notes provide rudimentary vector definitions to demonstrate and test the Communication Manager NCR and UUI functionalities. More complex vector functionality would be used by call centers that is tailored to their individual needs. Alternatively, call centers could use dedicated Interactive Voice Response (IVR) applications to trigger embedded, and/or Communication Manager, call redirection functionality. The definition and documentation of those IVR applications, or associated vector programming, are beyond the scope of these Application Notes.

6.3.1. Pre-Answer Redirection - 302

This section provides an example of Pre-Answer Redirection. In this example, the inbound call is routed to the VDN shown in **Figure 7**, which invokes the vector shown in **Figure 8**. Note that the vector does not specify ring back (see **Section 2.2**, **item 1**). The vector does the following:

- 1. Assigns the data "1234567890123456" to ASAI UUI variable "A" (vector step 02). Note: The parameters for ASAI UUI variables "A" and "B", and other vector variables are defined using the change variables command (see Figure 6).
- Redirects the call to the number "1093" (vector step 04). Note that since this vector did not answer the call, the presence of the "~r" in the "route-to number" line instructs Communication Manager to send a SIP 302 message with the number "1093" in the user part of the Contact header URI, (e.g., 1093@<IP/domain>), to the IPTC service (via Session Manager and the Avaya SBCE).

change variables	VARIABLES	FOR VI	ECTORS		Page	1 of	39
Var Description A uui B uui C ani	Type asaiuui asaiuui ani	Scope L L L	Length 16 10 16	Start 1 17 1	Assignment		VAC

Figure 6: Change Variables Form

display vdn 71090	Page 1 of 3
VECTOR DIRE	CTORY NUMBER
Extension:	71090
Name*:	302 Redirect
Destination:	Vector Number 3
Attendant Vectoring?	n
Meet-me Conferencing?	n
Allow VDN Override?	n
COR:	1
TN*:	1
Measured:	none
VDN of Origin Annc. Extension*: 1st Skill*: 2nd Skill*: 3rd Skill*:	



Page 1 of display vector 3 6 CALL VECTOR Number: 3Name: 302 movedMultimedia? nAttendant Vectoring? nMeet-me Conf? n Lock? n Basic? y EAS? y G3V4 Enhanced? y ANI/II-Digits? y ASAI Routing? y Prompting? y LAI? y G3V4 Adv Route? y CINFO? y BSR? y Holidays? y Variables? y 3.0 Enhanced? y 01 # Sets UUI to ANI of caller A = none CATR 1234567890123456 02 set 03 # Redirect to Speed Dial Number 01030 with cov n if unconditionally 04 route-to number ~r1093 05 stop

Figure 8: Sample Vector for Pre-Answer Redirection (302)

6.3.2. Post-Answer Redirection - Refer

This section provides an example of Post-Answer Redirection. In this example, the inbound call is routed to the VDN shown in **Figure 9**, which invokes the vector shown in **Figure 10**. The vector does the following:

- Assigns the data "1234567890123456" to ASAI UUI variable "A" (vector steps 02). Note: The parameters for UUI variable "A" and other vector variables are defined using the change variables command (see Figure 6).
- 2. Answers the call to play an announcement (vector step **05**).
- Attempts to redirect the call to the number "1092" (vector step 08). Note that since this vector answered the call, the presence of the "~r" in the "route-to number" line instructs Communication Manager to send a SIP REFER message with the number "1092" in the user part of the Refer-To header URI, (e.g., 1092@<IP/domain>) to the IPTC service (via Session Manager and the Avaya SBCE).

display vdn 71089		Page	1 of	3
VECTOR DIRE				
Extension	71.090			
Name*:	REFER			
Destination:	Vector Number 8			
Attendant Vectoring?	n			
Meet-me Conferencing?	n			
Allow VDN Override?	n			
COR:	1			
TN*:	1			
Measured:	none			
VDN of Origin Annc. Extension*:				
1st Skill*:				
2nd Skill*:				
3rd Skill*:				
* Follows VDN Override Rules				

Figure 9: Sample VDN for Post-Answer Redirection

display vector 8 Page 1 of 6 CALL VECTOR Number: 8 Name: REFER w/UUI Multimedia? n Attendant Vectoring? n Meet-me Conf? n Lock? n Basic? y EAS? y G3V4 Enhanced? y ANI/II-Digits? y ASAI Routing? y Prompting? y LAI? y G3V4 Adv Route? y CINFO? y BSR? y Holidays? y Variables? y 3.0 Enhanced? y 01 # Create UUI 02 set = none CATR 1234567890123456 A 03 04 # Play Refer announcement 05 announcement 11006 06 07 # Refer occurs since this is post answer 08 route-to number ~r1092 with cov n if unconditionally 09 # If Refer fails play announcement and disconnect 10 disconnect after announcement 11003 11

Figure 10: Sample Vector for Post-Answer Redirection (Refer)

7. Avaya Session Border Controller for Enterprise

Avaya SBCE configuration for interaction with the AT&T IP Toll Free service provided in document **[13]** should also be followed for interoperability with the IPTC service.

8. Verification Steps

8.1. Call Verification

The call verification steps and troubleshooting tools described for the AT&T Toll Free service described in document **[13]**, also apply to the IPTC service. In addition:

- 1. Place an inbound call to an IPTC service line enabled with Redirect features. Verify that an appropriate Communication Manager vector immediately redirects the call back to the IPTC service for delivery to an alternate destination using 302. Verify two-way talk path and transmission of UUI information as appropriate.
- 2. Place an inbound call to an IPTC service number enabled with Refer features. Verify that an appropriate Communication Manager vector answers the call and then redirects the call back to the IPTC service for delivery to an alternate destination using Refer. Verify two-way talk path and transmission of UUI information as appropriate.

8.2. Protocol Traces

Use a SIP protocol analyzer (e.g. Wireshark), to monitor the SIP traffic at the locations specified below.

8.2.1. 302 Redirection

Monitor the SIP traffic at the Avaya SBCE public "outside" interface connection to the IPTC service. Below is an example of a 302 redirection call filtering on the SIP protocol. Note the following:

- The Contact header contains the new called number (1093) as defined in vector 3 (see **Section 6.3.1**).
- The User-to-User Information (UUI) defined in vector 3.
- 180 Ringing is not sent prior to the 302 (see Sections 2.2, Item 1 and Section 6.3.1).

File	e Edi	it	View Go	Capture	Analyze	Statistics	Telephony	Wireless T	ools H	elp
		J	۵ 🐌 🛅	🗙 🖻	ې 🗢 🖻	> 🗟 👔	1.	⊕୍ପ୍୍		
	sip									
No.			Time	Source		Destination	ı	Protocol	Length	Info
+		1	0.000000	192.168	.225.210	192.168.	.80.50	SIP/SDP	1083	Request: INVITE sip:1089@192.168.80.50:5060
		2	0.001363	192.168	.80.50	192.168.	.225.210	SIP	343	Status: 100 Trying
		3	0.027375	192.168	.80.50	192.168.	.225.210	SIP	618	Status: 302 Moved Temporarily
		4	0.094342	192.168	.225.210	192.168.	.80.50	SIP	413	Request: ACK sip:1089@192.168.80.50:5060
		5	0.163620	192.168	.225.210	192.168.	.80.50	SIP/SDP	846	Request: INVITE sip:1093@192.168.80.50:5060
		6	0.164878	192.168	.80.50	192.168.	.225.210	SIP	341	Status: 100 Trying
		7	0.210814	192.168	.80.50	192.168.	.225.210	SIP/SDP	992	Status: 180 Ringing
	1	39	2.197093	192.168	.80.50	192.168.	.225.210	SIP/SDP	1024	Status: 200 OK
	14	47	2.304677	192.168	.225.210	192.168.	.80.50	SIP	406	Request: ACK sip:192.168.80.50:5060
	5	80	8.675279	192.168	.80.50	192.168.	.225.210	SIP	792	Request: INVITE sip:192.168.225.210:5060, in-dialog
	5	85	8.741421	192.168	.225.210	192.168.	.80.50	SIP	361	Status: 100 Trying
	5	88	8.772886	192.168	.225.210	192.168.	.80.50	SIP/SDP	1033	Status: 200 OK
	6	02	8.943226	192.168	.80.50	192.168.	.225.210	SIP/SDP	721	Request: ACK sip:192.168.225.210:5060
	10	77	15.98831	192.168	.80.50	192.168.	.225.210	SIP	476	Request: BYE sip:192.168.225.210:5060
L	10	80	16.05753	192.168	.225.210	192.168.	.80.50	SIP	373	Status: 200 OK
⊳	Frame	: 3	: 618 byte	s on wir	e (4944 l	oits), 61	.8 bytes cap	ptured (494	4 bits)
\triangleright	Ether	ne	t II, Src:	Vmware_	3e:7f:c9	(00:0c:2	9:3e:7f:c9), Dst: Hev	lettP_	cd:60:2a (68:b5:99:cd:60:2a)
\triangleright	Inter	ne	t Protocol	Version	4, Src:	192.168.	80.50, Dst	: 192.168.2	25.210	
\triangleright	User	Da	tagram Pro	tocol, S	rc Port:	5060 (50	60), Dst Po	ort: 5060 (5060)	
⊿	Sessi	Lon	Initiatio	n Protoc	ol (302)					
	⊳ St	at	us-Line: Si	IP/2.0 3	02 Moved	Temporar	ily			
	⊿ Me	ss	age Header							
	\triangleright	F	rom: <sip:3< td=""><td>30353821</td><td>77@192.16</td><td>8.225.21</td><td>0>;tag=2884</td><td>6250856232</td><td>647_c2b</td><td>07.2.1.1457958963142.0_38_120</td></sip:3<>	30353821	77@192.16	8.225.21	0>;tag=2884	6250856232	647_c2b	07.2.1.1457958963142.0_38_120
	\triangleright	Т	o: <sip:888< td=""><td>34575837</td><td>@192.168.</td><td>80.50>;t</td><td>ag=34d1d7e6</td><td>f83841e59d</td><td>db0c296</td><td>i2ed4</td></sip:888<>	34575837	@192.168.	80.50>;t	ag=34d1d7e6	f83841e59d	db0c296	i2ed4
	\triangleright	C	Seq: 2 INVI	TE						
	_	C	11-ID: 28	37027994	872958@c2	b07_2_1				
	⊳	C	ontact: <si< td=""><td>ip:1093@</td><td>avayalab.</td><td>com?User</td><td>-to-User=04</td><td>3132333435</td><td>3637383</td><td>930313233343536%3bencoding%3dhex></td></si<>	ip:1093@	avayalab.	com?User	-to-User=04	3132333435	3637383	930313233343536%3bencoding%3dhex>
	⊳	Re	ecord-Route	e: <sip:< td=""><td>192.168.8</td><td>0.50:506</td><td>0;ipcs-line</td><td>e=7582;lr;t</td><td>ranspor</td><td>t=udp></td></sip:<>	192.168.8	0.50:506	0;ipcs-line	e=7582;lr;t	ranspor	t=udp>
	\triangleright	V	ia: SIP/2.0	/UDP 19	2.168.225	.210:506	0;branch=z9	hG4bKsp194	23050hr	408r2tn0.1
		Se	erver: Avay	/a CM/RØ	17x.00.0.	441.0 AV	AYA-SM-7.0.	0.0.700007		
		C	ontent-Leng	gth: 0						
				-						

8.2.2. Refer

The following is an example of a Refer redirection call filtering on the SIP protocol. Note the following:

- Communication Manager is sending 180 Ringing in frame 3 (see the comment in **Section 8.2.1**, above).
- The Refer-To header (shown at the bottom of the screen shot) specifies the new called number (1092) as defined in vector 8 (see **Section 6.3.2**). Also note the UUI information also defined on vector 8.
- In frame 122 the IPTC network generates the new INVITE to the 1092 number.
- In frame 130 the IPTC network terminates the initial call leg.

		stics Telephony Wire	less Jools	Hep
			Q Q U	
λρ		-		
Time	Source	Destination	Protocal	Length Info
1 0.000000000	192,168,225,210	192.108.00.50	SIP/SDP	1082 Request: INVITE sip:1891#192.168.80.58:5060
2.0.001707000	192,168,80,58	192.168.225.210	SIP	341 Status; 100 Trying
3 0.0288888990	192,168.80.50	192.168.225.218	SIP/SOP	956 Status: 188 Ringing
4 0.029/99000	192,165,80,56	102.155.225.218	510/500	387 Status: 200 te.
12 0.215428000	192.168.225.210	192.165.86.90	SIP	406 Request: ALK s1p:142.168.80.90:5000
105 1.508140000	192.100.00.50	192.100.225.210	SIP	827 Request: SEFER SIP:192.100.225.210:5090, 1n-dialog
110 1,044630000	192,165,223,216	192,105,06,30	SIP	452 STATUST 202 ACCEPTED
112 1.051900000	192.105.229.216	192,108,86,30	SIP/Sa	sae wednest: white arbitatines seisepe 1 wrch stbilag(striftie nee ink
113 1.655767000	192.168.80.50	192.168.225.210	STRACOD	Dia Desperte THUTTE elevitoù ACO DE ER-EDCE, de Alejes i
114 1.000112000	102.100.223.210	192.150.00.30	51P/50P	514 Mequett: INVI): Stp:192.100.00.00:0000, IN-ULAIDE
117 1.090412000	192-100-00-20	196-100-063-610 105 100 08 66	240	Sis Status: 491 Hequest Pending
177 1 803010300	102 168 215 318	192.105.00.50	STR/STR	1368 Englight: TAUTE Fig:100300101 168 80 50:5068 (application/org)
122 1.002030000	192,100,229,210	192-100-00-30	SIFISUP	1200 MEQUEST: INVIE SID:10020132:100:00:0410000 (application/nss)
125 1.003144008	103 100 00 00	100 100 000 110	CTB/CDD	ADDD Chatury 100 Blanting
130 1 0102010000	100 100 000 000	104 120 00 20	5177567	ADD BARNARK, DVE started 120 MB COLEMEN
rame 105: 827 bytes thernet II, Src: Vm	on wire (6616 bit ware 3e:7f:c9 (00:	s), 827 bytes captu 8c:29:3e:7f:c9), Di	red (6616) t: Hewlett	nits) / cd:68:3a (68:55:99:cd:68:2a)
rame 105: 827 bytes thernet II, Src: Vm nternet Protocol Ve ser Datagram Protoc	on wire (6616 bit ware_3e:7f:c9 (00: rsion 4, Src: 192 ol, Src Port: 5060	<pre>s), 827 bytes capt. 8c:29:3e:7f:c9), Di 168.88.50, Dst: 192 (5060), Dst Port:</pre>	red (6616) it: Hewlett 2.168.225.2 5868 (5868)	its) cd:60:2a (68:b5:99:cd:60:2a) 0
rame 105: 827 bytes thernet II, Src: Vm nternet Protocol Ve ser Datagram Protoc ession Initiation P	on wire (6616 bit ware_3e:7f:c9 (00: rsion 4, Src: 192. ol, Src Port: 5060 rotocol (REFER)	<pre>cs), 827 bytes captu 8c:29:3e:7f:c9), Di 168.80.50, Dst: 193 (5060), Dst Port:</pre>	ired (6616) it: Hewletti 2.168.225.2 5860 (5060)	its) 9_cd:68:2a (68:b5:99:cd:60:2a) 10 1
rame 185: 827 bytes thermet II, Src: Vm sternet Protocol Ve ser Datagram Protoc ession Initiation P Request-Line: REF	on wire (6616 bit ware_3e:7f:c9 (00: rsion 4, Src: 192. ol, Src Port: 5060 rotocol (REFER) ER sip:192.168.225	<pre>is), 827 bytes captu 8c:29:3e:7f:c9), Di 168.88.50, Dst: 19; (3060), Dst Port: .210:5060 SIP/2.0</pre>	ured (6616) it: Hewletti 2.168.225.2 5860 (5060)	ults) 9_cd:68:2a (68:b5:99:cd:60:2a) 00
rame 105: 827 bytes thermet II, Src: Vm nternet Protocol Ve ser Datagram Protoco ession Initiation P Request-Line: REF Message Header	on wire (6616 bit ware_3e:7f:c9 (00: rsion 4, Src: 192 ol, Src Port: 5060 rotocol (REFER) ER sip:192.168.225	<pre>cs), 827 bytes capt. 0c:29:3e:7f:c9), D: 163.88.50, Dst: 19; 0 (3060), Dst Port: .210:5060 SIP/2.0</pre>	uned (6616) ut: Hewletti 2.168.225.2 5868 (5868	ilts) 9_cd:68:3a (68:65:99:cd:60:3a) 00
ame 105: 827 bytes thernet II, Src: Vm ternet Protocol Ve ver Datagram Protoc ission Initiation P Request-Line: REF Message Header > From: <sip:888< td=""><td>on wire (6616 bit ware_Be:7f:c9 (00: rsion 4, Src: 192, ol, Src Port: 5060 rotocol (REFER) ER sip:192.168.225 4575837@192.168.80</td><td><pre>is), 827 bytes capts 0c:29:3e:7f:c9), Di 168.88.50, Dit: 19; I (5060), Dit Port: .210:5060 SIP/2.0 .50>;tag=fce01e9ef0</pre></td><td>uned (6616) it: Hewlett) 2.168.225.2 5060 (5060) 3841e580370</td><td>11ts) 9_cd:68:3a (68:b5:99:cd:60:3a) 10 1 1c2962ed4</td></sip:888<>	on wire (6616 bit ware_Be:7f:c9 (00: rsion 4, Src: 192, ol, Src Port: 5060 rotocol (REFER) ER sip:192.168.225 4575837@192.168.80	<pre>is), 827 bytes capts 0c:29:3e:7f:c9), Di 168.88.50, Dit: 19; I (5060), Dit Port: .210:5060 SIP/2.0 .50>;tag=fce01e9ef0</pre>	uned (6616) it: Hewlett) 2.168.225.2 5060 (5060) 3841e580370	11ts) 9_cd:68:3a (68:b5:99:cd:60:3a) 10 1 1c2962ed4
ame 105: 827 bytes Hernet II, Src: Ve ternet Protocal Ve ier Datagram Protoc ission Initiation P Request-Line: REF Message Header 0 From: <sip:80353< td=""><td>on wire (6616 bit ware_De;7f:09 (00: rsion 4, Src: 192. al, Src Port: S000 rotocol (REFER) ER sip:192.168.225 4575837@192.168.00 52177@192.168.225.</td><td><pre>s), 827 bytes capt. 4e:29:3e:7f:c9), D1 168.80.50, Dst: 19; b (5060), Dst Port: .210:5060 SIP/2.0 .50>;tag=fce01e9ef8 210;tag=8390213532</pre></td><td>ured (6616 H Ht: Hewlett) 168.225.2 5060 (5060) 3041e5a0370 567471_c350</td><td>its) 9_cd:68:2a (68:b5:99:cd:60:2a) 0 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2</td></sip:80353<>	on wire (6616 bit ware_De;7f:09 (00: rsion 4, Src: 192. al, Src Port: S000 rotocol (REFER) ER sip:192.168.225 4575837@192.168.00 52177@192.168.225.	<pre>s), 827 bytes capt. 4e:29:3e:7f:c9), D1 168.80.50, Dst: 19; b (5060), Dst Port: .210:5060 SIP/2.0 .50>;tag=fce01e9ef8 210;tag=8390213532</pre>	ured (6616 H Ht: Hewlett) 168.225.2 5060 (5060) 3041e5a0370 567471_c350	its) 9_cd:68:2a (68:b5:99:cd:60:2a) 0 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ame 105: 827 bytes thermet II, Src: Vm itermet Protocal Ve ser Datagram Protoc ission Initiation P Request-Line: REF Message Header > From: <sip:8883 > To: <sip:8883 > To: <sip:8883 > CSeq: 1 REFER</sip:8883 </sip:8883 </sip:8883 	on wire (6616 bit ware_3e;7f:09 (00: rsion 4, Src: 192. ol, Src Port: 5000 rotocol (REFER) ER sip:192.168.225 4575837@192.168.225.	<pre>s), 827 bytes capt. 4c:29:3e:7f:c9), D1 168.80.50, Dst: 192 b (5060), Dst Port: .210:5060 SIP/2.0 .50>;tag=fce01e9ef0 210>;tag=8390213532</pre>	ured (6616) it: Hewletti 2.168.225.2 5060 (5060 3841e5e0370 667471_c3b0	uts) 9_cd:68:2a (68:b5:99:cd:60:2a) 10 10 10 10 10 10 10 10 10 10 10 10 10
ame 105: 827 bytes thermet II, Src: Vm iternet Protocol Ve ser Datagram Protoc ssion Initiation P Request-Line: REF Message Header > From: <sip:888 > To: <sip:30353 > CSeq: 1 REFER Call-ID: 55599</sip:30353 </sip:888 	on wire (6616 bit ware_3e:7f:09 (00: rsion 4, Src: 192. al, Src Port: 5004 rotacol (REFER) ER sip:192.168.225 4575837@192.168.225. 70248123618@c3b07_	<pre>s), 827 bytes capt. 4c:29:3e:7f:c9), D1 168.80.50, Dst: 19; b (5060), Dst Port: .210:5060 SIP/2.0 .50>;tag=fce01e9ef0 210>;tag=8390213532 2_1</pre>	ured (6616) t: Hewlett) 2.168.225.2 5000 (5000) 3m41e5m0370 6667471_c3b0	ults) 9_cd:68:2a (68:b5:99:cd:60:2a) 00 c2962ed4 7.2.1.1457958962148.0_25_97
ame 105: 827 bytes hernet II, Src: Vm ternet Protocal Ve (=r Ostagram Protoc Ission Initiation P Request-Line: REF Message Hoader) From: <sip:8085) To: <sip:30353) CSeq: 1 REFER Call-10: 55599) Contact: "ATT-</sip:30353 </sip:8085 	on wire (6616 bit ware_3e;7f:09 (00: roion 4, Src: 192 ol, Src Port: S000 rotocol (REFER) ER sip:192.168.225 4575837@192.168.225. 70248123618@c3b07_ TC-368-2890* <sip:< td=""><td><pre>(s), 827 bytes capt. 0c:28:3e:7f:c9), Di 168.80.50, Dst: 19; (5860), Dst Port: .210:5060 SIP/2.0 .50>;tag=fce01e9ef8 210>;tag=8390213532 2_1 192.168.80.50:5060></pre></td><td>ured (6616 1 1: Hewlett) 168.225.2 5060 (5060) 3m41e5m0370 667471_c3b0</td><td>uts) 9_cd:60:2a (68:b5:99:cd:60:2a) 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td></sip:<>	<pre>(s), 827 bytes capt. 0c:28:3e:7f:c9), Di 168.80.50, Dst: 19; (5860), Dst Port: .210:5060 SIP/2.0 .50>;tag=fce01e9ef8 210>;tag=8390213532 2_1 192.168.80.50:5060></pre>	ured (6616 1 1: Hewlett) 168.225.2 5060 (5060) 3m41e5m0370 667471_c3b0	uts) 9_cd:60:2a (68:b5:99:cd:60:2a) 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ame 105: 827 bytes hernet II, Src: Ve ternet Protocal Ve ier Datagram Protoc ission Initiation P Request-Line: REF Message Header > From: csip:888 > To: csip:30353 > CSeq: 1 REFER Call-ID: 55599 > Contact: "ATT- Allow: INVITE,	on wire (6616 bit ware_De;7f:09 (00: rsion 4, Src: 192. al, Src Port: 5000 rotocol (REFER) ER sip:192.168.225 4575837@192.168.205 52177@192.168.225. 70248123618@c3b07_ TC-368-2890* csip: ACK, SYE, CANCEL,	<pre>s), 827 bytes capt. 40:2813e:7f:29), D1 168.80.50, Dst: 19; b (5060), Dst Port: .210:5060 SIP/2.0 .50>;tag=fce01e9ef8 210>;tag=8390213532 2_1 192.168.80.50:50600 REFER, INFO, PRACK</pre>	ured (6616 1 t: Hewlett) 2.168.225.2 5060 (5060) 3m41e5m0370 667471_c3b0	its) 9_cd:68:2a (68:b5:99:cd:60:2a) 0 1 1:2962ed4 17.2.1.1457958962148.8_25_97
ame 105: 827 bytes thermet II, Src: Vm termet Protocal Ve ier Datagram Protoc ission Initiation P Request-Line: REF Message Header > From: csip:80353 > To: csip:80353 > Cseq: 1 REFER Call-ID: 55599 > Contact: "ATT- Allow: IWVITE, Supported: his	on wire (6616 bit ware_De;7f:09 (00: rsion 4, Src: 192. al, Src Port: S000 rotocol (REFER) ER sip:192.168.225 4575837@192.168.225. 70248123618@c3b07_ TC-368-2890* csip: ACK, BYE, CANCEL, tinfo, join, repla	<pre>s), 827 bytes capt. 4e:20:3e:7f:c9), D1 168:80:50, Dst: 19; b (5060), Dst Port: .210:5060 SIP/2.0 .50>;tag=fce01e9ef8 210>;tag=8390213532 2_1 192.168:80.50:5060) REFER, INFO, PRACK ces, sdp-anat, time</pre>	ured (6616 1 11: Hewlett) 2.168.225.2 5008 (5008) 3341e5a0370 667471_c3b0 , UPDATE	uts) 9_cd:68:2a (68:b5:99:cd:60:2a) a c2962ed4 7.2.1.1457958962148.8_25_97
ame 105: 827 bytes thermet II, Src: Vm termet Protocal Ve ser Datagram Protoc ission Initiation P Request-Line: REF Message Header > From: <sip:8055 > To: <sip:30555 > CSeq: 1 REFER Call-ID: 55599 > Contact: "ATT- Allow: INVITE, Supported: his User-Agent: Av</sip:30555 </sip:8055 	on wire (6616 bit ware_3e;7f:09 (00: rsion 4, Src: 192. ol, Src Port: 5000 rotocol (REFER) ER sip:192.168.225 4575837@192.168.225. 70248123618@c3b07 TC-368-2890* csip: ACK, 8VE, CANCEL, tinfo, join, repla sya CH/R017x.00.0.	<pre>s), 827 bytes capt. 4c:29:3e:7f:c9), D1 168.80.50, Dst: 192 b (5060), Dst Port: .210:5060 SIP/2.0 .50>;tag=fce01e9ef0 210>;tag=8390213532 2_1 192.168.80.50:50600 REFER, INFO, PRACK ces, sdp-snat, time 441.0 AVAYA-SM-7.0.</pre>	uned (6616 1 t: Hewlett) 2.168.225.2 3841e5e0370 6667471_c3b0 , UPDATE c 0.8.700007	uts) 9_cd:68:2a (68:b5:99:cd:60:2a) a c2962ed4 7.2.1.1457958962148.8_25_97
ame 105: 827 bytes thermet II, Src: Vm termet Protocol Ve ier Datagram Protoco tssion Initiation P Request-Line: REF Message Header > From: <sip:80853 > To: <sip:30353 > Coeq: 1 REFER Call-10: 55599 > Contact: "ATT- Allow: INVITE, Supported: his User-Agent1 Av Max-Forwards1</sip:30353 </sip:80853 	on wire (6616 bit ware_3e:7f:0 (00: roion 4, Src: 192. ol, Src Port: 3064 rotocol (REFER) ER sip:192.168.225 4575837@192.168.225. 76248123618@c3b07 TC-368-2890* <sip: ACK, 8YE, CANCEL, tinfo, join, repla sys Ch/R017x.00.0. 56</sip: 	<pre>(3), 827 bytes capt. 0c:28:3e:7f:29), D1 168.88.50, Dst: 19; (\$860), Dst Port: .210:5060 SIP/2.0 .50>;tag=fce01e9ef8 210>;tag=8390213532 2_1 192.168.80.50:5060> REFER, INFO, PRACK ces, sdp-anat, time 441.0 AVAVA-SN-7.0.</pre>	<pre>ined (6616 1 it: Hewlett) 2.168.225.2; 3868 (5868) 3841e5e0370 6667471_c3b0 , UPDATE 6.8.708007</pre>	11ts) 9_cd:60:2a (68:b5:99:cd:60:2a) 0 10 10 10 10 10 10 10 10 10 10 10 10 1
ame 105: 827 bytes thermet II, Src: Ven termet Protocal Ve- ser Datagram Protoc tssion Initiation P Request-Line: REF Nessage Header > From: <sip:888- > To: <sip:100- SS99 Contact: "ATI- Allow: INVITE, Supported: his User-Agent: Av Nam-Forwards: > Via: SIP/2.0/U</sip:100- </sip:888- </sip:888- </sip:888- </sip:888- </sip:888- </sip:888- </sip:888- </sip:888- </sip:888- </sip:888- 	on wire (6616 bit ware_Be;7f:00 (00: rsion 4, Src: 192 al, Src Port: 5000 rotocol (REFER) ER sip:192.168.225 4575637@192.168.205 76248123618@c3b07_ TC-368-2890* csip: ACK, 8YE, CANCEL, tinfo, join, repla sya CU/R017x.00.0. 66 DP 192.168.80.50:5	<pre>s), 827 bytes capt. 40:2813e:7f:29), D1 168.80.50, Dst: 19; b (5060), Dst Port: .210:5068 SIP/2.0 .50>;tag=fce01e9ef8 210>;tag=8390213532 2_1 192.168.80.50:5060> REFER, INFO, PRACK ces, sdp-anat, time 441.0 AVAVA-SH-7.0. 860;branch=29hG4bK-</pre>	<pre>ined (6615 1 it: Hewlett) 2.168.225.2 5808 (5808) 3a41e5e0378 5667471_c3b0 , UPDATE r 9.8.708007 51632-08007</pre>	11ts) 9_cd:68:2a (68:b5:99:cd:60:2a) 0 10 10 10 10 10 10 10 10 10 10 10 10 1
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9. Conclusion

As illustrated in these Application Notes, Avaya Aura® Session Manager 7.0, Avaya Aura® Communication Manager 7.0, and the Avaya Session Border Controller for Enterprise 7.0 can be configured to interoperate successfully with the AT&T IP Transfer Connect service.

In addition, these Application Notes further demonstrate that the Avaya Aura® Communication Manager SIP Network Call Redirection (NCR) and User-to-User Information (UUI) features can work in complement with the AT&T implementations of SIP NCR and UUI to support call redirection over SIP trunks while preserving initiating caller information. The transmission of Multipart headers was also confirmed.

This solution provides contact center users of Avaya Aura® Communication Manager the ability to redirect inbound AT&T IP Transfer Connect service calls to alternate destinations (using Refer and 302 redirection), and deliver UUI-encoded customer information to those alternate destinations for the purposes of invoking contact center applications, e.g., triggering agent screen pop-ups with caller information, etc. Both intra-site and IP Transfer Connect call scenarios were tested.

The sample configuration shown in these Application Notes is representative of a basic enterprise customer configuration and is intended to provide configuration guidance to supplement other Avaya product documentation. It is based upon formal interoperability compliance testing as part of the Avaya DevConnect Service Provider program.

10. References

Avaya Aura® Session Manager/System Manager

- 1. Deploying Avaya Aura® Session Manager on VMware®, Release 7.0, Issue 1, August 2015
- 2. Administering Avaya Aura® Session Manager, Release 7.0, Issue 1, August 2015
- 3. Deploying Avaya Aura® System Manager, Release 7.0, September 2015
- 4. Administering Avaya Aura® System Manager for Release 7.0, Issue 1, August 2015

Avaya Aura® Communication Manager

- 5. Deploying Avaya Aura® Communication Manager in Virtualized Environment, Release 7.0
- Administering Avaya Aura® Communication Manager, Release 7.0, 03-300509, Issue 1, August 2015
- 7. Administering Avaya G450 Branch Gateway, Release 7.0, 03-602055, Issue 1, August 2015
- Deploying and Updating Avaya Aura® Media Server Appliance, Release 7.7, Issue 2, October 2015
- 9. Quick Start Guide to Using the Avaya Aura® Media Server with Avaya Aura® Communication Manager, August 2015
- 10. Programming Call Vectors in Avaya Aura® Call Center, 6.0, June 2010

Avaya Session Border Controller for Enterprise

- Administering Avaya Session Border Controller for Enterprise, Release 7.0, Issue 1, August 2015
- 12. Deploying Avaya Session Border Controller for Enterprise, Release 7.0, Issue 1, August 2015

Avaya Application Notes

13. Application Notes for Avaya Aura® Communication Manager 7.0, Avaya Aura® Session Manager 7.0 and Avaya Session Border Controller for Enterprise 7.0 with AT&T IP Toll Free SIP Trunk Service – Issue 1.0, March 2016

AT&T IP Transfer Connect Service:

The AT&T Transfer Connect service is part of the AT&T IP Toll Free offer.

- AT&T IP Toll Free Service description http://www.corp.att.com/gov/solution/network_services/voice_services/tollfreeserv.html
- AT&T IP Toll Free service support: (800) 325-5555.

DDT; Reviewed	Solution & Interoperability Test Lab Application Notes	25 of 26
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