



## Avaya Solution & Interoperability Test Lab

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### **Application Notes for Configuring Mitel ACS Attendant Connectivity Server with Avaya Communication Server 1000E via an Avaya Aura® Session Manager - Issue 1.1**

#### **Abstract**

These Application Notes describe the configuration steps required for Avaya Communication Server 1000E R7.6 with Mitel ACS via an Avaya Aura® Session Manager.

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.

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.

## 1. Introduction

Mitel Attendant Connectivity Server (ACS) is part of Attendant Platform which provides private branch exchanges with extended functionality. The Attendant client communicates with the private branch exchange through ACS.

Using an attendant client, attendants can initiate, answer, transfer and disconnect calls. The call queuing functionality with configurable call queues also supports camp on services. Other features include automatic call distribution, which distributes the call to the attendant with the longest idle time, and direct drop to voicemail, which lets the attendant transfer calls directly to subscriber's voicemail. ACS also provides a speech attendant that enables a caller to request a user by name, and if busy, enables the caller to be transferred to an attendant, to the user's voicemail, or added to a conference. ACS also incorporates its own voicemail system.

Call control is implemented using Session Initiation Protocol (SIP) to the private branch exchange and is centralized to a single server. ACS for SIP can be installed with the telephony and media server on the same machine or with the telephony and media server on separate machines. ACS can also be setup as a redundant system.

**Note:** Mitel supply, install and configure their solution for the end customer directly or through qualified partners, In line with Aastra's request the configuration of ACS is not required to be part of this Application Note.

## 2. General Test Approach and Test Results

The general test approach was to configure the ACS to communicate with the Avaya Communication Server 1000E (CS1000E) as implemented on a customer's premises using a Session Manager. Testing focused on verifying that ACS registered with Session Manager and all features behaved as expected. Various call scenarios were performed to simulate real call types as would be observed on a customer premises. See **Figure 1** for a network diagram. The interoperability compliance test included both feature functionality and serviceability tests.

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.

## **2.1. Interoperability Compliance Testing**

The testing included:

- Verification of connectivity between:  
CS1000E and the ACS via Session Manager
- InAttend and Speech Attendant transfers calls
- Supervised and unsupervised transfer with answer
- Directing callers to conference calls via Speech Attendant
- Call queuing and retrieval
- Detection for busy and unanswered extensions
- End to end signalling
- Call re-queuing
- Direct drop to voice mail

## **2.2. Test Results**

Tests were performed to insure full interoperability of ACS and CS1000E solution. The tests were all functional in nature and performance testing was not included. All the test cases passed successfully.

## **2.3. Support**

Technical support from Aastra can be obtained through the following:

Web: [www.aastra.com/support](http://www.aastra.com/support)

### 3. Reference Configuration

Figure 1 illustrates the network topology used during compliance testing. The Avaya solution consists of a CS1000E CoRes, and a Session Manager. System Manager was used to manage Session Manager and access the CS1000E Element Manager. Mitel Connectivity Server is installed on the ACS Attendant Platform. A network telephony server and SQL were also installed on the same server. (SQL may also be installed on a separate server). On the CS1000E, a number of Distant Steering Codes (DSC) were configured to route calls to Session Manager which in turn were routed to the ACS. An InAttend Attendant client was configured on the ACS and used to exercise the ACS. Analog, Digital 3904 and 1140E IP phones (SIP and UNISTim) were configured on the CS1000E to generate intra-switch calls (calls between phones on the same system), and outbound calls to the PSTN. SIP and QSIG trunks were configured to connect the CS1000E to the PSTN.

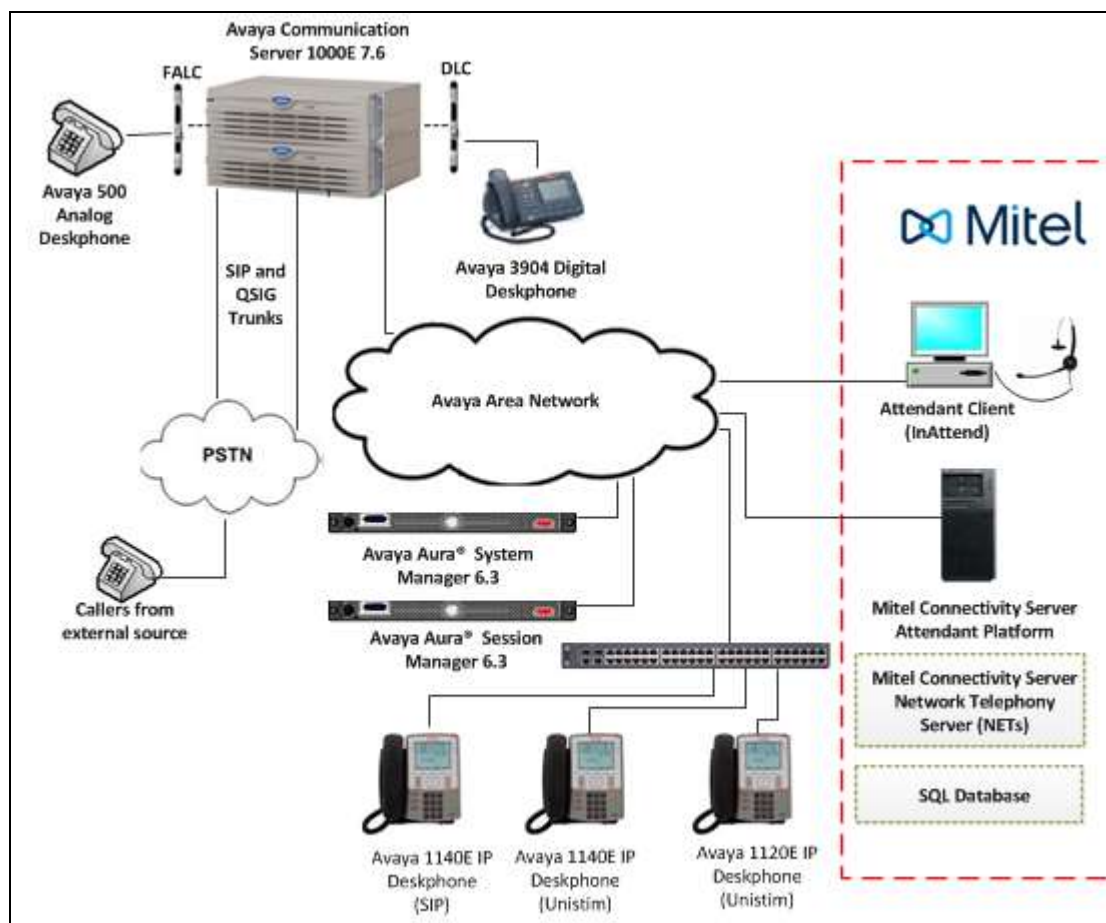


Figure 1: Avaya CS1000E and Mitel Reference Configuration

## 4. Equipment and Software Validated

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

<b>Avaya Equipment</b>	<b>Software / Firmware Version</b>
Call Processor Pentium Mobile (CPPM) Avaya	Avaya Communication Server 1000E R7.6 Version 7.65.16.00 (See Appendix A for Patch details)
Avaya Aura® Session Manager running on VMware	R6.3 Build 6.3.9.0.639011
Avaya Aura® System Manager running on VMware	R6.3.10 Build 6.3.0.8.5682-6.3.8.4514 SW Update Rev 6.3.10.7.2656]
Avaya Flexible Analog Line Card	NT5K02QC
Avaya Digital Line Card	NT8D02
Avaya 1140 UNISTim Deskphone Avaya 1120 UNISTim Deskphone Avaya 1040E SIP	UNISTim V0625C8D UNISTim V0624C8D 04.03.12.00
Avaya 3904 Digital set	Core F/W 024 Flash F/W 094
Avaya 500 Analog set	NT2N73AA
<b>Mitel Equipment</b>	<b>Software / Firmware Version</b>
Mitel Attendant Connectivity Server running on Windows 2012 Standard (64 Bit)	Mitel Attendant Connectivity Server includes: NeTS 5.7.6.11 MediaServer 1.7.34 QueueManager 2.10.33.1
InAttend Server Running on Windows 2012 R2	Version 2.1 InAttend Server includes: CMG8.1 Virtual Reception 8.1 SQL 2012
InAttend Attendant client running on Windows 7 Professional SP1	Version 2.1.22.0

## 5. Configure Avaya Communication Server 1000E

The configuration operations illustrated in this section were performed using terminal access to the CS1000E over a telnet session. It is implied a working system is already in place, including a Route (Rout 20) and D-Channel (DCH 66). For all other provisioning information such as installation and configuration, please refer to the product documentation in **Section 11**.

**Appendix A** has a list of all CS1000E patches, deplist and service packs loaded on the system. The configuration operations described in this section relate to configuring a dialling plan (The configuration details in this section relate to the configuration used during compliance testing).

**Note:** Only the unique prompts are shown in the screen captures below, all other inputs can be left at default.

### 5.1. Configure Dialling Plan

To route calls to the ACS, a dialling plan is required. The numbers configured are routed to Session Manager, where a Dialling Pattern (see **Section 7**) is configured to route the calls to the ACS. There are a number of ways to setup a dialling plan. For compliance testing a Coordinated Dialing Plan (CDP) was used.

#### 5.1.1. Create a Route List Index

In order to create a CDP a Route List Index (RLI) in overlay 86 is required. Use the **NEW** command in **LD 86** to create a **RLI**.

**Note:** Rout 20 was used.

#### LD 86

Prompt	Response	Description
>LD 86	Enter Overlay 86	
REQ	<b>NEW</b>	Create New
CUST	0	Customer Number as defined in LD15
FEAT	<b>RLB</b>	Route list Block
TYPE	<b>RLI</b>	Route list Index
RLI	37	Route list Index number
ENTR	0	First entry for the RLI
ROUT	20	Enter the route number

### 5.1.2. Create a Coordinated Dialling Plan

Use the **NEW** command in **LD 87** to create a CDP entry for ACS. For each extension a Distant Steering Code entry needs to be created. In the example below the **DSC** is **3900**, **FLEN** is **4** and the **RLI** is **37**.

**Note:** The RLI number used was created in **Section 5.1.1**. In total 6 Distant Steering Codes were created (3900 to 3905).

#### LD 87

Prompt	Response	Description
>	<b>LD 87</b>	Enter Overlay 87
REQ	<b>NEW</b>	Create new
CUST	0	Customer Number as defined in LD15
FEAT	<b>CDP</b>	Coordinated dialing plan
TYPE	DSC	Distance Steering code
DSC	3900	Distant Steering code
FLEN	4	Flexible Length number of digits
<b>RLI</b>	37	Route list index Number

## 6. Configure Virtual Trunk Gateway

The Virtual Trunk Gateway on the Signalling Server needs to be configured to route calls to Session Manager. It is implied that the Signalling Server is already in place, and a Node is configured and is part of the security framework. The Virtual Trunk Gateway is configured using the CS1000 Element Manager web interface accessed via a link from System Manager → UCM Services (not shown) or UCM natively. Select the required Element Manager from the **Elements** screen (not shown).

Once the CS1000 Element Manager page opens navigate to **IP Network → Nodes: Services, Media Cards**.

The screenshot shows the Avaya CS1000 Element Manager interface. The top navigation bar includes 'Element Manager' and the Avaya logo. The main title is 'CS1000 Element Manager'. On the left, there's a sidebar with a red box around the 'IP Network' menu item. Below it, under 'Nodes: Servers, Media Cards', are links for Maintenance and Reports, Media Gateways, Zones, and Host and Route Tables. The central 'System Overview' panel displays system information: Managing: 172.18.20.14, Username: admin2, System Overview, IP Address: 172.18.20.14, Type: Avaya Communication Server 1000E CPPM Linux, Version: 4121, and Release: 750 Q +.

Once the **IP Telephony Nodes** page opens click on the appropriate node (During compliance testing node **3** was used).

Node ID	Components	Enabled Applications	ELAN IP	Node/TLAN IPv4	Node/TLAN IPv6	Status
3	1	LTPS, PD, IP Media Services, Gateway (SIPGw, H323Gw)		10.166.92.219		Synchronized

Once the **Node Details** page opens scroll down using the vertical scroll bar on the right side of the page and click on **Gateway (SIPGw & H323Gw)**.

**Node Details (ID: 3 - LTPS, PD, IP Media Services, Gateway ( SIPGw, H323Gw ))**

IP Telephony Node Properties

- Voice Gateway (VGW) and Codecs
- Quality of Service (QoS)
- Latency
- SNTP
- Numbering Zones
- MCDN Alternative Routing Treatment (MALT) Causes

Applications (click to edit configuration)

- SIP Line
- Terminal Proxy Server (TPS)
- Gateway (SIPGw & H323Gw)**
- Personal Directories (PDI)
- Presence Publisher
- IP Media Services

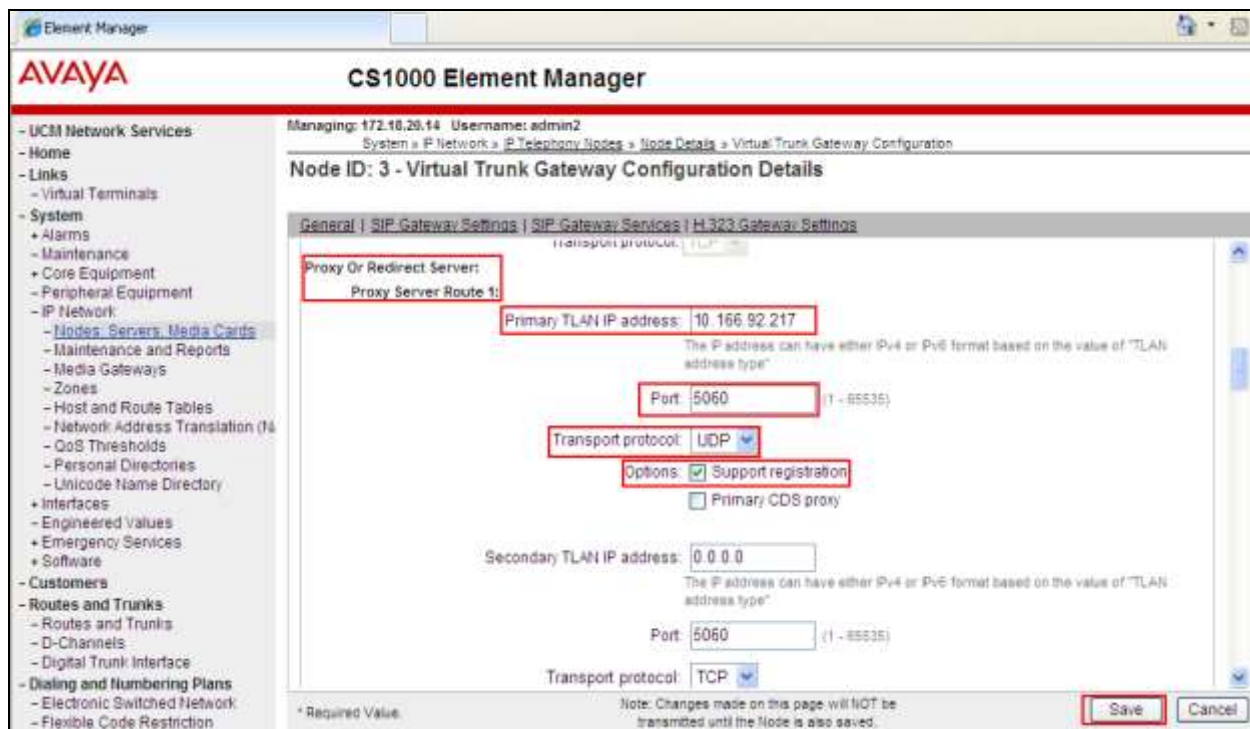
Required Value

Save Cancel

Once the **Virtual Trunk Gateway Configuration Details** page opens, scroll down using the vertical scroll bar on the right side of the page to **Proxy Or Redirect Server (Proxy Server route 1)** and enter the following:

- **Primary TLAN IP address** Enter the IP address of Session Manager (10.166.92.217)
- **Port** Enter **5060**
- **Transport protocol** Select **UDP** from the dropdown box
- **Options** Click the **Support registration** check box

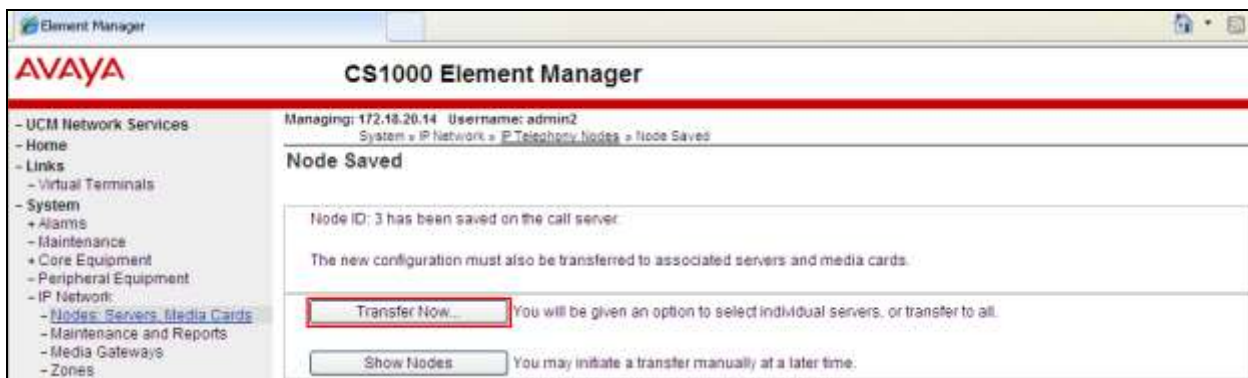
Click on the **Save** button to save the configuration



Once the Virtual Trunk Gateway Configuration is saved the Node must also be saved. On the **Node Details** page click on the **Save** button.



On the **Node Saved** page click on the **Transfer Now** button.



On the **Synchronize Configuration Files** page select the appropriate Signalling Server and click on the **Start Sync** button.

**CS1000 Element Manager**

Managing: 172.16.20.14 Username: admin2  
System > IP Network > IP Telephony Nodes > Synchronize Configuration File

**Synchronize Configuration Files (Node ID <3>)**

Note: Select components to synchronize their configuration files with call server data. This process transfers server IHL files to selected components, and requires a restart\* of applications on affected server(s) when complete.

Hostname	Type	Applications	Synchronization Status
<input checked="" type="checkbox"/> cores3	Signaling_Server	SIP Line, LTPS, Gateway, PD, Presence Publisher, IP Media Services	Sync required

\* Application restart is only required for initial system configuration or if changes have been made to general LAN configurations, SNTP settings, SIP and H223 Gateway settings, network connectivity related parameters like ports and IP address, enabling or disabling services, or adding or removing application servers.

Once the synchronization is complete the applications must be restarted. Click on the **Restart Applications** button.

**CS1000 Element Manager**

Managing: 172.16.20.14 Username: admin2  
System > IP Network > IP Telephony Nodes > Synchronize Configuration File

**Synchronize Configuration Files (Node ID <3>)**

Note: Select components to synchronize their configuration files with call server data. This process transfers server IHL files to selected components, and requires a restart\* of applications on affected server(s) when complete.

Hostname	Type	Applications	Synchronization Status
<input checked="" type="checkbox"/> cores3	Signaling_Server	SIP Line, LTPS, Gateway, PD, Presence Publisher, IP Media Services	Synchronized

\* Application restart is only required for initial system configuration or if changes have been made to general LAN configurations, SNTP settings, SIP and H223 Gateway settings, network connectivity related parameters like ports and IP address, enabling or disabling services, or adding or removing application servers.

## 7. Configuring Avaya Aura® Session Manager

A number of configurations are required to enable the CS1000E to route call to the ACS and vice versa. All configurations of Session Manager are preformed using System Manager. The configuration operations described in this section can be summarized as follows:

- Logging on to System Manager
- Create ACS as a SIP Entity
- Create an Entity Link for ACS
- Create a Routing Policy for ACS
- Create a Dial Pattern for ACS

**Note:** It is implied a working system is already in place. During compliance testing a SIP Entity and an Entity Link for the CS1000E were created. Also a Routing Policy and a Dial Pattern to route calls to the CS1000E were created and are outside the scope of these Application Notes.

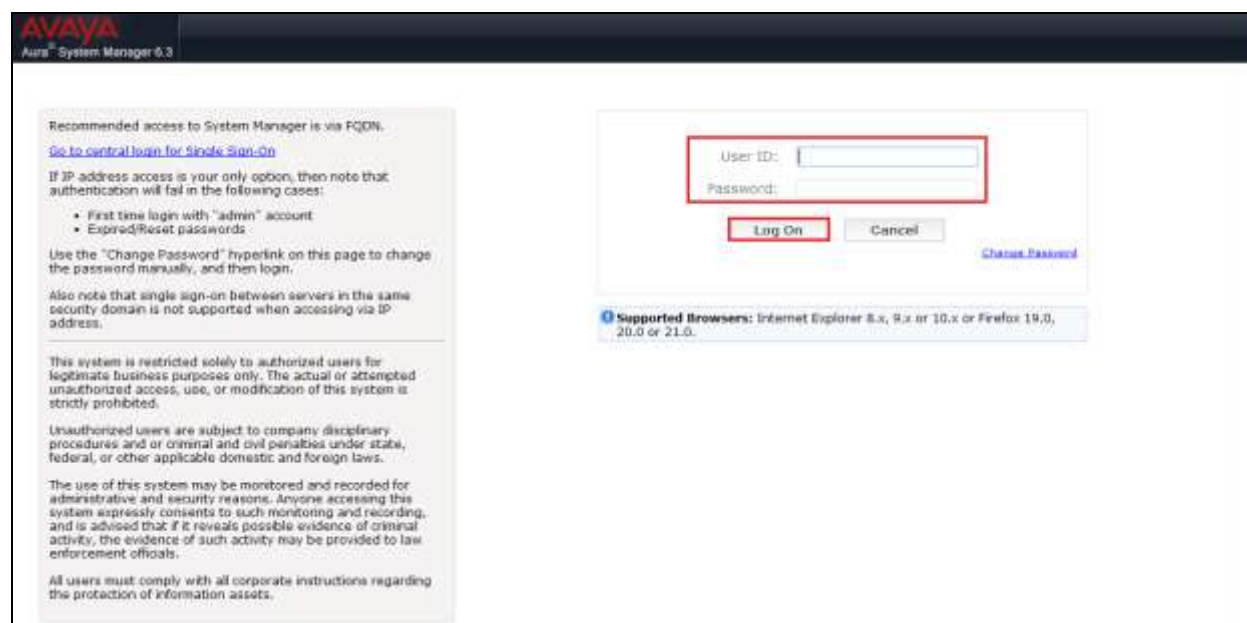
### 7.1. Logging on to Avaya Aura® System Manager

Log on by accessing the browser-based GUI of System Manager, using the URL

“<http://<fqdn>/SMGR>” or “<http://<ip-address>/SMGR>”, where:

“<fqdn> is the fully qualified domain name of the System Manager or the “<ipaddress>” is the IP address of System Manager.

Once the System Manager web page opens, log in with the appropriate credentials.



## 7.2. Create ACS as a SIP Entity

Once logged in select the **Routing** Link under the **Elements** column.

The screenshot shows the Avaya Aura System Manager 6.9 web interface. At the top, there's a header bar with the Avaya logo, the title "Avaya® System Manager 6.9", and a log-in status message: "Last Logged in at May 22, 2014 2:48 PM Help | About | Change Password | Log off admin". Below the header is a navigation bar with three main categories: "Users", "Elements", and "Services". The "Elements" category is currently selected, indicated by a red border around its title and a red box highlighting the "Routing" link. The "Elements" menu lists several system components: Collaboration Environment, Communication Manager, Communication Server 1000, Conferencing, IP Office, Meeting Exchange, Messaging, Presence, and Routing. The "Routing" link is specifically highlighted with a red box. To the right of the "Elements" menu, the "Services" menu is also visible, listing various management functions like Backup and Restore, Bulk Import and Export, Configurations, Events, Geographic Redundancy, Inventory, Licenses, Replication, Reports, Scheduler, Security, Shutdown, Software Management, Templates, and Tenant Management.

A SIP Entity must be added for ACS. To add a SIP Entity, select **SIP Entities** on the left panel menu and then click on the **New** button (not shown).

**Note:** A SIP Entity was already configured for the CS1000E and was called **cores3**.

Enter the following for ACS SIP Entity:

Under **General**:

- |                             |  |
|-----------------------------|--|
| • <b>Name</b>               | Enter an informative name (e.g., <b>Aastra 2014</b> )                          |
| • <b>FQDN or IP Address</b> | Enter the IP address of the signalling interface on ACS                        |
| • <b>Type</b>               | Select <b>SIP Trunk</b> from the dropdown box                                  |
| • <b>Location</b>           | Select the required Location (i.e. <b>DevConnectRP</b> ) from the dropdown box |
| • <b>Time Zone</b>          | Select time zone for this location from the dropdown box                       |
| • <b>SIP Timer</b>          | Enter <b>4</b>   |

Once the correct information is entered click the **Commit** Button

**Note:** During compliance testing **Adaptation** was left blank.

The screenshot shows the 'SIP Entity Details' dialog box in Avaya System Manager 6.5. The 'General' tab is selected. The configuration is as follows:

- Name:** Aastra 2014
- FQDN or IP Address:** 10.10.16.229
- Type:** SIP Trunk
- Notes:** To Aastra ACS
- Adaptation:** (empty)
- Location:** DevConnectRP
- Time Zone:** Europe/Dublin
- SIP Timer B/F (in seconds):** 4
- Credential name:** (empty)
- Call Detail Recording:** egress

### 7.3. Create an Entity Link for ACS

The SIP trunk between Session Manager and ACS Server requires an Entity Link.

To add an Entity Link, select **Entity Links** on the left panel menu and click on the **New** button (Not shown). Enter the following ACS Entity Links:

- **Name** An informative name, (e.g. **To Aastra ACS**)
- **SIP Entity 1** Select **SM63** from the **SIP Entity 1** dropdown box
- **Protocol** Select **TCP** from the Protocol drop down box
- **Port** Enter **5060**
- **SIP Entity 2** Select **Aastra 2014** from the **SIP Entity 2** dropdown box (configured in **Section 7.2**)
- **Port** Enter **5060** as the Port
- **Connection Policy** Select **Trusted** from the **Connection Policy** dropdown

Click **Commit** to save changes. The following screen shows the Entity Links used.

The screenshot shows the Avaya System Manager 6.3 interface. The left sidebar has a 'Routing' section with several options: Routing, Domains, Locations, Adaptations, SIP Entities, Entity Links (which is selected and highlighted in red), Time Ranges, Routing Policies, Dial Patterns, Regular Expressions, and Defaults. The main content area is titled 'Entity Links' and shows a table with one item. The table columns are: Name, SIP Entity 1, Protocol, Port, SIP Entity 2, DNS Override, Port, Connection Policy, Deny New Service, and Notes. The single row contains: "To Aastra ACS", "SM63", "TCP", "5060", "Aastra 2014", "", "trusted", and an empty notes field. There are 'Commit' and 'Cancel' buttons at the top right of the table and at the bottom right of the page. The status bar at the top right indicates "User logged on at February 10, 2013 11:28 PM".

## 7.4. Create a Routing Policy for ACS

Create routing policies to direct calls to ACS. To add a routing policy, select **Routing Policies** on the left panel menu and then click on the New button (not shown). In **Routing Policy Details** enter an informative name in the **Name** field (example, **toAastra**) and enter **0** in the **Retries** field. In **SIP Entity as Destination**, click **Select**.



Once the SIP Entity List screen opens, check the **Aastra 2014** radio button. Click on the **Select** button to confirm the chosen options and then return to the **Routing Policies Details** screen and select **Commit** button (not shown) to save.



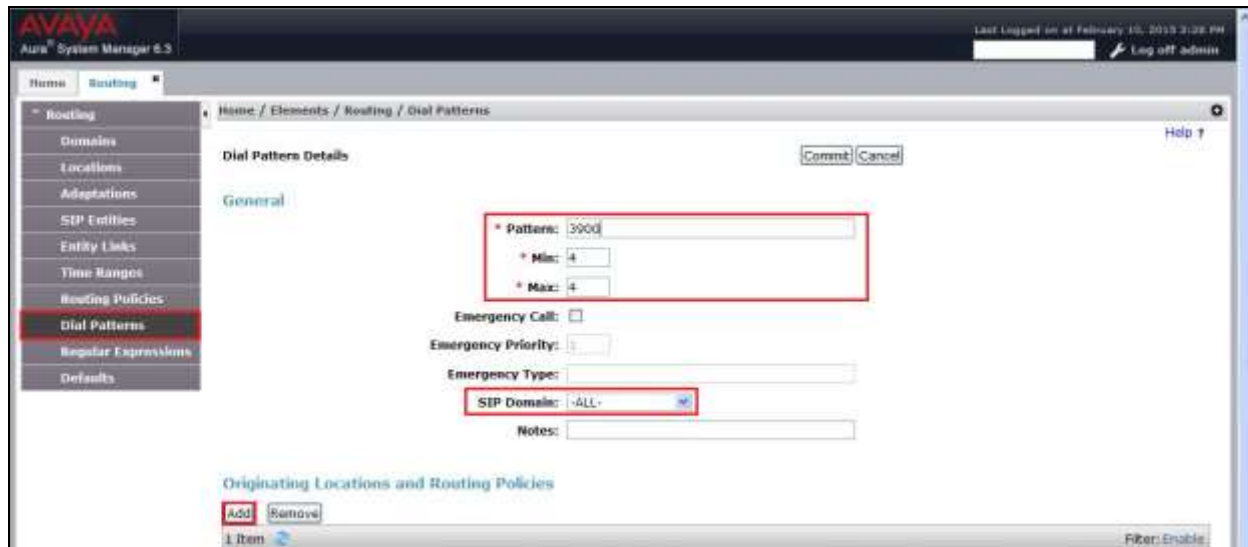
## 7.5. Create a Dial Pattern for ACS

A dial pattern must be created on Session Manager to route calls to and from the ACS. During testing 6 numbers were used, 3900 to 3705. The example below only shows 3900, the remaining numbers are created the same way. To configure the ACS Dial Pattern select **Dial Patterns** on the left panel menu and then click on the **New** button (not shown).

Under **General** carry out the following for each number:

- **Pattern** Enter 3900
- **Min** Enter 4 as the minimum length of dialed number
- **Max** Enter 4 as the maximum length of dialed number
- **SIP Domain** Select **All** from the drop down box

Click the **Add** button in **Originating Locations and Routing Policies**.



In **Originating Location** check the **DevConnectRP** check box. Under **Routing Policies** check the **To Aastra ACS** check box. Click on the **Select** button to confirm the chosen options and then be returned to the Dial Pattern screen (shown previously), select **Commit** button (not shown) to save.

**Originating Location**

DevConnectRP

**Routing Policies**

To Aastra ACS

## **8. Configure ACS**

As stated in **Section 1.** Aastra do not require the configuration of ACS to be part of this Application Note.

## **9. Verification Steps**

This section provides the tests that can be performed to verify correct configuration of Avaya and Aastra solution.

1. Make a call to the ACS Speech attendant and request to be transferred to a known extension. Ensure the call is connected.
2. Make a call to the ACS Speech attendant and request to be transferred to a known extension which is busy and request to leave a voice message. Ensure the call is transferred to voice mail and a message can be left.
3. Make a call to the ACS Attendant queue. Ensure the attendant receives and answers the call.

## **10. Conclusion**

A full and comprehensive set of feature functional test cases were preformed during compliance testing. ACS 8.1 is considered compliant with Avaya Communication Server 1000E 7.6 via an Avaya Aura® Session Manager 6.3. All test cases have passed and met all objectives.

## **11. Additional References**

These documents form part of the Avaya official technical reference documentation suite. Further information may be had from <http://support.avaya.com> or from your Avaya representative.

- [1] *Software Input Output Reference — Administration Avaya Communication Server 1000 7.6, NN43001-611, 06.01. March 2013*
- [2] *Software Input Output Reference — Maintenance Avaya Communication Server 1000 7.6, NN43001-711, 06.01. March 2013*
- [3] *Administering Avaya Aura® Session Manager, Release 6.3, Issue 7 September 2014*
- [4] *Administering Avaya Aura® System Manager, Release 6.3, Issue 5, October, 2014*

Product Documentation for ACS can be obtained from Aastra at: [www.aastracom/support](http://www.aastracom/support)

## **Appendix A:**

### **Linux Patches on Avaya Communication Server 1000E R7.6**

Product Release: 7.65.16.00 In system patches: 0						
In System service updates: 26						
PATCH#	IN_SERVICE	DATE	SPECINS	REMOVABLE	NAME	
2	Yes	27/08/13	NO	YES	cs1000-dmWeb-7.65.16.21-01.i386.000	
3	Yes	28/08/13	NO	yes	cs1000-snmp-7.65.16.00-01.i686.000	
4	Yes	28/08/13	NO	YES	cs1000-nrsm-7.65.16.00-03.i386.000	
5	Yes	28/08/13	NO	YES	cs1000-oam-logging-7.65.16.01-01.i386.000	
6	Yes	28/08/13	NO	yes	cs1000-cs1000WebService_6-0-7.65.16.21-00.i386.000	
7	Yes	28/08/13	NO	YES	cs1000-sps-7.65.16.21-01.i386.000	
8	Yes	28/08/13	NO	YES	cs1000-pd-7.65.16.21-00.i386.000	
9	Yes	28/08/13	NO	YES	cs1000-shared-carrdtct-7.65.16.21-01.i386.000	
10	Yes	28/08/13	NO	YES	cs1000-shared-tpselect-7.65.16.21-01.i386.000	
11	Yes	28/08/13	NO	YES	cs1000-emWebLocal_6-0-7.65.16.21-01.i386.000	
12	Yes	28/08/13	NO	yes	cs1000-dbcom-7.65.16.21-00.i386.000	
13	Yes	28/08/13	NO	YES	cs1000-csmWeb-7.65.16.21-05.i386.000	
14	Yes	28/08/13	NO	YES	cs1000-shared-xmsg-7.65.16.21-00.i386.000	
15	Yes	28/08/13	NO	YES	cs1000-vtrk-7.65.16.21-29.i386.000	
16	Yes	28/08/13	NO	YES	cs1000-tps-7.65.16.21-05.i386.000	
17	Yes	28/08/13	NO	YES	cs1000-mscAnnc-7.65.16.21-02.i386.001	
18	Yes	28/08/13	NO	YES	cs1000-mscAttn-7.65.16.21-04.i386.001	
19	Yes	28/08/13	NO	YES	cs1000-mscConf-7.65.16.21-02.i386.001	
20	Yes	28/08/13	NO	YES	cs1000-mscMusc-7.65.16.21-02.i386.001	
21	Yes	28/08/13	NO	YES	cs1000-mscTone-7.65.16.21-03.i386.001	
22	Yes	28/08/13	NO	YES	cs1000-bcc-7.65.16.21-21.i386.000	
23	Yes	28/08/13	NO	YES	cs1000-Jboss-Quantum-7.65.16.21-3.i386.000	
24	Yes	28/08/13	NO	YES	cs1000-emWeb_6-0-7.65.16.21-06.i386.000	
25	Yes	10/12/13	NO	yes	cs1000-cs-7.65.P.100-01.i386.001	
26	Yes	10/12/13	YES	yes	cs1000-linuxbase-7.65.16.21-08.i386.000	
27	Yes	10/12/13	NO	YES	cs1000-patchWeb-7.65.16.21-06.i386.000	

## Call Server Patches on Avaya Communication Server 1000E R7.6

IN-SERVICE PEPS						
PAT#	CR #	PATCH REF #	NAME	DATE	FILENAME	SPECINS
000	wi01052968	ISS1:1OF1	p32540_1	18/08/2014	p32540_1.cpl	NO
001	wi01045058	ISS1:1OF1	p32214_1	18/08/2014	p32214_1.cpl	NO
002	wi01085855	ISS1:1OF1	p32658_1	18/08/2014	p32658_1.cpl	NO
003	wi01053314	ISS1:1OF1	p32555_1	18/08/2014	p32555_1.cpl	NO
004	wi01060382	iss1:1of1	p32623_1	18/08/2014	p32623_1.cpl	YES
005	wi01070580	ISS1:1OF1	p32380_1	18/08/2014	p32380_1.cpl	NO
006	wi01101876	ISS1:1OF1	p32858_1	18/08/2014	p32858_1.cpl	NO
007	wi01061481	ISS1:1OF1	p32382_1	18/08/2014	p32382_1.cpl	NO
008	wi01124074	ISS1:1OF1	p32989_1	18/08/2014	p32989_1.cpl	NO
009	wi01099300	iss1:1of1	p32704_1	18/08/2014	p32704_1.cpl	NO
010	wi01035976	ISS1:1OF1	p32173_1	18/08/2014	p32173_1.cpl	NO
011	wi01065922	ISS1:1OF1	p32516_1	18/08/2014	p32516_1.cpl	NO
012	WI01121737	ISS1:1OF1	p32939_1	21/08/2014	p32939_1.cpl	NO
013	wi01041453	ISS1:1OF1	p32587_1	18/08/2014	p32587_1.cpl	NO
014	wi01096842	ISS1:1OF1	p32731_1	18/08/2014	p32731_1.cpl	NO
015	WI0110261	ISS1:1OF1	p32758_1	18/08/2014	p32758_1.cpl	NO
016	wi01064599	iss1:1of1	p32580_1	18/08/2014	p32580_1.cpl	NO
017	wi01098783	ISS1:1OF1	p32748_1	18/08/2014	p32748_1.cpl	NO
018	wi01072027	ISS1:1OF1	p32689_1	18/08/2014	p32689_1.cpl	NO
019	wi01059388	iss1:1of1	p32628_1	18/08/2014	p32628_1.cpl	NO
020	wi01104410	ISS1:1OF1	p32801_1	18/08/2014	p32801_1.cpl	NO
021	wi00933195	ISS1:1OF1	p32491_1	18/08/2014	p32491_1.cpl	NO
022	wi01150771	ISS1:1OF1	p33210_1	21/08/2014	p33210_1.cpl	NO
023	wi01065118	ISS1:1OF1	p32397_1	18/08/2014	p32397_1.cpl	NO
024	wi01063864	ISS1:1OF1	p32410_1	18/08/2014	p32410_1.cpl	YES
025	wi01096712	ISS1:1OF1	p32708_1	18/08/2014	p32708_1.cpl	NO
026	wi01075359	ISS1:1OF1	p32671_1	18/08/2014	p32671_1.cpl	NO
027	wi01080753	ISS1:1OF1	p32518_1	18/08/2014	p32518_1.cpl	NO
028	wi01070473	ISS1:1OF1	p32413_1	18/08/2014	p32413_1.cpl	NO
029	wi01075355	ISS1:1OF1	p32594_1	18/08/2014	p32594_1.cpl	NO
030	wi01071379	ISS1:1OF1	p32522_1	18/08/2014	p32522_1.cpl	NO
031	wi01070756	ISS1:1OF1	p32444_1	18/08/2014	p32444_1.cpl	NO
032	wi01075353	ISS1:1OF1	p32613_1	18/08/2014	p32613_1.cpl	NO
033	wi01062607	ISS1:1OF1	p32503_1	18/08/2014	p32503_1.cpl	NO
034	wi01068851	ISS1:1OF1	p32439_1	18/08/2014	p32439_1.cpl	NO
035	wi01144354	ISS1:1OF1	p33117_1	21/08/2014	p33117_1.cpl	NO
036	wi01092300	ISS1:1OF1	p32692_1	18/08/2014	p32692_1.cpl	NO
037	wi01063263	ISS1:1OF1	p32573_1	18/08/2014	p32573_1.cpl	NO
038	wi01087528	ISS1:1OF1	p32700_1	18/08/2014	p32700_1.cpl	NO
039	wi01150846	ISS1:1OF1	p33157_1	21/08/2014	p33157_1.cpl	NO
040	wi01039280	ISS1:1OF1	p32423_1	18/08/2014	p32423_1.cpl	NO
041	wi01068669	ISS1:1OF1	p32333_1	18/08/2014	p32333_1.cpl	NO
042	wi01069441	ISS1:1OF1	p32097_1	18/08/2014	p32097_1.cpl	NO
043	wi01058621	ISS1:1OF1	p32339_1	18/08/2014	p32339_1.cpl	NO
044	wi01146804	ISS1:1OF1	p33132_1	21/08/2014	p33132_1.cpl	NO
045	wi01070465	iss1:1of1	p32562_1	18/08/2014	p32562_1.cpl	NO
046	wi01053920	ISS1:1OF1	p32303_1	18/08/2014	p32303_1.cpl	NO
047	wi00897254	ISS1:1OF1	p31127_1	18/08/2014	p31127_1.cpl	NO
048	wi01057403	ISS1:1OF1	p32591_1	18/08/2014	p32591_1.cpl	NO
049	wi01066991	ISS1:1OF1	p32449_1	18/08/2014	p32449_1.cpl	NO
050	wi01094305	ISS1:1OF1	p32640_1	18/08/2014	p32640_1.cpl	NO
051	wi01060611	ISS1:1OF1	p32809_1	18/08/2014	p32809_1.cpl	NO

052	wi01137694	ISS1:1OF1	p33081_1	21/08/2014	p33081_1.cpl	NO
053	wi01060241	ISS1:1OF1	p32381_1	18/08/2014	p32381_1.cpl	NO
054	wi01034307	ISS1:1OF1	p32615_1	18/08/2014	p32615_1.cpl	NO
055	wi01052428	ISS1:1OF1	p32606_1	18/08/2014	p32606_1.cpl	NO
056	wi00884716	ISS1:1OF1	p32517_1	18/08/2014	p32517_1.cpl	NO
057	wi01070468	iss1:1of1	p32418_1	18/08/2014	p32418_1.cpl	NO
058	wi01091447	ISS1:1OF1	p32675_1	18/08/2014	p32675_1.cpl	NO
059	wi01156999	ISS1:1OF1	p33180_1	21/08/2014	p33180_1.cpl	NO
060	wi01132599	ISS1:1OF1	p33025_1	18/08/2014	p33025_1.cpl	NO
061	wi01065125	ISS1:1OF1	p32416_1	18/08/2014	p32416_1.cpl	NO
062	wi01056633	ISS1:1OF1	p32322_1	18/08/2014	p32322_1.cpl	NO
063	wi01078721	ISS1:1OF1	p32553_1	18/08/2014	p32553_1.cpl	NO
064	wi01053597	ISS1:1OF1	p32304_1	18/08/2014	p32304_1.cpl	NO
065	wi01132883	ISS1:1OF1	p33030_1	18/08/2014	p33030_1.cpl	NO
066	wi01025156	ISS1:1OF1	p32136_1	18/08/2014	p32136_1.cpl	NO
067	wi01088775	ISS1:1OF1	p32659_1	18/08/2014	p32659_1.cpl	NO
068	wi01114038	ISS1:1OF1	p32869_1	18/08/2014	p32869_1.cpl	NO
069	wi01075360	iss1:1of1	p32602_1	18/08/2014	p32602_1.cpl	NO
070	wi01053195	ISS1:1OF1	p32297_1	18/08/2014	p32297_1.cpl	NO
071	wi01043367	ISS1:1OF1	p32232_1	18/08/2014	p32232_1.cpl	NO
072	wi01082456	ISS1:1OF1	p32596_1	18/08/2014	p32596_1.cpl	NO
073	wi01089519	ISS1:1OF1	p32665_1	18/08/2014	p32665_1.cpl	NO
074	wi01105888	ISS1:1OF1	p32794_1	18/08/2014	p32794_1.cpl	NO
075	wi01132215	ISS1:1OF1	p33084_1	21/08/2014	p33084_1.cpl	NO
076	wi01035980	ISS1:1OF1	p32558_1	18/08/2014	p32558_1.cpl	NO
077	wi01087543	ISS1:1OF1	p32662_1	18/08/2014	p32662_1.cpl	NO
078	wi01060826	ISS1:1OF1	p32379_1	18/08/2014	p32379_1.cpl	NO
079	wi01167427	ISS1:1OF1	p33264_1	21/08/2014	p33264_1.cpl	NO
080	wi01034961	ISS1:1OF1	p32144_1	18/08/2014	p32144_1.cpl	NO
081	wi01142525	ISS1:1OF1	p33096_1	21/08/2014	p33096_1.cpl	NO
082	WI01077073	ISS1:1OF1	p32534_1	18/08/2014	p32534_1.cpl	NO
083	wi01133985	ISS1:1OF1	p33049_1	18/08/2014	p33049_1.cpl	NO
084	wi01138714	ISS2:1OF1	p33065_2	21/08/2014	p33065_2.cpl	NO
085	wi01130836	ISS1:1OF1	p33008_1	18/08/2014	p33008_1.cpl	YES
086	wi01118928	ISS1:1OF1	p32922_1	18/08/2014	p32922_1.cpl	NO
087	wi01070585	ISS1:1OF1	p32383_1	18/08/2014	p32383_1.cpl	NO
088	wi01071296	ISS1:1OF1	p32836_1	18/08/2014	p32836_1.cpl	NO
089	wi01089355	ISS1:1OF1	p32674_1	18/08/2014	p32674_1.cpl	YES
090	wi01119312	ISS1:1OF1	p32919_1	18/08/2014	p32919_1.cpl	NO
091	wi01134952	ISS1:1OF1	p33039_1	18/08/2014	p33039_1.cpl	NO
092	wi01124477	ISS1:1OF1	p32963_1	18/08/2014	p32963_1.cpl	NO
093	wi01156086	ISS1:1OF1	p33269_1	21/08/2014	p33269_1.cpl	NO
094	wi01115894	ISS1:1OF1	p32910_1	18/08/2014	p32910_1.cpl	NO
095	wi01101385	ISS1:1OF1	p32773_1	18/08/2014	p32773_1.cpl	YES
096	wi01115450	ISS1:1OF1	p32888_1	18/08/2014	p32888_1.cpl	NO
097	wi01075538	ISS1:1OF1	p32469_1	18/08/2014	p32469_1.cpl	NO
098	wi01159931	ISS1:1OF1	p33231_1	21/08/2014	p33231_1.cpl	YES
099	wi01126552	ISS1:1OF1	p32975_1	18/08/2014	p32975_1.cpl	NO
100	wi01144066	ISS1:1OF1	p33114_1	21/08/2014	p33114_1.cpl	NO
101	wi01129028	ISS1:1OF1	p33016_1	18/08/2014	p33016_1.cpl	NO
102	wi01099724	ISS1:1OF1	p32742_1	18/08/2014	p32742_1.cpl	YES
103	wi01129098	ISS1:1OF1	p32951_1	18/08/2014	p32951_1.cpl	NO
104	wi01146254	ISS1:1OF1	p33127_1	21/08/2014	p33127_1.cpl	NO
105	WI01108562	ISS1:1OF1	p32832_1	18/08/2014	p32832_1.cpl	NO
106	wi01094727	ISS1:1OF1	p32848_1	18/08/2014	p32848_1.cpl	NO
107	wi01096967	ISS1:1OF1	p32735_1	18/08/2014	p32735_1.cpl	NO
108	wi01022598	ISS1:1OF1	p32066_1	18/08/2014	p32066_1.cpl	NO
109	wi01126454	ISS1:1OF1	p32973_1	18/08/2014	p32973_1.cpl	NO
110	wi01051200	ISS1:1OF1	p32290_1	18/08/2014	p32290_1.cpl	NO
111	wi01127640	ISS1:1OF1	p32992_1	18/08/2014	p32992_1.cpl	NO
112	wi01128512	ISS1:1OF1	p32997_1	18/08/2014	p32997_1.cpl	NO
113	wi01122174	ISS1:1OF1	p32936_1	18/08/2014	p32936_1.cpl	NO

114	wi01097598	ISS1:1OF1	p32797_1	18/08/2014	p32797_1.cpl	NO
115	wi01095462	ISS1:1OF1	p32723_1	18/08/2014	p32723_1.cpl	NO
116	wi01108828	ISS1:1OF1	p32831_1	18/08/2014	p32831_1.cpl	NO
117	wi01104473	ISS1:1OF1	p32818_1	18/08/2014	p32818_1.cpl	NO
118	wi01079444	ISS1:1OF1	p32564_1	18/08/2014	p32564_1.cpl	NO
119	wi01109251	ISS1:1OF1	p32827_1	18/08/2014	p32827_1.cpl	NO
120	wi01092443	ISS1:1OF1	p32676_1	18/08/2014	p32676_1.cpl	NO
121	wi01099292	ISS1:1OF1	p32886_1	18/08/2014	p32886_1.cpl	NO
122	wi01104867	ISS1:1OF1	p32828_1	18/08/2014	p32828_1.cpl	NO
123	wi01080963	ISS1:1OF1	p32626_1	18/08/2014	p32626_1.cpl	YES
124	wi01065115	ISS1:1OF1	p32523_1	18/08/2014	p32523_1.cpl	NO
125	wi01081510	ISS1:1OF1	p32582_1	18/08/2014	p32582_1.cpl	NO
126	wi01110593	ISS1:1OF1	p32849_1	18/08/2014	p32849_1.cpl	NO
127	wi01099606	iss1:1of1	p32713_1	18/08/2014	p32713_1.cpl	NO
128	wi01123389	ISS1:1OF1	p33045_1	18/08/2014	p33045_1.cpl	NO
129	wi01072062	ISS1:1OF1	p32776_1	18/08/2014	p32776_1.cpl	NO
130	wi01136194	ISS1:1OF1	p33051_1	21/08/2014	p33051_1.cpl	NO
131	wi01045144	ISS1:1OF1	p33202_1	21/08/2014	p33202_1.cpl	NO
132	wi01128596	ISS1:1OF1	p33000_1	18/08/2014	p33000_1.cpl	NO
133	wi01090535	ISS1:1OF1	p32519_1	18/08/2014	p32519_1.cpl	NO
134	wi01127447	ISS1:1OF1	p32990_1	18/08/2014	p32990_1.cpl	NO
135	wi01132244	ISS1:1OF1	p33041_1	18/08/2014	p33041_1.cpl	NO
136	wi01097786	ISS1:1OF1	p33086_1	21/08/2014	p33086_1.cpl	NO
137	wi01093118	ISS1:1OF1	p32496_1	18/08/2014	p32496_1.cpl	NO
138	wi01108262	ISS1:1OF1	p32865_1	18/08/2014	p32865_1.cpl	YES
139	wi01098433	ISS1:1OF1	p32736_1	18/08/2014	p32736_1.cpl	NO
140	wi01115807	ISS1:1OF1	p32895_1	18/08/2014	p32895_1.cpl	YES
141	wi01159009	ISS1:1OF1	p33098_1	21/08/2014	p33098_1.cpl	YES
142	wi01136429	ISS1:1OF1	p33037_1	21/08/2014	p33037_1.cpl	NO
143	wi01119086	ISS1:1OF1	p32917_1	18/08/2014	p32917_1.cpl	NO
144	wi01132204	ISS1:1OF1	p32501_1	18/08/2014	p32501_1.cpl	NO
145	wi01058378	ISS1:1OF1	p32344_1	18/08/2014	p32344_1.cpl	NO
146	wi01088797	ISS1:1OF1	p32844_1	18/08/2014	p32844_1.cpl	NO
147	wi00937672	ISS1:1OF1	p31276_1	18/08/2014	p31276_1.cpl	NO
148	wi01098905	ISS1:1OF1	p32556_1	18/08/2014	p32556_1.cpl	NO
149	wi01120705	ISS1:1OF1	p32930_1	18/08/2014	p32930_1.cpl	NO
150	wi01120406	ISS1:1OF1	p32956_1	18/08/2014	p32956_1.cpl	NO
151	wi01083896	ISS1:1OF1	p32937_1	18/08/2014	p32937_1.cpl	NO
152	wi01130815	ISS1:1OF1	p33017_1	18/08/2014	p33017_1.cpl	NO
153	wi01113374	ISS1:1OF1	p32874_1	18/08/2014	p32874_1.cpl	NO
154	wi01145002	ISS1:1OF1	p33186_1	21/08/2014	p33186_1.cpl	NO
155	wi01104627	ISS1:1OF1	p32819_1	18/08/2014	p32819_1.cpl	NO
156	wi01137003	ISS1:1OF1	p33053_1	18/08/2014	p33053_1.cpl	NO
157	wi01093071	ISS1:1OF1	p32701_1	18/08/2014	p32701_1.cpl	NO
158	wi01068751	ISS1:1OF1	p32445_1	18/08/2014	p32445_1.cpl	NO
159	wi01134602	ISS1:1OF1	p32398_1	18/08/2014	p32398_1.cpl	NO
160	wi01102093	ISS1:1OF1	p32760_1	18/08/2014	p32760_1.cpl	NO
161	wi01101969	ISS1:1OF1	p32726_1	18/08/2014	p32726_1.cpl	NO
162	wi01133106	ISS1:1OF1	p33032_1	18/08/2014	p33032_1.cpl	NO
163	wi01070279	ISS1:1OF1	p32262_1	18/08/2014	p32262_1.cpl	NO
164	wi01107601	ISS1:1OF1	p32970_1	18/08/2014	p32970_1.cpl	NO
165	wi01088915	ISS1:1OF1	p32638_1	18/08/2014	p32638_1.cpl	NO
166	wi01130348	ISS1:1OF1	p33014_1	18/08/2014	p33014_1.cpl	NO
167	wi01077639	ISS1:1OF1	p32883_1	18/08/2014	p32883_1.cpl	NO
168	wi01125238	ISS1:1OF1	p32971_1	18/08/2014	p32971_1.cpl	NO
169	wi01000087	ISS1:1OF1	p32014_1	18/08/2014	p32014_1.cpl	NO
170	wi01119100	ISS1:1OF1	p32925_1	18/08/2014	p32925_1.cpl	NO
171	wi01132902	ISS1:1OF1	p33028_1	18/08/2014	p33028_1.cpl	NO
172	wi01053950	ISS1:1OF1	p32654_1	18/08/2014	p32654_1.cpl	YES
173	wi01082824	ISS1:1OF1	p32467_1	18/08/2014	p32467_1.cpl	NO
174	wi01109345	ISS1:1OF1	p32830_1	18/08/2014	p32830_1.cpl	NO
175	wi01073725	ISS1:1OF1	p32552_1	18/08/2014	p32552_1.cpl	NO

176	wi01149017	ISS1:1OF1	p33145_1	21/08/2014	p33145_1.cpl	NO
177	wi01099810	ISS1:1OF1	p32796_1	18/08/2014	p32796_1.cpl	NO
178	wi01134354	ISS1:1OF1	p33031_1	18/08/2014	p33031_1.cpl	NO
179	wi01127527	ISS1:1OF1	p32988_1	18/08/2014	p32988_1.cpl	YES
180	wi01095255	ISS1:1OF1	p33027_1	18/08/2014	p33027_1.cpl	NO
181	wi01121374	ISS1:1OF1	p31107_1	18/08/2014	p31107_1.cpl	NO
182	wi01102475	ISS1:1OF1	p32782_1	18/08/2014	p32782_1.cpl	YES
183	wi01120458	ISS1:1OF1	p32929_1	18/08/2014	p32929_1.cpl	NO
184	wi01118320	ISS1:1OF1	p32753_1	18/08/2014	p32753_1.cpl	NO
185	wi01133960	ISS1:1OF1	p33034_1	18/08/2014	p33034_1.cpl	NO
186	wi01075540	ISS1:1OF1	p32492_1	18/08/2014	p32492_1.cpl	NO
187	wi01112655	ISS1:1OF1	p32870_1	18/08/2014	p32870_1.cpl	NO
188	wi01106658	ISS1:1OF1	p32812_1	18/08/2014	p32812_1.cpl	NO
189	wi01021522	ISS1:1OF1	p32863_1	18/08/2014	p32863_1.cpl	NO
190	wi01089807	ISS1:1OF1	p32957_1	18/08/2014	p32957_1.cpl	NO
191	wi01083036	ISS1:1OF1	p32571_1	18/08/2014	p32571_1.cpl	NO
192	wi01102091	ISS1:1OF1	p32744_1	18/08/2014	p32744_1.cpl	YES
193	wi01149384	ISS1:1OF1	p33147_1	21/08/2014	p33147_1.cpl	NO
194	wi01119863	ISS1:1OF1	p32923_1	18/08/2014	p32923_1.cpl	NO
195	wi01071996	ISS1:1OF1	p32461_1	18/08/2014	p32461_1.cpl	NO
196	wi01094832	iss1:1of1	p32718_1	18/08/2014	p32718_1.cpl	NO
197	wi01115369	ISS1:1OF1	p32889_1	18/08/2014	p32889_1.cpl	NO
198	wi01137737	ISS1:1OF1	p33055_1	18/08/2014	p33055_1.cpl	NO
199	wi01163826	ISS1:1OF1	p33229_1	21/08/2014	p33229_1.cpl	NO
200	wi01065248	ISS1:1OF1	p32412_1	18/08/2014	p32412_1.cpl	NO
201	wi01132222	ISS1:1OF1	p33023_1	18/08/2014	p33023_1.cpl	NO
202	wi01127874	ISS1:1OF1	p25747_1	18/08/2014	p25747_1.cpl	NO
203	wi01118819	ISS1:1OF1	p32954_1	18/08/2014	p32954_1.cpl	NO
204	wi01096907	ISS1:1OF1	p32733_1	18/08/2014	p32733_1.cpl	NO
205	wi01111194	ISS1:1OF1	p32821_1	18/08/2014	p32821_1.cpl	NO
206	wi01113712	ISS1:1OF1	p32877_1	18/08/2014	p32877_1.cpl	NO
207	wi01100508	ISS1:1OF1	p32761_1	18/08/2014	p32761_1.cpl	NO
208	wi01096910	ISS1:1OF1	p32734_1	18/08/2014	p32734_1.cpl	NO
209	wi01071659	ISS1:1OF1	p32589_1	18/08/2014	p32589_1.cpl	NO
210	wi01075149	ISS1:1OF1	p32475_1	18/08/2014	p32475_1.cpl	NO
211	wi01144609	ISS1:1OF1	p33119_1	21/08/2014	p33119_1.cpl	NO
212	wi01068922	ISS1:1OF1	p32454_1	18/08/2014	p32454_1.cpl	NO
213	wi01166065	ISS1:1OF1	p33241_1	21/08/2014	p33241_1.cpl	NO
214	wi01102296	ISS1:1OF1	p32780_1	18/08/2014	p32780_1.cpl	NO
215	wi01076948	ISS1:1OF1	p32526_1	18/08/2014	p32526_1.cpl	YES
216	wi01088055	ISS1:1OF1	p32607_1	18/08/2014	p32607_1.cpl	NO
217	wi01114695	ISS1:1OF1	p32885_1	18/08/2014	p32885_1.cpl	NO
218	wi01146766	ISS1:1OF1	p33131_1	21/08/2014	p33131_1.cpl	NO
219	wi01150596	ISS1:1OF1	p33154_1	21/08/2014	p33154_1.cpl	NO
220	wi01139981	ISS1:1OF1	p33083_1	21/08/2014	p33083_1.cpl	NO
221	wi01163362	ISS1:1OF1	p33224_1	21/08/2014	p33224_1.cpl	YES
222	wi01134211	ISS1:1OF1	p33077_1	21/08/2014	p33077_1.cpl	NO
223	wi01153104	ISS1:1OF1	p33174_1	21/08/2014	p33174_1.cpl	NO
224	wi01153896	ISS1:1OF1	p33185_1	21/08/2014	p33185_1.cpl	NO
225	wi01150083	ISS1:1OF1	p33152_1	21/08/2014	p33152_1.cpl	NO
226	wi01151870	ISS1:1OF1	p33162_1	21/08/2014	p33162_1.cpl	YES
227	wi01096718	ISS1:1OF1	p33138_1	21/08/2014	p33138_1.cpl	YES
228	wi01136640	ISS1:1OF1	p33052_1	21/08/2014	p33052_1.cpl	NO
229	wi01164281	ISS1:1OF1	p33232_1	21/08/2014	p33232_1.cpl	NO
230	wi01165461	ISS1:1OF1	p33237_1	21/08/2014	p33237_1.cpl	NO
231	wi01171467	ISS1:1OF1	p33270_1	21/08/2014	p33270_1.cpl	NO
232	wi01142100	ISS1:1OF1	p33090_1	21/08/2014	p33090_1.cpl	NO
233	wi01170424	ISS1:1OF1	p33260_1	21/08/2014	p33260_1.cpl	NO
234	wi01142792	ISS1:1OF1	p33099_1	21/08/2014	p33099_1.cpl	NO
235	wi01155909	ISS1:1OF1	p33192_1	21/08/2014	p33192_1.cpl	NO
236	wi01119736	ISS1:1OF1	p33094_1	21/08/2014	p33094_1.cpl	NO
237	wi01160967	ISS1:1OF1	p33213_1	21/08/2014	p33213_1.cpl	NO

238	wi01165870	ISS1:1OF1	p33238_1	21/08/2014	p33238_1.cpl	NO
239	WI11032038	ISS1:1OF1	p33022_1	21/08/2014	p33022_1.cpl	NO
240	wi01138136	ISS1:1OF1	p33191_1	21/08/2014	p33191_1.cpl	NO
241	wi01163521	ISS1:1OF1	p33226_1	21/08/2014	p33226_1.cpl	NO
242	wi01152195	ISS1:1OF1	p33163_1	21/08/2014	p33163_1.cpl	YES
243	wi01068011	ISS1:1OF1	p33182_1	21/08/2014	p33182_1.cpl	NO
244	wi01147091	ISS1:1OF1	p33137_1	21/08/2014	p33137_1.cpl	NO
245	wi01151898	ISS1:1OF1	p33175_1	21/08/2014	p33175_1.cpl	NO
246	wi01147983	ISS1:1OF1	p33141_1	21/08/2014	p33141_1.cpl	NO
247	wi01163048	ISS1:1OF1	p33223_1	21/08/2014	p33223_1.cpl	YES
248	wi01165881	ISS1:1OF1	p33239_1	21/08/2014	p33239_1.cpl	NO
249	wi01134799	ISS1:1OF1	p33069_1	21/08/2014	p33069_1.cpl	NO
250	wi01146543	ISS1:1OF1	p33097_1	21/08/2014	p33097_1.cpl	NO
251	wi01150802	ISS1:1OF1	p33156_1	21/08/2014	p33156_1.cpl	NO
252	wi01154253	ISS1:1OF1	p33206_1	21/08/2014	p33206_1.cpl	NO
253	wi01143987	ISS1:1OF1	p33134_1	21/08/2014	p33134_1.cpl	NO
254	WI01154952	ISS1:1OF1	p33184_1	21/08/2014	p33184_1.cpl	NO
255	wi01157590	ISS1:1OF1	p33252_1	21/08/2014	p33252_1.cpl	NO
256	wi01146289	ISS1:1OF1	p33146_1	21/08/2014	p33146_1.cpl	NO
257	wi01153039	ISS1:1OF1	p17588_1	21/08/2014	p17588_1.cpl	NO
258	wi01153844	ISS1:1OF1	p33172_1	21/08/2014	p33172_1.cpl	NO
259	wi01135146	ISS1:1OF1	p33033_1	21/08/2014	p33033_1.cpl	NO
260	wi01146705	ISS1:1OF1	p33129_1	21/08/2014	p33129_1.cpl	NO
261	wi01154485	ISS1:1OF1	p33194_1	21/08/2014	p33194_1.cpl	NO

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MDP>USING DEPLIST ZIP FILE DOWNLOADED :2014-08-20 11:48:22 (est)

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