



Avaya Solution & Interoperability Test Lab

Application Notes for Configuring Sonexis ConferenceManager with Avaya IP Office using an ISDN/PRI trunk – Issue 1.0

Abstract

These Application Notes describe the procedure for configuring Sonexis ConferenceManager to interoperate with Avaya IP Office using an ISDN/PRI trunk.

Sonexis ConferenceManager is an in-house audio conferencing bridge that eliminates the costly pay-as-you-go fees of subscription-based services, while setting new standards for security and ease of use. Sonexis ConferenceManager is designed to work within existing voice and data networks, and Sonexis ConferenceManager is available with a fully integrated Web conferencing option

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

These Application Notes describe the procedure for configuring Sonexis ConferenceManager (herein referred to as ConferenceManager) to interoperate with Avaya IP Office.

ConferenceManager is an in-house audio conferencing bridge that eliminates the costly pay-as-you-go fees of subscription-based services, while setting new standards for security and ease of use. ConferenceManager is designed to work within existing voice and data networks, and ConferenceManager is available with a fully integrated Web conferencing option.

These Application Notes assume that Avaya IP Office is already installed and basic configuration steps have been performed. Only steps relevant to this compliance test will be described in this document.

- PRI line configuration in IP Office
- Short Code for call route
- Incoming Call Route

2. General Test Approach and Test Results

The general test approach was to place calls to and from ConferenceManager. The main objectives were to verify the following:

- Inbound calls
- Outbound calls
- Hold / Resume
- Call termination (origination/destination)
- Transfer (blind/consult)
- Conference (client initiated/host initiated)
- DTMF
- ANI/DNIS

2.1. Interoperability Compliance Testing

The interoperability compliance testing included features and serviceability tests. The focus of the compliance testing was primarily on verifying the interoperability between ConferenceManager and Avaya IP Office.

2.2. Test Results

The test objectives were verified. For serviceability testing, ConferenceManager operated properly after recovering from failures such as cable disconnects, and resets of ConferenceManager and Avaya IP Office.

2.3. Support

Technical support for the ConferenceManager solution can be obtained by contacting Sonexis:

- URL – CustomerCare@sonexis.com
- Phone – (866) 676-6394

3. Reference Configuration

Figure 1 illustrates the configuration used in these Application Notes. The sample configuration shows an enterprise with Avaya IP Office. Endpoints include an Avaya 1616-I IP Telephone, a 4625SW IP Telephone, and an Avaya 1416 Digital Telephone on IP Office.

Note: An Avaya S8300D Server and an Avaya G450 Media Gateway were included to simulate PSTN calls.

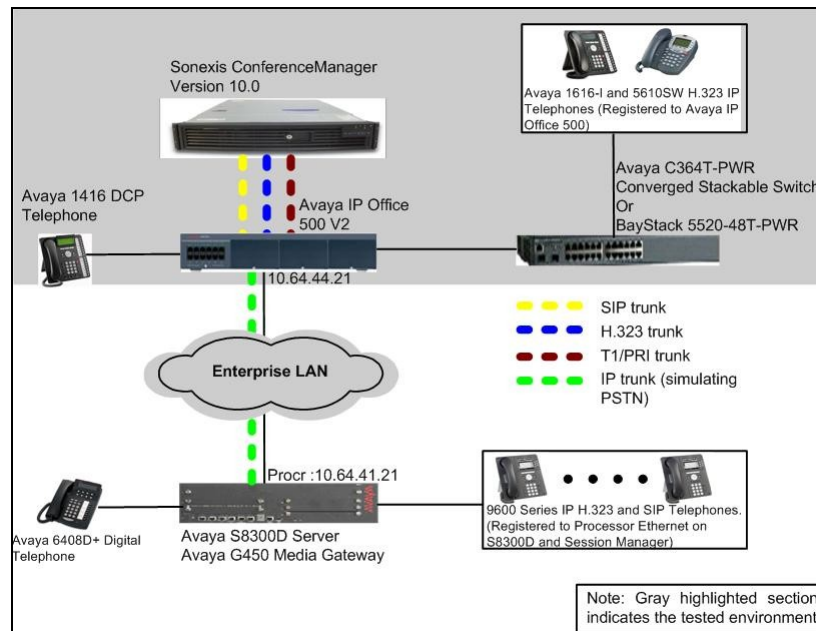


Figure 1: Test Configuration of Sonexis ConferenceManager

4. Equipment and Software Validated

The following equipment and software were used for the test configuration.

| Equipment | | Software/Firmware |
|--|----------------|-------------------|
| Avaya IP Office 500 V2 | | 7.0(12) |
| Avaya IP Office Manager on Windows XP Professional 2002 with SP3 | | 9.0(3) |
| Avaya S8300D Server w/ G450 Media Gateway (used to simulate PSTN calls) | | 6.0.1 |
| Avaya H.323 IP Telephones on IP Office | | |
| | 4625SW (H.323) | 2.9.1 |
| | 1616-I (H.323) | 1.22 |
| Avaya 1416 Digital Telephone | | - |
| Avaya H.323 IP SIP Telephones on Avaya Aura ® Communication Manager (simulating PSTN phones) | | |
| | 9620 (SIP) | 2.6.4 |
| | 9630 (SIP) | 2.6.4 |
| | 9620 (H.323) | 3.1 |
| | 9630 (H.323) | 3.1 |
| | 9650 (H.323) | 3.1 |
| Sonexis on Windows Server 2008 with SP 2 | | 10.0 |

5. Configure Avaya IP Office

This section describes the steps required for configuring Avaya IP Office. During the compliance test, a PRI line was utilized between Avaya IP Office and ConferenceManager.

The procedures include the following areas:

- Verify PRI line Channels License
- Configure PRI Line
- Create the static PRI line
- Configure a short code to route calls through the PRI line
- Create an Incoming Call Route for the Inbound PRI calls

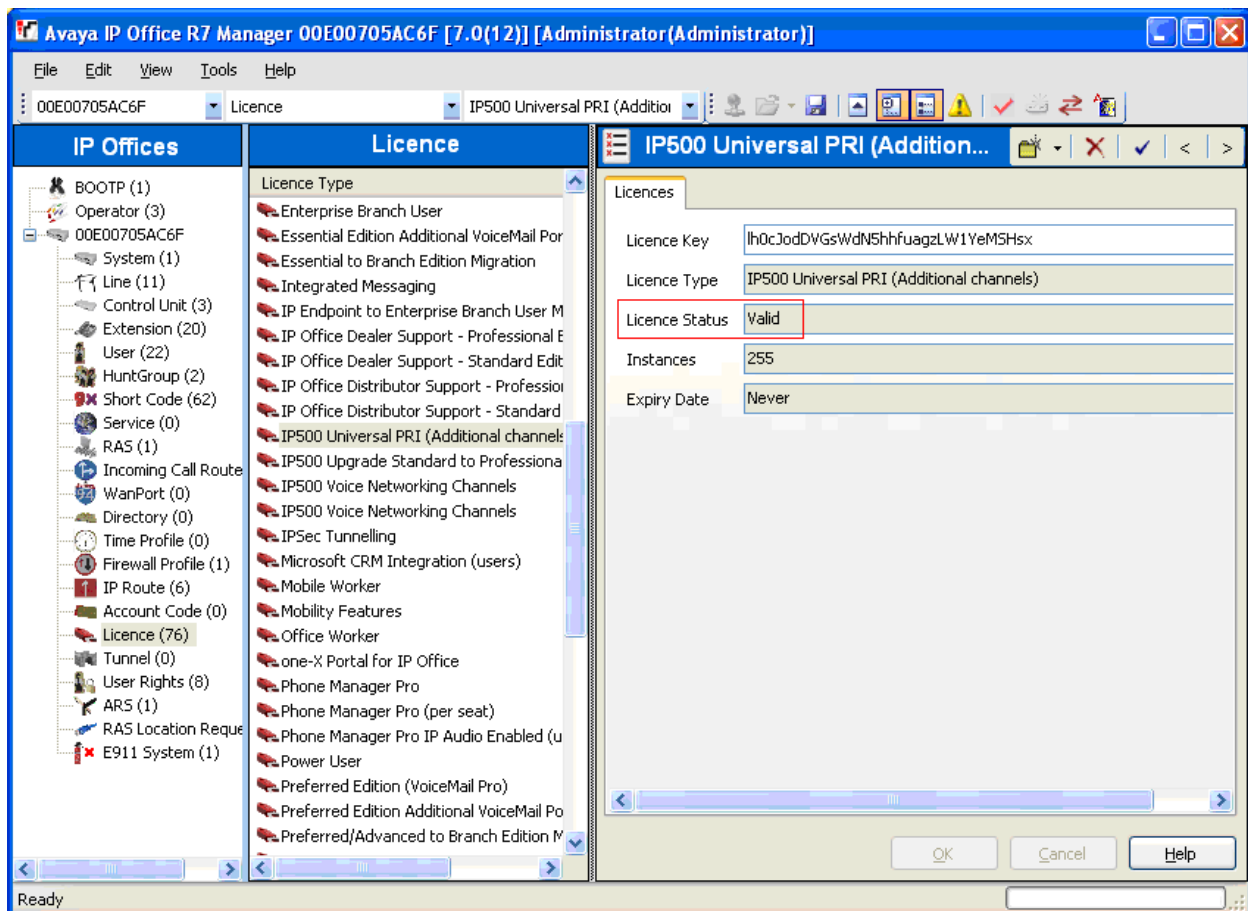
These steps are performed from the Avaya IP Office Manager.

5.1. Verify PRI Line Channels License

IP Office is configured via the IP Office Manager application. Log into the PC running the Avaya IP Office Manager application, and select **Start → All Programs → IP Office → Manager** to launch the Manager application. Select the proper IP Office system if there are more than one IP Office system, and log in with the appropriate credentials.

From the configuration tree in the left pane, select **License → IP500 Universal PRI (Additional Channels)**. Verify that the **License Status** field is set to **Valid**.

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



5.2. Configure PRI Line

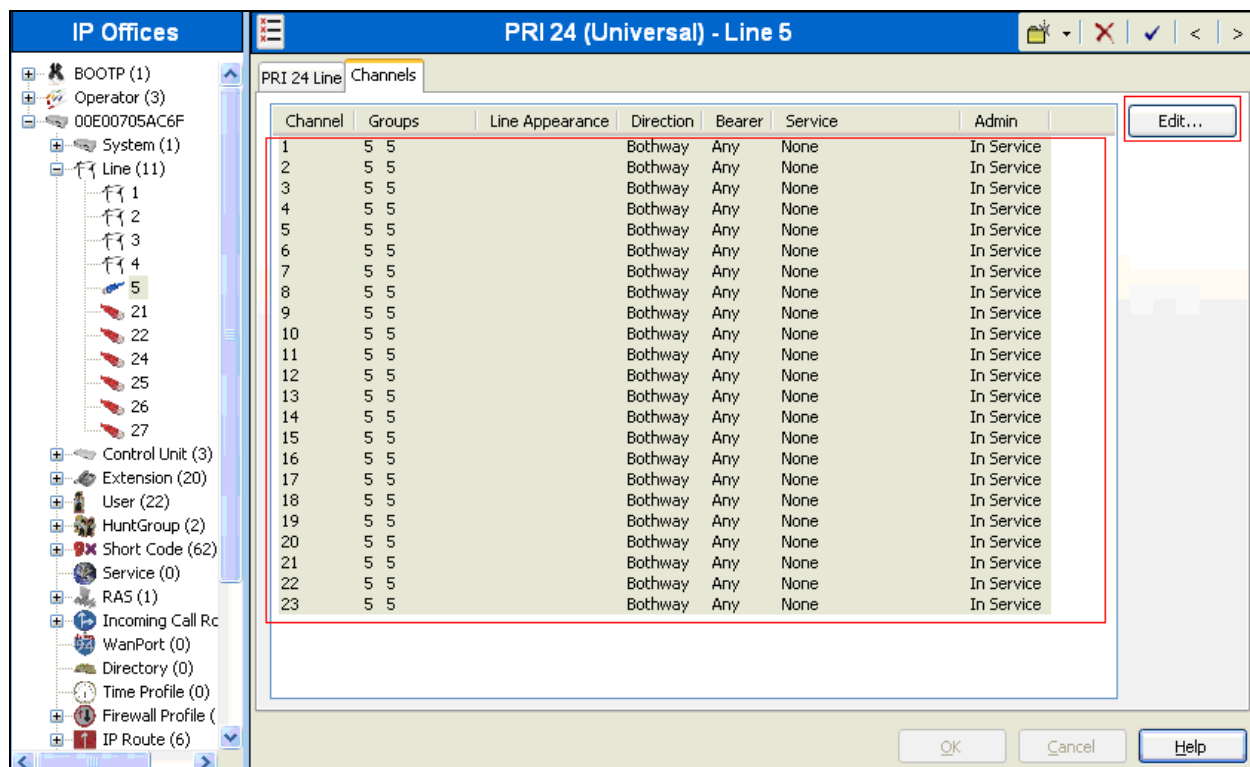
From the configuration tree in the left pane, click on **Line**, and select **5**, which is a PRI line, to display the **PRI 24 (Universal) – Line 5** screen in the right pane. Select the **PRI 24 Line** tab and provide the following information:

- **Switch Type** – Select **NI2** using the drop-down menu. During the compliance test, NI2 was utilized on both (IP Office and ConferenceManager).
- **Channel Allocation** – Select **23→1** (or **1→23**) using the drop-down menu.
- **Framing** – Select **ESF** using the drop-down menu
- **Zero Suppression** – Select **B8ZS** using the drop-down menu
- **Line Signaling** - Select **CPE** using the drop-down menu. The ConferenceManager side was set to **Network**.

The screenshot displays the configuration interface for a PRI line. The left pane shows a tree view with 'Line (11)' expanded and 'Line 5' selected. The right pane shows the configuration for 'PRI 24 (Universal) - Line 5'. The configuration fields are as follows:

| Field | Value |
|---|-------------------------------------|
| Line Number | 05 |
| Card | 2 |
| Port | 9 |
| Line SubType | PRI |
| Admin | In Service |
| Provider | Local Telco |
| Switch Type | NI2 |
| Channel Allocation | 23 -> 1 |
| Prefix | |
| Add 'Not end-to-end ISDN' Information Element | Never |
| Send Redirecting Number | <input type="checkbox"/> |
| Test Number | |
| Clock Quality | Network |
| CRC Checking | <input checked="" type="checkbox"/> |
| CSU Operation | <input checked="" type="checkbox"/> |
| Haul Length | LongHaul (0dB) |
| Framing | ESF |
| Zero Suppression | B8ZS |
| Line Signalling | CPE |
| Incoming Routing Digits | 0 |

Select the **Channels** tab to display channels. Select channels that will be used and click the **Edit** button. All 23 channels were utilized during the test.



On the **Multiple Channel Edit** screen, provide the following information:

- **Incoming Group** – Enter the incoming line, created in **Section 5.2**.
- **Outgoing Group** – Enter the outgoing line, created in **Section 5.2**.
- **Admin** – Select **In Service** using the drop-down menu.

Click on the **OK** button.

The screenshot shows the 'Multiple Channel Edit' screen for 'PRI 24 (Universal) - Line 5'. The left sidebar lists various network components like BOOTP, Operator, System, Line, Control Unit, Extension, User, HuntGroup, Short Code, Service, RAS, Incoming Call Rc, WanPort, Directory, Time Profile, Firewall Profile, and IP Route. The main area displays a table of channels and a form for editing them.

| Channel | Groups | Line Appearance | Direction | Bearer | Service | Admin |
|---------|--------|-----------------|-----------|--------|---------|------------|
| 1 | 5 | 5 | Bothway | Any | None | In Service |
| 2 | 5 | 5 | Bothway | Any | None | In Service |
| 3 | 5 | 5 | Bothway | Any | None | In Service |
| 4 | 5 | 5 | Bothway | Any | None | In Service |
| 5 | 5 | 5 | Bothway | Any | None | In Service |

The 'Multiple Channel Edit' form includes the following fields:

- Channels: 1...23
- Incoming Group: 5
- Outgoing Group: 5
- Direction: Bothway
- Bearer: Any
- Service: None
- Admin: In Service
- Tx Gain: 0dB
- Rx Gain: 0dB

The 'OK' button is highlighted with a red box.

5.3. Configure a Short Code to Route Calls through the PRI line

Select **Short Code** in the left panel. Right click and select **Add**. Enter **77301**; where extension **77301** will be routed to ConferenceManager, in the **Code** text box. Select **Dial** for the **Feature** field. Enter the **Outgoing Group** number created in **Section 5.2** for the **Line Group Id** field. Enter **‘.’** for the **Telephone Number** field. Use default values for all other fields. Click the **OK** button.

Note: When extension 77031 was dialed, the call routed thru the PRI line 5.

The screenshot shows a software interface for configuring a short code. The main window is titled "77031: Dial". On the left, there is a tree view under "IP Offices" with various extensions listed, including *44, *45*N#, *47, *48, *49, *50, *51, *52, *53*N#, *57*N#, *70*N#, *71*N#, *9000*, *91N;, *92N;, *DSSN, *SDN, *SKN, 0N, 2200x, 5N;, 720xx, 77031 (highlighted), 78000, 9N;, Service (0), RAS (1), Incoming Call Route, and WanPort (0). The main area is a form for the "Short Code" configuration. The fields are: Code (77031), Feature (Dial), Telephone Number (.), Line Group Id (5), and Locale (empty). There is a "Force Account Code" checkbox which is unchecked. At the bottom right, there are three buttons: OK, Cancel, and Help. The OK button is highlighted with a red box.

5.4. Create an Incoming Call Route for the Inbound PRI Calls

Select **Incoming Call Route** in the left pane. Right-click and select **New**.

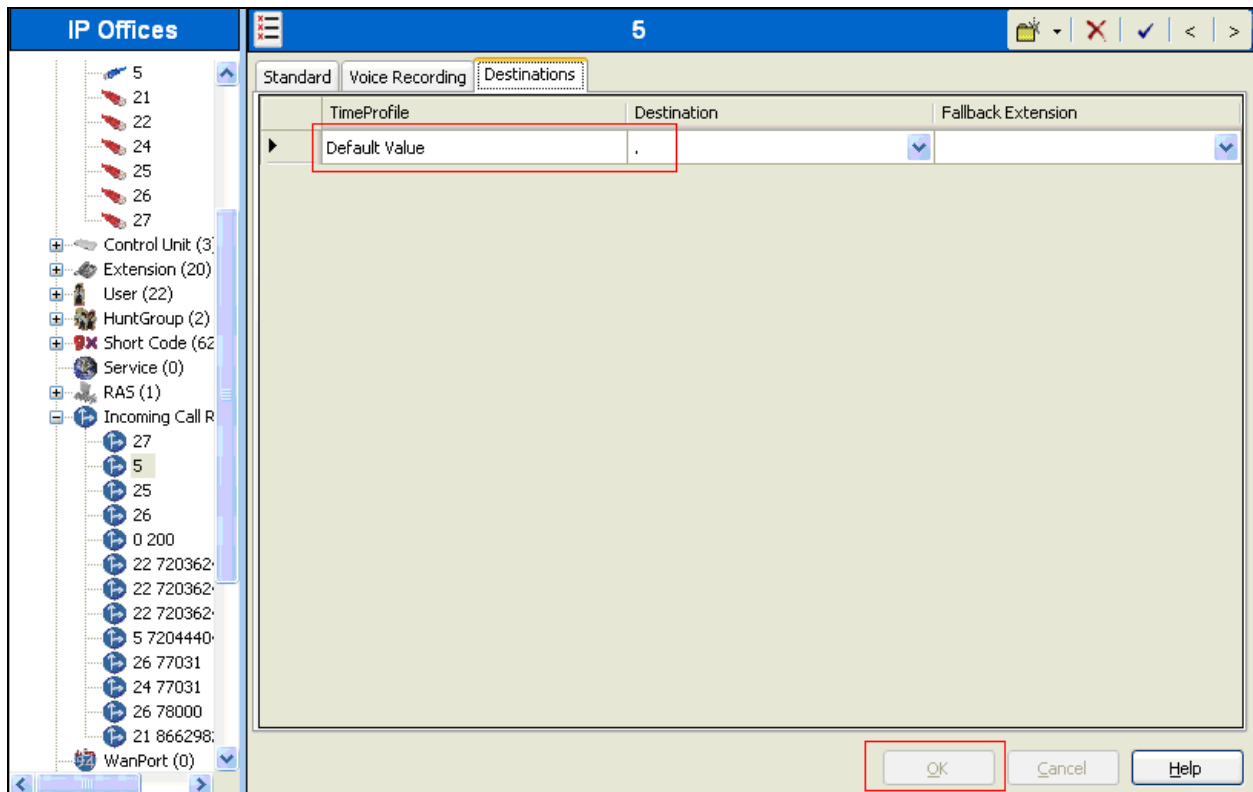
Enter the following:

- **Any Voice** for the **Bearer Capability** field.
- Enter the **Incoming Group** number created in **Section 5.2** in the **Line Group Id** field.
- Use default values for all other fields.

The screenshot displays the 'IP Offices' configuration window. On the left, a tree view under 'IP Offices' shows a hierarchy including 'Control Unit (3)', 'Extension (20)', 'User (22)', 'HuntGroup (2)', 'Short Code (62)', 'Service (0)', 'RAS (1)', and 'Incoming Call Route'. Under 'Incoming Call Route', several entries are listed, with '5' highlighted. The main configuration area on the right is titled '5' and contains three tabs: 'Standard', 'Voice Recording', and 'Destinations'. The 'Standard' tab is active, showing a form with the following fields: 'Bearer Capability' (set to 'Any Voice'), 'Line Group Id' (set to '5'), 'Incoming Number', 'Incoming Sub Address', 'Incoming CLI', 'Locale', 'Priority' (set to '1 - Low'), 'Tag', and 'Hold Music Source' (set to 'System Source'). A red rectangular box is drawn around the 'Bearer Capability' and 'Line Group Id' fields. At the bottom right of the window are 'OK', 'Cancel', and 'Help' buttons.

Next, navigate to the **Destinations** tab and enter “.” under the **Destination** field.

Click the **OK** button.



After making the changes, click on the floppy disk icon (not shown) to push the changes to the IP Office system and have them take effect

Note: *Changes will not take effect until this step is completed. This may cause a reboot of Avaya IP Office causing service disruption.*

6. Configure the Sonexis ConferenceManager

Sonexis installs, configures, and customizes the ConferenceManager application for their end customers. Thus, this section only describes the interface configuration, so that ConferenceManager can talk to Avaya IP Office. By the request of Sonexis, the only codec tested during the compliance test was G.711MU.

The procedures for setting up ConferenceManager for a PRI line include the following areas:

- Installing License
- Configure Telephony

6.1. Install PRI Line license

Launch a web browser, enter <https://<IP address of ConferenceManager>:8097> in the URL, and log in with the appropriate credentials. Navigate to the **License** menu. Enter an appropriate license for the PRI line in the New License Key field.

Click on the **Apply** button.

Note: During the test, Sonexis provide the licenses for PRI, H323 and PRI lines.

The screenshot shows the Sonexis ConferenceManager Administrator web interface in a Windows Internet Explorer browser window. The address bar shows <http://localhost:8097/>. The page title is "Sonexis ConferenceManager Administrator - ::1". The main navigation bar includes links for Status, Conference, Telephony, System, Network, SMTP, Alert, Date/Time, Password, License (selected), Backup/Restore, Update, Logs, and Help. The "License" section is active, displaying various configuration options:

- Audio Ports Enabled: 24
- Web Ports Enabled: 24
- Audio Recording Enabled: No
- Blast Dial Enabled: No
- Multi-Language Enabled: No
- Multilevel Precedence and Preemption: No
- Current License Key: A3KPMA-ALPZU3-MAAKU4P-AA2JX-LA7333
- New License Key:
- Current Port Utilization Alert Level: 100%
- Enter the percent utilization of audio and/or web ports that will trigger an alert e-mail to the administrator.

An "apply" button is located at the bottom right of the form. The footer text reads: "Copyright © 2000-2011 Sonexis Technology, Inc., All rights reserved."

6.2. Configure Telephony

Select the **Telephony** tab and provide the following information:

- **Circuit Type** – Select **ISDN PRI** using the drop-down menu.
- **Switch Type** – Select **NI2** using the drop-down menu.
- Check on the **Network Side** box.
- **Frame/Line Type** – Select **ESF/B8ZS** using the drop-down menu.

Click on the **restart telephony** button.

ConferenceManager

Administration

sonexis

StatusConference**Telephony**SystemNetworkSMTPAlertDate/TimePasswordLicenseBackup/RestoreUpdateLogsHelp

| Board: | Span: | Circuit Type: | Switch Type: | Network Side: | Frame/Line Type: | Wink Digits: | Wink Duration: | Wink Timeout: | Reset Framer on Error: | Outgoing *DNIS*: | Incoming *ANI*DNIS*: |
|--|-------|---------------|--------------|-------------------------------------|------------------|--------------|----------------|---------------|------------------------|------------------|----------------------|
| 1 | 1 | ISDN PRI | NI2 | <input checked="" type="checkbox"/> | ESF/B8ZS | 23 | 200 | 10000 | ON | OFF | OFF |
| <input type="checkbox"/> Set all spans like this one | | | | | | | | | | | |
| 1 | 2 | ISDN PRI | NI2 | <input checked="" type="checkbox"/> | ESF/B8ZS | 23 | 200 | 10000 | ON | OFF | OFF |
| 1 | 3 | ISDN PRI | NI2 | <input checked="" type="checkbox"/> | ESF/B8ZS | 23 | 200 | 10000 | ON | OFF | OFF |
| 1 | 4 | ISDN PRI | NI2 | <input checked="" type="checkbox"/> | ESF/B8ZS | 23 | 200 | 10000 | ON | OFF | OFF |

PBX Dial-out Prefix:

Internal Dial Length:

Dialing Plan:

10-digit NPAs:

7-digit NPA:

Test Dialout String:

5

None

(Enter the prefix, if any, that must be dialed in order to get an outside line if your system is installed behind a PBX.)

(Specify the maximum number of digits for internal dialing.)

(Choose the dialing plan to format dialed numbers for outside calls.)

(Specify the Area Codes for 10-digit dialing, separated with a space.)

(Specify the Area Code for completing 7-digit numbers.)

(Display the dial string and extension the system would use for this dialout. The character "x" defines the start of an extension.)

Display number/extension

Click restart telephony to apply your telephony settings.

span status

restart telephony

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7. Verification Steps

This section provides the tests that can be performed to verify proper configuration of Avaya IP Office and ConferenceManager.

7.1. Verify Avaya IP Office

From a PC running the Avaya IP Office Monitor application, select **Start → All Programs → IP Office → System Status** to launch the application. From the **Avaya IP Office System Status** screen, select **Trunks → Line 5** from the left pane and verify the trunk is **Idle** under the **Current State** field.

8. Conclusion

These Application Notes describe the procedures required to configure Sonexis ConferenceManager to interoperate with Avaya IP Office through a PRI trunk. Sonexis ConferenceManager successfully passed compliance testing.

9. Additional References

The following Avaya product documentation can be found at <http://support.avaya.com>
[1] *IP Office 7.0 Standard Version Installation*, Issue 23k, May 2011, Document Number 15-601042
[2] *IP Office Release 7.0 Manager 9.0*, Issue 26h, May 2011, Document Number 15-601011

Sonexis product documentation can be requested at the following site:
<http://www.sonexis.com/access/index.asp?id=40&Program=DevConnect>

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