

**Oracle® Communications
Performance Intelligence Center**

Reference Data User's Guide

Release 10.1

E55910 Revision 2

October 2014

Copyright © 2003, 2014, Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, duplication, disclosure, modification, and adaptation shall be subject to the restrictions and license terms set forth in the applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License (December 2007). Oracle America, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information on content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

My Oracle Support (MOS) (<https://support.oracle.com>) is your initial point of contact for all product support and training needs. A representative at Customer Access Support (CAS) can assist you with MOS registration.

Call the CAS main number at 1-800-223-1711 (toll-free in the US), or call the Oracle Support hotline for your local country from the list at <http://www.oracle.com/us/support/contact/index.html>.

See more information on MOS in the Appendix section.

Table of Contents

Table of Contents	3
List of Figures	4
Chapter 1: About this Help Text	5
Scope and Audience	6
About the Performance Intelligence Center	6
Setting User Preferences	7
PIC Documentation Library	14
Chapter 2: Getting Started with Reference Data	16
Introduction to Reference Data	17
Opening Reference Data	18
Reference Data Home Screen	19
Reference Data Screens with Tables and Records	20
Chapter 3: Managing Records in the Reference Data Application	23
Working with Reference Data Tables	24
Adding a Reference Data Record	24
Modifying a Reference Data Record	25
Deleting a Reference Data Record	26
Deleting a Dependent Reference Data Record	26
Exporting Reference Data Files	28
Importing a CSV Records to the Reference Data Application	28
Viewing, Applying and Canceling Pending Changes	30
Chapter 4: Reference Data Description	34
Overview	35
About Direction Processing	35
About Countries	35
About Carriers	36
About SSN Fallback	36
About Q850 Parameters	37
Appendix A: My Oracle Support (MOS)	38
Appendix B: Locate Product Documentation on the Oracle Technology Network Site	39

List of Figures

Figure 1: PIC Overview	7
Figure 2: Time Formatting Page.....	8
Figure 3: Directory Page	9
Figure 4: Mapping Page	10
Figure 5: Point Code Tab	11
Figure 6: CIC Page.....	12
Figure 7: Alarm Page	13
Figure 8: Privacy Page	14
Figure 9: NSP Portal Login Screen	18
Figure 10: Reference Data Application Icon.....	19
Figure 11: Reference Data Main Screen	19
Figure 12: Reference Data Screen with Tables.....	20
Figure 13: Populated Tables in Reference Data Screen	21
Figure 14: Main Tool Bar.....	21
Figure 15: Table Navigation Tool Bar.....	22
Figure 16: Carrier Categories Screen.....	24
Figure 17: Selected Parent Record	26
Figure 18: Selected Dependent Record	27
Figure 19: Error in deleting a Dependent Record.....	28
Figure 20: Import Reference Data Screen.....	29
Figure 21: Import Result Data Screen	30
Figure 22: Pending Changes Banner	30
Figure 23: View Pop-up Screen	31
Figure 24: Apply Pop-up Screen	32
Figure 25: Cancel Pop-up Screen	33

Chapter 1: About this Help Text

Topics:

- *Scope and Audience*
- *About the Performance Intelligence Center*
- *PIC Documentation Library*

Scope and Audience

This guide is designed to assist those users (individuals with roles NSPConfigManager, NSPAdministrator) using the Reference Data application to manage reference data in the PIC system.

About the Performance Intelligence Center

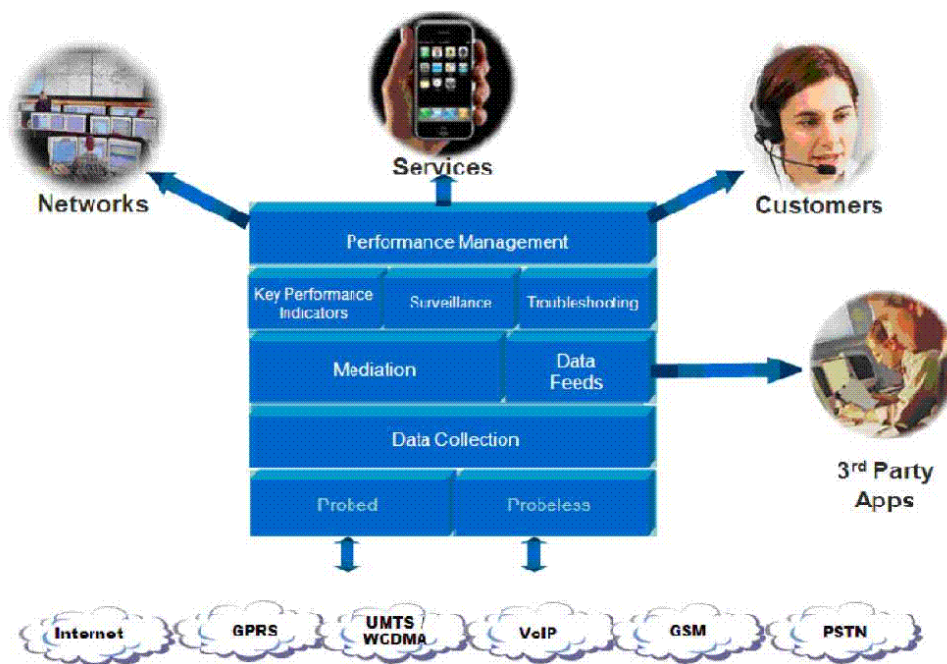
The Performance Intelligence Center (PIC) is a monitoring and data gathering system that provides network performance, service quality and customer experience - across various networks, technologies, protocols, etc. Beyond monitoring performance and gathering data, the solution also provides analytics, actionable intelligence and potentially an intelligent feedback mechanism. It allows Service Providers to simultaneously look across the Data Link, Network, Transport and Application layer traffic to better correlate and identify the impact of network problems on revenue generating applications and services.

PIC functionality is based on the following general flow. The Integrated Message Feeder (IMF) is used to capture SS7 and SigTran traffic. The Probed Message Feeder (PMF) is used to capture both SS7 and IP traffic. Both products forward Probe Data Units (PDUs) to the Integrated xDR Platform (IXP). The IXP stores this traffic data and correlates the data into detailed records (CDRs, IPDRs, TDRs, etc.). The IXP then stores the data on the system for future analysis. The Network Software Platform (NSP) provides applications that mine the detailed records to provide value-added services such as network performance analysis, call tracing and reporting.

PIC centralized configuration tasks fall into one of two categories:

- Data Acquisition and Processing - the configuration of the probes, routing of PDUs to the xDR builder setup, KPI generation, data feeds, etc.
- PIC System Administration - the configuration of monitoring sites, configuring PIC servers, setting up permissions, etc.

Note: For more information see Centralized Configuration Manager Administration Guide. This is a graphic overview of the PIC system.



1

Figure 1: PIC Overview

Setting User Preferences

Users can set User Preferences that apply across all the NSP applications. These include

- Time specifications (date format, time zone, etc.)
- Directory names (for exporting, uploading, and downloading)
- Enumeration values (numerals vs. text)
- Point code specifications
- CIC specifications
- Default alarm colors
- Default object privacy privileges

Setting Time Format

Follow these steps to set the time format:

1. Click **User Preferences** on the Application board. The User Preferences page is displayed.
2. Click the **Time** tab.
The Time page is displayed. The red asterisk denotes a required field.

Note: Use the tips on the page to help you configure the time format.

Figure 2: Time Formatting Page

User preferences

Time

Directory

Enumeration

Point code

CIC

Alarms

Privacy

time related displays

Date format

dd/MM/yyyy

*

Time format

HH:mm:ss

*

Date and time fields

dd/MM/yyyy HH:mm:ss

*

Duration fields

hhh:mm:ss:ms

Time zone

(GMT-05:00) America/New_York

Tips: above fields represents the format that will be applied to different types of fields. Here is an help about authorized values and their meanings. Separators are allowed, and will be restituted "as is". Please note that these formats are case sensitive.

yy or yyyy: Year (number)

dd: Day in month (number)

EEE: Day in week (string)

MM or MMMM: Month in year (respectively number or string)

aa: AM/PM marker (string)

HH: Hour in day (0-23)

hh: Hour in AM/PM (1-12)

mm: Minute in hour (number)

ss: Second in minute (number)

Reset for Time

Reset

Save as default

Apply

Cancel

8

3. Enter the format for these time-related displays.

- **Date format**
- **Time format**
- **Date and time fields**

4. Select the formats for these time-related displays by using the drop-down arrow.

- **Duration fields**
- **Time zone**

Note: You must choose your time zone to get local time.

5. If you want to reset the time-related displays to default settings, click **Reset for Time**. (The bottom **Reset** button resets all the tabbed pages to default settings.)

6. Click **Apply** to save settings.

Setting Directory Preferences

Use the User Preferences feature to set the Export, Upload and Download directory paths for your system. These paths define where xDR's, dictionary files and other elements are stored.

Follow these steps to set the directory preferences.

1. Click **User Preferences** on the Application board. The User Preferences page is displayed.
2. Click the **Directory** tab.

The Directory page is displayed. The red asterisk denotes a required field.

User preferences

Time Directory Enumeration Point code CIC Alarms Privacy

Directories

Export directory /tmp *

Upload directory /tmp *

Download directory /tmp *

Warning: above directories must exist on server side. No check is done by application. It is user responsibility to do so.

Reset for Directory

Reset Save as default Apply Cancel

Figure 3: Directory Page

3. Type in the following:

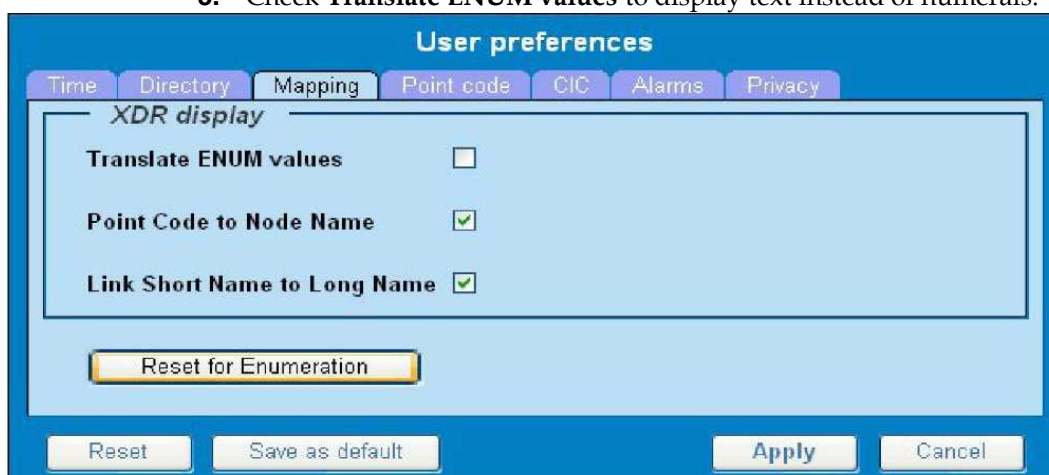
- **Export directory**
- **Upload directory**
- **Download directory**

4. If you want to reset the directories to default settings, click "**Reset for Directory**". (The bottom **Reset** button resets all the tabbed pages to default settings.)
5. Click **Apply** to save your settings.

Setting Mapping Preferences

You can set the Mapping settings using the User Preferences feature.
Follow these steps to set Mapping preferences.

1. Click **User Preferences** in the Application board. The User Preferences page is displayed.
2. Click the **Mapping** tab . The Mapping page is displayed.
3. Check **Translate ENUM values** to display text instead of numerals.



The screenshot shows the 'User preferences' dialog box with the 'Mapping' tab selected. The 'XDR display' section has three checkboxes: 'Translate ENUM values' (unchecked), 'Point Code to Node Name' (checked), and 'Link Short Name to Long Name' (checked). Below these is a 'Reset for Enumeration' button. At the bottom of the dialog are 'Reset', 'Save as default', 'Apply', and 'Cancel' buttons.

Figure 4: Mapping Page

Enumeration is used by xDRs to display text values instead of numeric. (For example, rather than showing the numeral for Alarm Severity, the user interface will show the actual word, such as "Major" or "Critical.")

4. Check **Point Code to Node Name** to display the custom (user-defined) name of the node. Otherwise, the Point Code value is displayed.
5. Check **Link Short Name to Long Name** to display the custom (user-defined) link name or the Eagle link name. Otherwise, the short name is displayed, which is the name that begins with an asterisk (*).
6. To reset the Mapping values to the default, click **Reset for Enumeration**. (The bottom **Reset** button resets all the tabbed pages to default settings.)
7. Click **Apply** to save the changes.

Setting Point Code Preferences

The User Preferences feature enables you to set the Point Code preferences for your system. A Point Code is a unique address for a node (Signaling Point), used to identify the destination of a message signal unit (MSU).

Follow these steps to set the Point Code preferences.

1. Click **User Preferences** in the Application board. The User Preferences page is displayed.
2. Click the **Point Code** tab.
The Point Code page is displayed. The red asterisk denotes a required field.

The screenshot shows the 'User preferences' dialog box with the 'Point code' tab selected. The dialog has a blue header and a light blue body. At the top, there are tabs: Time, Directory, Mapping, Point code (selected), CIC, Alarms, and Privacy. Below the tabs, the 'Point code' section contains three options: 'Hexadecimal display' (radio button), 'Decimal display' (radio button, selected), and 'Split format' (checkbox, checked). Below this is the 'Bit groups' section, which includes a 'Separation' dropdown menu set to 'minus [-]'. Below the dropdown are four input fields for 'Group 0', 'Group 1', 'Group 2', and 'Group 3', each containing the values 3, 8, 3, and 0 respectively, followed by a red asterisk. At the bottom of the dialog, there is a 'Reset for Point code' button, and at the very bottom, there are four buttons: 'Reset', 'Save as default', 'Apply', and 'Cancel'.

Figure 5: Point Code Tab

3. Select either **Hexadecimal display** or **Decimal display**.
4. Select or de-select **Split format**.
If **Split format** is checked, the Bit groups settings in the box below are active. If **Split format** is not checked, Bit groups settings are not applicable.
5. If you selected Split format above, go to the next step. If you did not select Split format, go to step [11](#).
6. In the Bit groups panel, use the drop-down box to select the **Separation** type .
7. Type in values for **Groups 0-3**.
8. To reset the point code preferences to default settings, click **Reset for Point code**. (The bottom **Reset** button resets all the tabbed pages to default settings.)
9. Click **Apply** to save your settings.

Setting CIC Preferences

The Circuit Identification Code (CIC) provides a way to identify which circuit is used by the Message Signaling Unit (MSU). This is important in ProTrace applications. Use the User Preferences feature to set the CIC settings for your system.

Complete these steps to set the CIC preferences:

1. Click **User Preferences** in the Application board. The User preferences page is displayed.
2. Click the **CIC** tab. The CIC page is displayed. The red asterisk denotes a required field.

Figure 6: CIC Page

3. Select either **Hexadecimal display** or **Decimal display**.
4. Select or de-select **Split format**.
If **Split format** is checked, the Bit groups settings in the box below are active. If **Split format** is not checked, Bit groups settings are not applicable.
5. If you selected Split format above, go to the next step. If you did not select Split format, go to [12](#).
6. In the Bit groups panel, use the drop-down box to select **Separation** type..
7. Type in values for **Group 0** and **Group 1**.
8. If you want to reset CIC preferences to the default, click **Reset for CIC**. (The bottom **Reset** button resets all the tabbed pages to default settings.)
9. Click **Apply** to save your settings.

Setting Alarms Preferences

Use the Alarms tab in User Preferences to define the default colors that indicate alarm severity. The colors are displayed in the Perceived Severity column of alarms tables and on object icons in maps.

Follow these steps to modify alarm status colors.

1. Click **User Preferences** in the Application board. The User preferences page is displayed.
2. Click the **Alarms** tab.
The Alarms page is displayed. The red asterisk denotes a required field.

The screenshot shows the 'User preferences' dialog box with the 'Alarms' tab selected. The 'Colors' section contains six rows, each with a label, a text input field for a hex color code, a color swatch, a color palette icon, and a red asterisk indicating a required field. The rows are: Minor Color (#F8FF01), Major Color (#FCC200), Critical Color (#FF4500), Cleared Color (#00FF11), Warning Color (#9BF0E9), and Indeterminate Color (#FFFFFF). Below the color section is a 'Reset for Alarmlist' button. At the bottom of the dialog are four buttons: 'Reset', 'Save as default', 'Apply', and 'Cancel'.

Color Type	Hex Code	Color Swatch	Color Palette Icon	Required
Minor Color	#F8FF01	Yellow	Color palette icon	*
Major Color	#FCC200	Orange	Color palette icon	*
Critical Color	#FF4500	Red	Color palette icon	*
Cleared Color	#00FF11	Green	Color palette icon	*
Warning Color	#9BF0E9	Light Blue	Color palette icon	*
Indeterminate Color	#FFFFFF	White	Color palette icon	*

Buttons: Reset for Alarmlist, Reset, Save as default, Apply, Cancel

Figure 7: Alarm Page

3. Click the color palette (icon on the right side of the screen) associated with the alarm status color(s) you want to modify.
A pop-up palette window is displayed.
4. Click the color you want for the type of alarm.
The color palette pop-up is closed and the color box for the alarm displays the selected color. The number for the color is also displayed.
5. If you want to reset the Alarm preferences to the default, click **Reset for Alarmlist**. (The bottom **Reset** button resets all the tabbed pages to default settings.)
6. Click **Apply**.
The changes do not take effect until you log out of and in again to NSP.

Setting Default Object Privacy

All NSP users can set default access privileges for Objects (data) they create in NSP applications. An owner has full rights to modify or delete the object. Other users are assigned to a Profile and have access to these Objects through that Profile's associated Privacy Roles.

To enter the default Object Privacy (data) settings, follow these steps:

1. Click **User preferences** in the Application board menu.
The User Preferences window is displayed. The **Time** tab is active by default.
2. Click the **Privacy** tab.

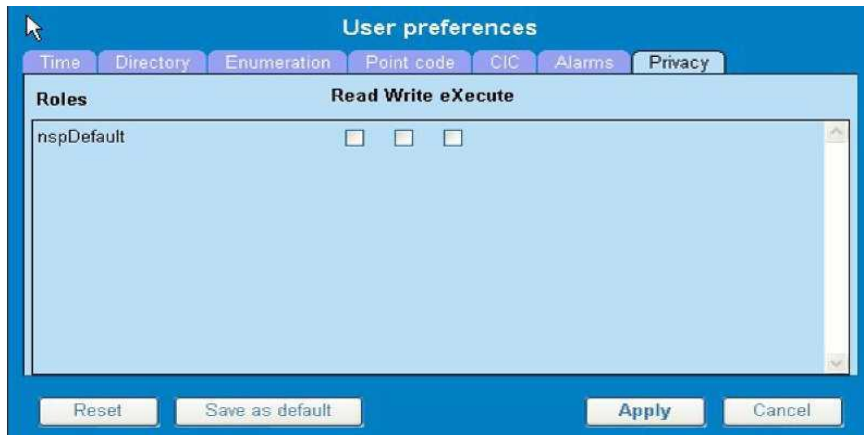


Figure 8: Privacy Page

The Privacy page is displayed.

3. Click the appropriate box to select **Read**, **Write**, or **eXecute**. If you want the role to have no access to the selected object(s), ensure that no box is checked.
4. Click **Save as default**.
5. To reset all the tabbed pages to default settings, click **Reset**.
6. Click **Apply**.
The settings are saved.

PIC Documentation Library

PIC customer documentation and online help are created whenever significant changes are made that affect system operation or configuration. Revised editions of the documentation and online help are distributed and installed on the customer system. Consult your NSP Installation Manual for details on how to update user documentation. Additionally, all customer documentation is available on the Oracle Technology Network (OTN). Release Notes are available on OTN with each new release of software. The Release Notes list the PRs that have been resolved in the current release and the PRs that are known to exist in the current release.

Listed below is the entire PIC documentation library of User's Guides.

- Security Guide
- NSP Security User's Guide
- Alarm Forwarding User's Guide
- ProAlarm Viewer User's Guide
- ProAlarm Configuration User's Guide

- Centralized Configuration Manager Administration Guide
- Customer Care User's Guide
- ProTraq User's Guide
- ProPerf User's Guide
- ProPerf Configuration User's Guide
- System Alarms User's Guide
- ProTrace User's Guide
- Data Feed Export User's Guide
- Audit Viewer Administration Guide
- ProDiag User's Guide
- SigTran ProDiag User's Guide
- Reference Data User's Guide
- Exported Files User's Guide
- Scheduler User's Guide
- Quick Start User's Guide

Chapter 2: Getting Started with Reference Data

Topics:

- *Introduction to Reference Data*
- *Opening Reference Data*
- *Reference Data Home Screen*

Introduction to Reference Data

The reference data application is developed for users, (individuals who have role, NSPConfigUser, NSPConfigPowerUser, NSPConfigManager and NSPAdministrator), to view and manage reference data for PIC analytics packages.

The following information and structures are utilized:

- All reference data such as carrier network data, subsystem numbers, area codes, etc is displayed in tabular format.
- All data that provides the basic information within the reference data structure. The

information and structures are used to:

- Map customer data to monitored network data.
- Enrich monitored network data with customer data.
- Filter monitored network data.
- Map technical network data values to values recognized in the customer's domain. For example, to map an address to a name.
- Make analytics, charts, and reports understandable
- Group monitored network data. For example, group IP addresses to a common SGSN name.

These privileges are assigned to the roles listed

Feature - Authority	NSPConfigUser	NSPConfig PowerUser	NSPConfig Mgr	NSPAdministrator
Open	X	X	X	X
View	x	X	X	X
Modify, Update, Delete Reference Data			X	X
Export			X	X
Import			X	X
Import Reference Metadata*				X
Remove Reference Metadata*				X

* = Operations are completed by Tekelec Service

Opening Reference Data

Complete these steps to open the Reference Data application.

Note: Reference Data is an application that runs on NSP, it must be opened from the NSP application board.

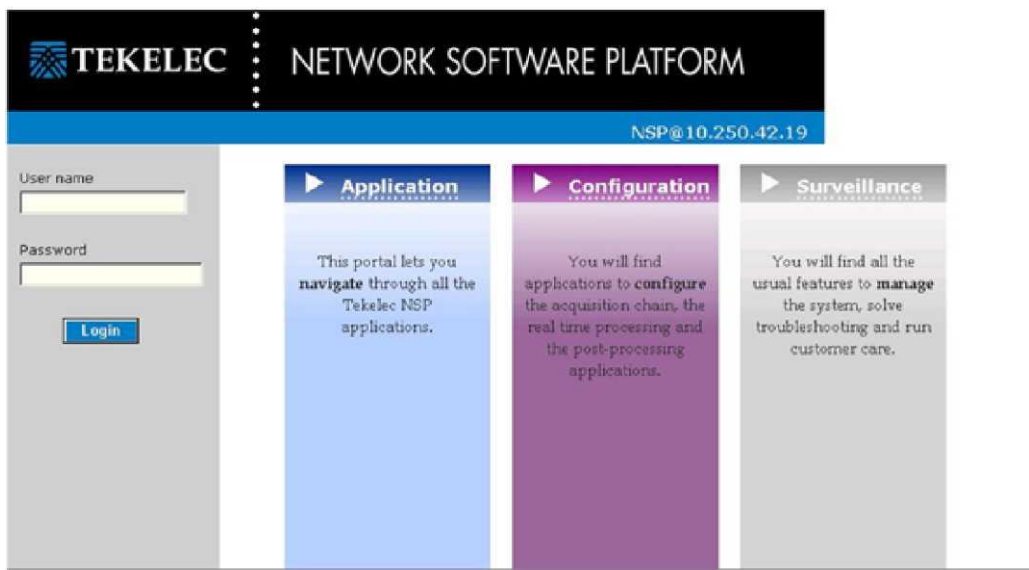
1. Using a Web browser, type in the IP Address of the NSP Server.

Note: NSP only supports versions of IE 7.0 or later and Firefox 3.6 or later. Before using NSP, turn off the browser pop up blocker for the NSP site.

Note: Reference Data runs on a Web interface and uses an IP address to access the NSP platform. The URL can be saved in the Favorites list on your browser.

Note: Contact your system administrator to obtain the IP address for the NSP Server. The NSP login screen appears

Figure 9: NSP Portal Login Screen



2. Log into NSP by typing:

- a) **Your Userid**
- b) **Your Password**

Note: Check with your system administrator for your userid and password. The NSP Application Board opens.

3. To open the Reference Data application, click the **Reference Data** icon located in the configuration section of the application board.



Figure 10: Reference Data Application Icon

Reference Data Home Screen

The main screen has a left and right section.

The Reference Data application manages the reference data to be used in the PIC system from one main screen. After opening the application from the PIC Application Board, the Reference Data Home Screen opens.

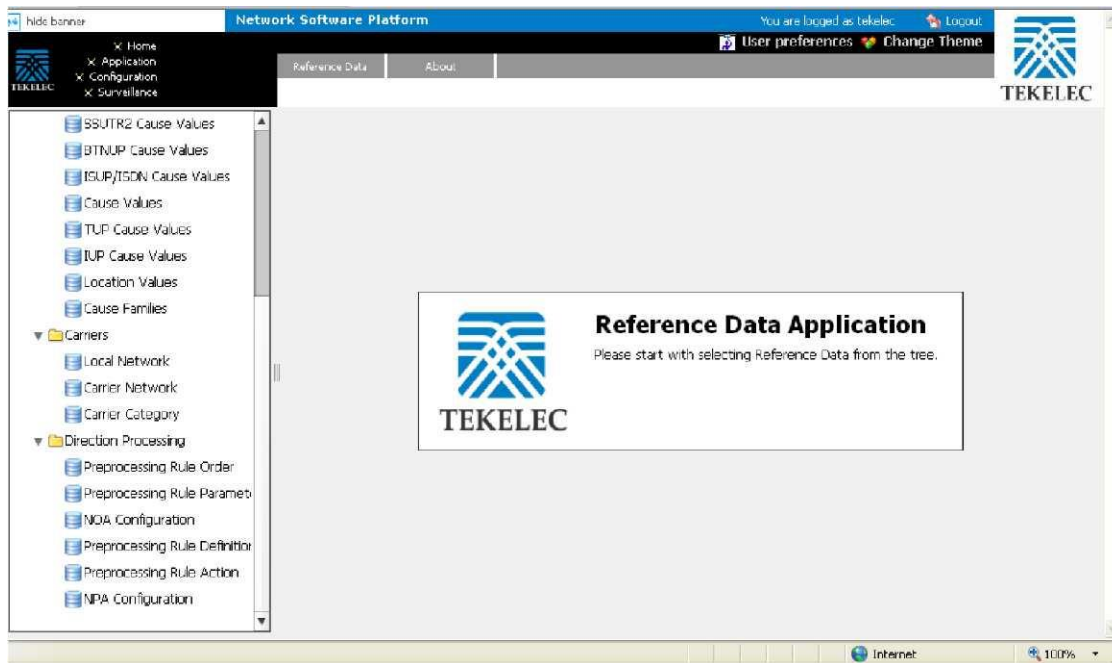


Figure 11: Reference Data Main Screen

The left section lists all the reference data entity groupings with associated reference data.

Note: Groupings can change according to what report packages are loaded on the system.

The groupings such as: SSN Fallback, Countries, Q850 Parameters, Carriers and Direction Processing appear as folders that contain their associated reference data shown as blue icons.

The right section has the following functionality.

Menu Bar

- Reference Data menu - provides options to:
 - Apply changes - applies reference data changes to the PIC system (alternative means to the Pending Changes banner).
 - Cancel changes - cancels any changes/modifications to reference data (alternative means to the Pending Changes banner).

- Refresh - refreshes the screen to show any changes that have occurred to the system.
- About menu - this menu has one option:
 - About Application - opens a screen that shows the application name and software release installed. In addition it provides the corporate headquarters address and pertinent phone numbers for corporate offices.
- User Preferences - provides a link to set generic preferences on default time format, directory, mapping (xDR display), Point Code, CIC, Alarms and Privacy (privileges) for all PIC applications. (See [Setting User Preferences](#))
- Change Theme - enables the choice of six different screen themes such as sky, sage, cobalt, graphite, desert or the default theme.
- Workspace - provides a tabular format to view and work with records.

Reference Data Screens with Tables and Records

This is an example of reference data screen (Carrier Network entity) with both main and navigation tool bars.

This figure shows an example of a reference data screen showing the tables populated with a sample record.

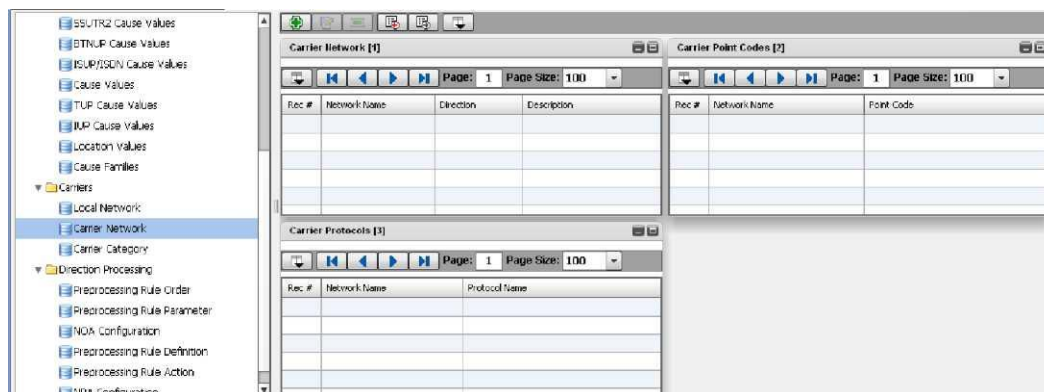


Figure 12: Reference Data Screen with Tables

Figure 13: Populated Tables in Reference Data Screen

Carrier Network [1]			
Rec #	Network Name	Direction	Description
1	Test	Incoming	Test Record

Carrier Point Codes [2]		
Rec #	Network Name	Point Code
1	Test	4-4-4 (401)

Carrier Protocols [3]		
Rec #	Network Name	Protocol Name
1	Test	AIN

Note: All screens are configurable and allow for different table layouts (column layout button). Tables can be minimized or maximized so that the desired table can always be viewed. Record columns can to be re-arranged (by drag and drop) and sort order (ascending or descending) is changed by clicking on the column heading.

Reference Data Tool Bars

The Reference Data application main tool bar provides a limited number of operations.

Main Tool Bar

**Figure 14: Main Tool Bar**

- Add - enables the addition of a reference data entity record.
- Modify - enables the modification of a selected record.
- Delete - enables a selected record to be deleted.
- Import - enables the importing of files in csv format.

Note: Imports can be either fresh or incremental. A fresh import erases the existing data and replaces it with the imported data. The incremental import appends any new data to the existing data as well as merging modified records.

- Export - enables the export csv files in zip format to the local disk.
- Columns - allows for the selection of specific column layouts.

Table Navigation Tool Bar



Figure 15: Table Navigation Tool Bar

Reference data can have more than one table on the screen (protocol name, subsystem number, area code, etc.). Each table belonging to the reference data has a navigation tool bar. The navigation tool bar provides the following operations:

- Column select - enables the selection/de-selection of columns viewed. (A check mark beside the column name designated that the column is selected for viewing.)
- First - click this button to go to the first record on the first page.
- Previous - click this button to move to the previous page.
- Next - click this button to move to the next page.
- Last - click this button to go to the last page.
- Page - this field shows what page the selected record is located. (Helpful with searching for a record in a very large group of records.)
- Page Size - this field shows the number of records on each page. (The default is 100. The selections are: 100, 200, 500, 1000, 2000, 5000.)

Chapter 3: Managing Records in the Reference Data Application

Topics:

- *Working with Reference Data Tables*

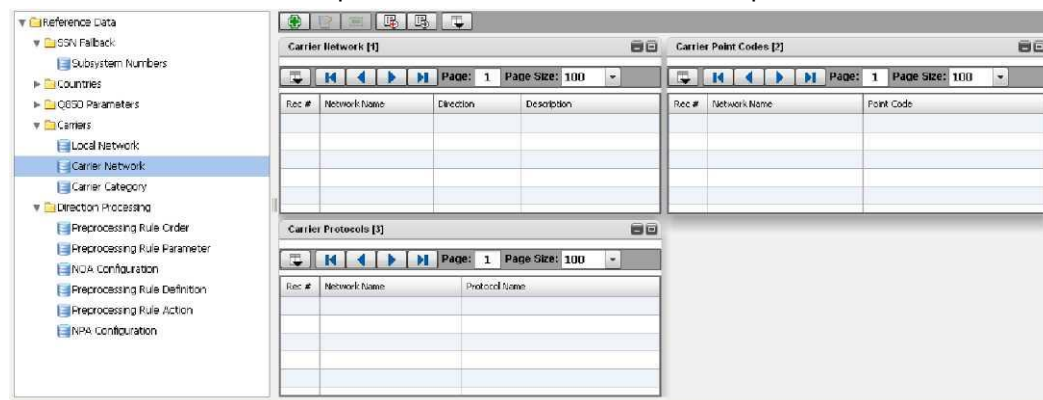
Working with Reference Data Tables

The Reference Data application contains Performance Intelligence Center (PIC) system-wide information that can be customized. The information is organized in tabular form, the reference data is comprised of one or more tables depending on the nature of the data. For example, NOA Configuration data is comprised of one table with three columns (NOA, NOA Description and Prefix Value) while NPA Configuration contains four tables with each table containing two to seven columns.

Although the number of tables and columns can differ according to the reference data, the method of working with them is the same. The general rule navigating within the screen is that the parent table is always on the top left-hand corner of the screen with the dependent tables organized after it.

Figure 16: Carrier Categories Screen

For example, the reference data Carrier Network is comprised with three tables. The parent or root table, Carrier Network, is in the top left-hand of the screen with its dependent tables listed after it.



When creating a new reference data record it is best to follow the work flow of the screen (top left to bottom right).

Adding a Reference Data Record

Complete these steps to add a reference data record.

Note: This is a generic example of this operation and is represented by adding a carrier network record.

Note: Lists of information appear either as drop-down lists or pop-up screens.

1. **Carriers > Carrier Network.**
2. Click **Add** from the tool bar.
3. Enter the **Network Name** of the carrier network table.
4. Select the **Direction** (Incoming, Outgoing) from the pull-down list.
5. (Optional) Enter a **Description** of the carrier network.
6. Click **Add** on the Carrier Point Codes table tool bar.

7. Click on the **format list** and select the **point code format**.
8. Enter the **point code**.

Note: The point code must be in the proper format for the protocol. If the information that is entered is not in the correct format, the field will be highlighted in red and a tool tip appears stating that an incorrect format has been entered.

Note: Repeat steps 6-8 to add additional point codes to a record.

Note: A network carrier record can contain 1 to 100 point codes.

9. Click **Add** on the Carrier Protocols table tool bar.
10. Select the **Protocol Name** from the pop-up screen.

Note: Repeat steps 9-10 to add additional protocols to a record.

Note: A network carrier record can contain 1 to 5 protocols.

11. Click **Save**.

Note: Follow steps 2-10 to add additional records to the reference data.

Note: A "Pending Changes" banner appears showing what reference data has been modified, (in this case Carrier Network), with three buttons: View, Apply and Cancel. (See [Viewing, Applying and Canceling Pending Changes](#) for more information.) In addition, on the left-hand section of the screen the Reference Data header is highlighted in bold print with an "*" beside it as well as the specific reference data modified.

Modifying a Reference Data Record

Complete these steps to modify a reference data record.

Note: This is a generic example of this operation and is represented by modifying a carrier network record.

1. **Grouping (Carriers) > Reference Data (Carrier Network)**.
2. Select the **record** to be modified.
3. Click **modify** on the screen tool bar.
4. Modify the appropriate information.

Note: Selecting a dependent record in either the modify or delete operation opens the reference table pop-up screen. From this screen a different reference can be selected.

5. Click **Save**.

Note: Follow steps 2-4 to modify additional records in the reference data.

Note: A "Pending Changes" banner appears showing what reference data has been modified, (in this case Carrier Network), with three buttons: View, Apply and Cancel. (See [Viewing, Applying and Canceling Pending Changes](#) for more information.) In addition, on the left-hand section of the screen the Reference Data header is highlighted in bold print with an "*" beside it as well as the specific reference data modified.

Deleting a Reference Data Record

Complete these steps to delete a reference data record (parent record and all dependent records).

Note: This is a generic example of this operation that is represented by deleting a carrier network dependent record.

1. Select **Grouping (Carriers) > Reference Data (Carrier Network)**.
2. Select the **record** to be deleted.
3. Click **Delete** on the screen tool bar.

Note: Click **Cancel** if the operation is to be canceled.

4. Click **Yes** to confirm the deletion. The parent record and all dependent records are deleted.

Note: A "Pending Changes" banner appears showing what reference data record has been modified, (in this case Carrier Network), with three buttons: View, Apply and Cancel. (See [Viewing, Applying and Canceling Pending Changes](#) for more information.) In addition, on the left-hand section of the screen the Reference Data header is highlighted in bold print with an "*" beside it as well as the specific reference data record modified.

Deleting a Dependent Reference Data Record

Complete these steps to delete a dependent reference data record.

Note: This is a generic example of this operation that is represented by deleting a carrier network dependent record.

Note: In this example all references (parent tables) must have a dependent (child) associated to them. If a dependent record is deleted leaving the reference "blank" the system will signal an error with a red box around the reference field. If such a condition exists, click the **plus (+)** button on the dependent record field and add the record.

1. Select **Grouping (Carriers) > Reference Data (Carrier Network)**.
2. Select the **parent record** that will have the a dependent record deleted.

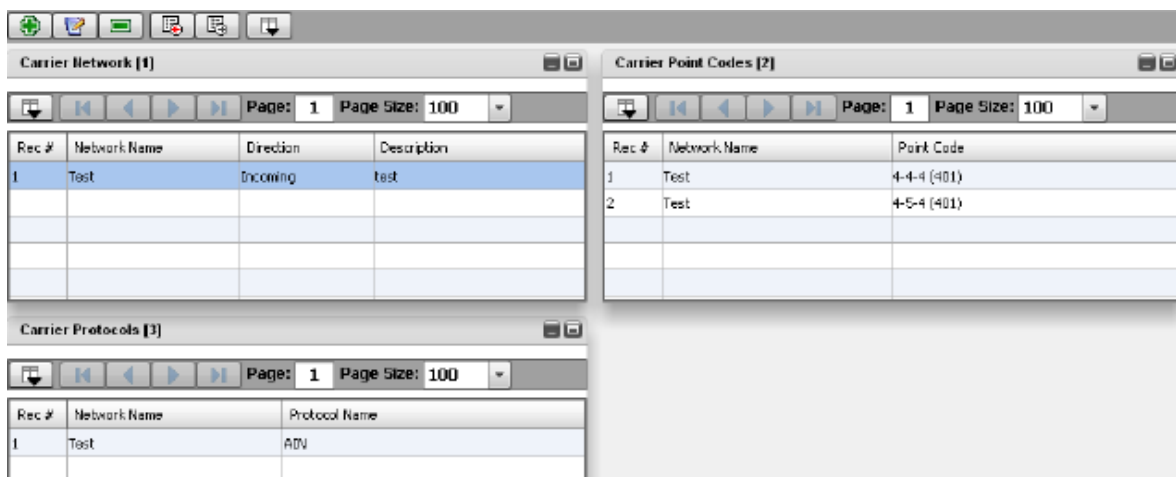


Figure 17: Selected Parent Record

3. Click **modify** on the main tool bar.

4. Select the **Dependent Record** to be deleted

The screenshot shows the Reference Data Application interface with three tables:

- Carrier Network [1]:**

Rec #	Network Name	Direction	Description
1	Test	Incoming	test
- Carrier Point Codes [2]:**

Rec #	Net	Point Code
1	Test	4-4-4 (401)
2	Test	4-5-4 (401)
- Carrier Protocols [3]:**

Rec #	Network Name	Protocol Name
1	Test	A2N

Figure 18: Selected Dependent Record

5. Click **Delete** on the table tool bar.

6. Click **Yes** to confirm the deletion.

Note: Follow steps 2-4 to delete additional dependent records from the reference data record.

Note: All parent records must have a dependent record associated to them. If a dependent record is deleted leaving the reference "blank" the system will signal an error with a red box around the reference field shown in this figure. In addition, a "tool tip" will appear showing the error. If such a condition exists, cancel the delete operation by clicking the **cancel** button on the tool bar. This action cancels any changes and returns the record to its original state with dependent records.

The screenshot shows the Reference Data Application interface with three tables. An error signal is present in the Carrier Network table, and an absent dependent record is indicated in the Carrier Point Codes table.

- Carrier Network [1]:**

Rec #	Network Name	Direction	Description
1	Test Network	Incoming	Just a test.
- Carrier Point Codes [2]:**

Rec #	Network Name	Point Code
- Carrier Protocols [3]:**

Rec #	Network Name	Protocol Name
1	Test Network	A2N

F

Figure 19: Error in deleting a Dependent Record

Note: A "Pending Changes" banner appears showing what reference data record has been modified, (in this case Carrier Network), with three buttons: View, Apply and Cancel. (See [Viewing, Applying and Canceling Pending Changes](#) for more information.) In addition, on the left-hand section of the screen the Reference Data header is highlighted in bold print with an "*" beside it as well as the specific reference data record modified.

Exporting Reference Data Files

You can export a file, as a zip file which contains one csv file per table, from the Reference Data application to a specified directory on a local disk drive.

Note: The export procedure described here is the same for all files, therefore, a generic example is described using the grouping *SSN Fallback* and the reference data *subsystem numbers*.

Complete these steps to export a reference data file in zip file format.

1. Select **Entity Parent (SSN Fallback) > Entity Child (Subsystem Numbers)**.
2. Click **Export** on the tool bar.
3. Enter a **Name** for the file to be exported
4. Click **Save**.

A pop-up screen appears showing the progress of the export. When the export is finished a message appears stating the result (successful or failed).

Importing a CSV Records to the Reference Data Application

The Reference Data application's import operation enables reference data records to be imported, in csv format, from a specified directory.

The import operation imports all the data within a entity. Since the import operation works the same for all entities, Subsystem Numbers is used as a "generic" example for importing reference data records.

Complete these steps to upload a reference data records in csv format.

1. Select **Grouping (SSN Fallback) > Reference Data (Subsystem Numbers)**.
2. Click **Import** from screen tool bar.
3. Select if the import is **a fresh import** or **Incremental Import**

Reference Data	Imported File	Size	
Protocol Flavor			Browse
SSN Fallback			Browse

☒ Fresh Import
 ☐ Incremental Import

CSV file(s) info loaded. 100%

Import Close

Figure 20: Import Reference Data Screen

into a Fresh Import just replaces existing data and replaces it with the records being imported. An

4. Click **Browse** for each table of the reference data record being imported and select each record belonging to the reference data record.
5. Click **Import** to begin the import process.

A progress bar appears showing the stage of the import. When the import operation is over, a pop-up window appears showing the number of records added, modified or deleted as well as any errors that have occurred during the import process. The screen also shows what record had the errors, what line and what the error was. This is an example of an import pop-up window showing the results of an import with errors

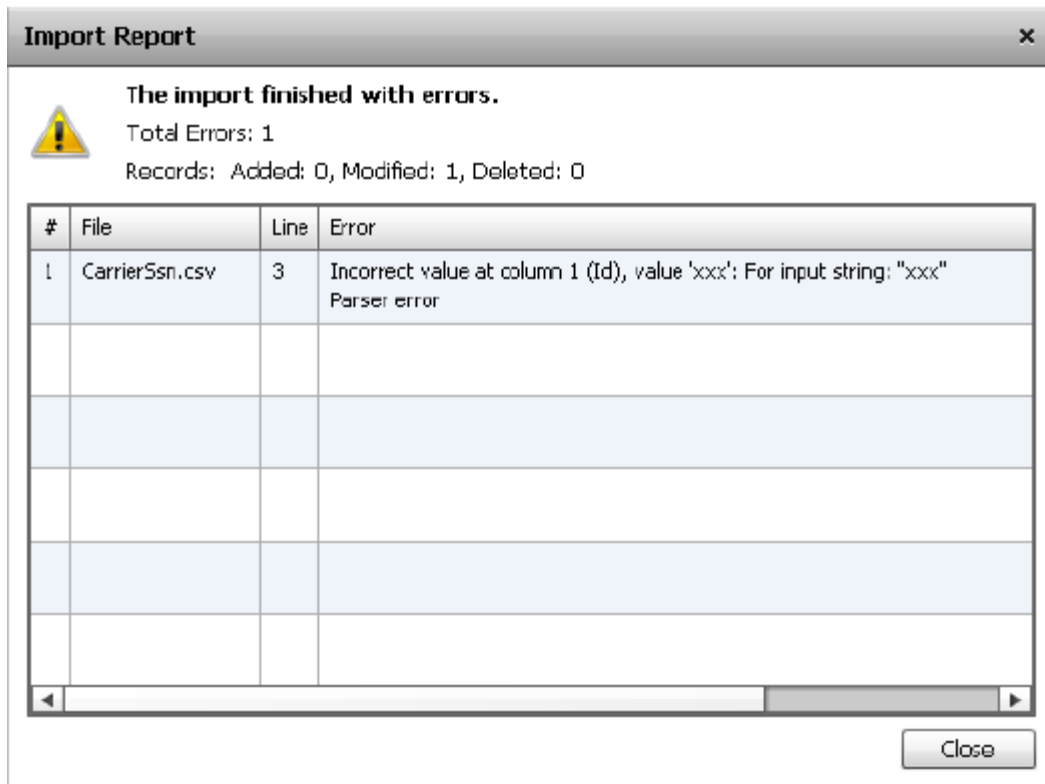
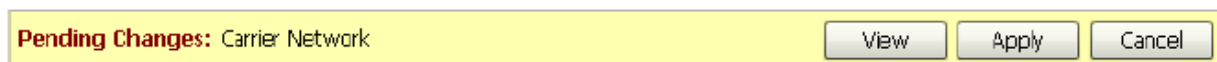


Figure 21: Import Result Data Screen

Viewing, Applying and Canceling Pending Changes

Because all Reference Data application activity is stored in the PIC system, any additions, modifications or deletions made in the application must also be applied to the PIC system. Each change made in the Reference Data application is prompted by a "Pending Changes" banner showing the reference data record(s) that has changed. (In this example the Network Carrier reference data record has been changed.)

Figure 22: Pending Changes Banner



Viewing Pending Changes

Clicking on the **View** button on the Pending Changes Banner opens a pop-up screen showing the reference data reference data record affected as well as the number of records that have been added, changed or deleted.



Figure 23: View Pop-up Screen

Applying Pending Changes

Clicking on the **Apply** button on the Pending Changes Banner opens a pop-up screen showing the reference data record affected as well as the number of records that have been added, changed or deleted.

To apply the pending changes, click the **Apply changes** button.

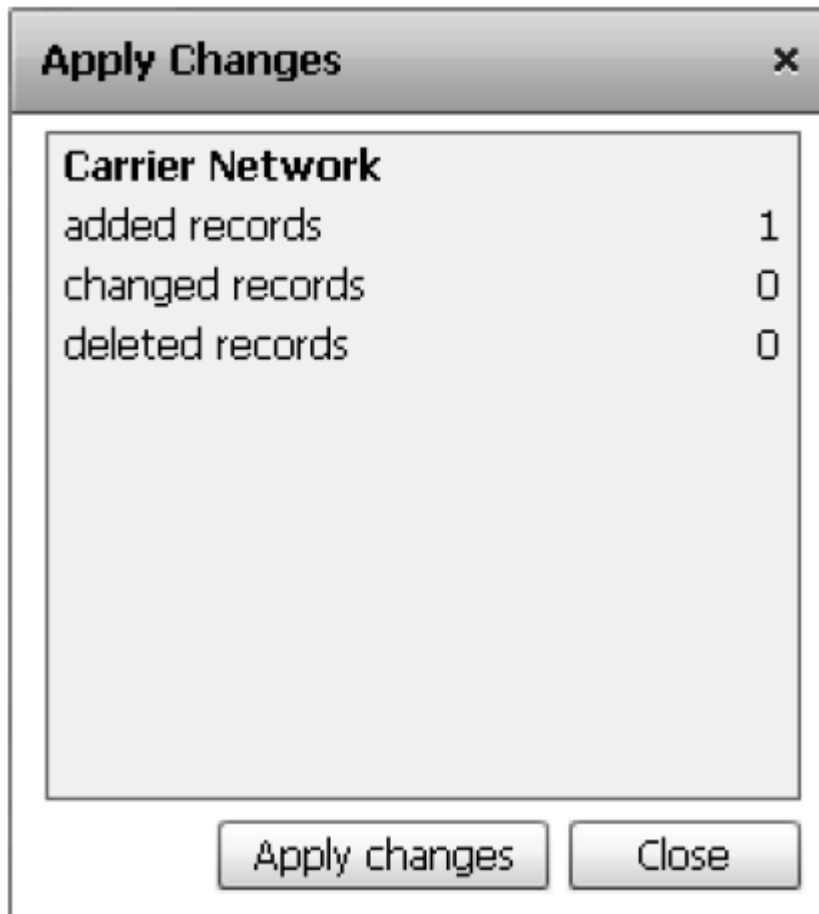


Figure 24: Apply Pop-up Screen

Canceling Pending Changes

Clicking on the **Cancel** button on the Pending Changes Banner opens a pop-up screen showing the reference data record affected as well as the number of records that have been added, changed or deleted.

To apply the pending changes, click the **Cancel changes** button.

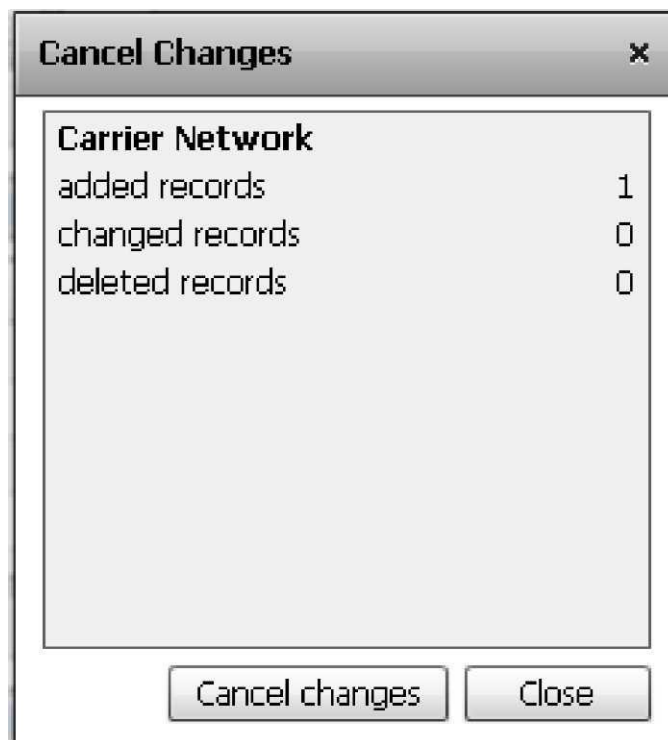


Figure 25: Cancel Pop-up Screen

Chapter 4: Reference Data Description

Topics:

- [*Overview*](#)
- [*About Direction Processing*](#)
- [*About Countries*](#)
- [*About Carriers*](#)
- [*About SSN Fallback*](#)
- [*About Q850 Parameters*](#)

Overview

The Reference Data application contains Performance Intelligence Center (PIC) system-wide information that can be customized for reporting. The data is provided in a series of records that can either be imported or exported in csv format.

The following Reference Data groupings are provided in this application:

Note: Each grouping has reference data associated with it. For more information on a grouping, click the link for that grouping.

- [About Direction Processing](#)
- [About Countries](#)
- [About Carriers](#)
- [About SSN Fallback](#)
- [About Q850 Parameters](#)

Note: The categories of data listed are related to PIC configuration, applications, and analytics packages. The number and type of reference categories available in the Reference Data application is dependent upon the applications and analytics packages present in the PIC system. As new applications and analytics packages are added to the system, the number of categories will increase.

About Direction Processing

Direction processing is business logic applied to an xDR to determine the direction (Country Code) and Area Code/City Code of the A-number and B-number for the phone call.

There are six direction processing entities that utilize the following reference data:

- NPAConfiguration - consists of four tables: NPA Configuration (parent), NPA Max Digits Config (child), NPA Trunk Group (child) and NPA TCIC Range (child)
- NOA Configuration - consists of a single table: NOA Configuration
- Preprocessing Rule Definition - consists of a single table: Preprocessing Rule Parameter
- Preprocessing Rule Action - consists of a single table: Preprocessing Rule Action
- Preprocessing Rule Order - consists of a single table: Preprocessing Rule Order
- Preprocessing Rule Parameter - consists of a single table: Preprocessing Rule Parameter

About Countries

The countries category is made up of the Q708 parameters (a network parameter) that is used to enrich xDRs.

Q708 Parameters map a point code to a country code. They are used by ISUP, TUP, and SSUTR2 xDR builders. As the party number field for international calls carried in the national network of the destination country (for example, having no more country code).

Q708 parameters utilize the following reference data:

- Country Point Code Prefixes - consists of the single table Country Point Code Prefix
- Area Codes - consists of the single table Area Codes
- Country Codes - consists of the single table Country Codes
- Country Category - consists of two tables Country Category (parent) and Country Category Mapping (child)

Q850 Parameters map cause values and failure messages to location values and cause families to fill xDRs' appropriate fields. They are used by ISUP, ISDN, TUP, SSUTR2, IUP, and BTNUP xDR builders.

About Carriers

Carrier information, such as NAPC point codes, is configured in the Reference Data application. This configured information is then sent and received from remote networks.

There are three types of carriers:

- Local Networks - a list of signaling points and a list of point codes owned by the PIC customer
- Carrier Networks - a list of point codes owned by a named Carrier. Carrier networks are interconnected to your SS7 network
- Carrier Category - a named list of Carrier Networks. You refer to a group of Carriers by a Carrier Category name

Each type of carrier utilizes the following reference data:

- Carrier Network - consists of three tables: Carrier Network (parent), Carrier Point Codes (child) and Carrier Protocols (child)
- Carrier Category - consists of two :Carrier Category (parent) and Carrier Network Category (child)
- Local Network - consists of a single table: Local Network

About SSN Fallback

Subsystem numbers reference data is located under the SSN Fallback heading. This grouping shows all the subsystem numbers (SSN) configured in the system. Each subsystem number record has the following column headings.

Note: There is no upload capability for SSN numbers.

- Protocol - shows the protocol used
- Flavor - shows the flavor of the protocol
- Subsystem Numbers - shows the SSN's used by that protocol
- Actions - shows what actions you can perform on that record listing

About Q850 Parameters

Q850 parameters are a reference data grouping used to enrich xDRs.

Q850 Parameters map cause values and failure messages to location values and cause families to fill xDRs' appropriate fields. They are used by ISUP, ISDN, TUP, SSUTR2, IUP, and BTNUP xDR builders. The Reference Data application enables you to add, modify or delete Q850 parameters. Any change to a parameter is propagated to the PIC system.

Appendix A: My Oracle Support (MOS)

MOS (<https://support.oracle.com>) is your initial point of contact for all product support and training needs. A representative at Customer Access Support (CAS) can assist you with MOS registration.

Call the CAS main number at 1-800-223-1711 (toll-free in the US), or call the Oracle Support hotline for your local country from the list at <http://www.oracle.com/us/support/contact/index.html>. When calling, make the selections in the sequence shown below on the Support telephone menu:

1. Select 2 for New Service Request
2. Select 3 for Hardware, Networking and Solaris Operating System Support
3. Select 2 for Non-technical issue

You will be connected to a live agent who can assist you with MOS registration and provide Support Identifiers. Simply mention you are a Tekelec Customer new to MOS.

MOS is available 24 hours a day, 7 days a week, 365 days a year.

Appendix B: Locate Product Documentation on the Oracle Technology Network Site

Oracle customer documentation is available on the web at the Oracle Technology Network (OTN) site, <http://docs.oracle.com>. You do not have to register to access these documents. Viewing these files requires Adobe Acrobat Reader, which can be downloaded at www.adobe.com.

1. Log into the Oracle Technology Network site at <http://docs.oracle.com>.
2. Under Applications, click the link for Communications.

The Oracle Communications Documentation window opens with Tekelec shown near the top.

3. Click Oracle Communications Documentation for Tekelec Products.
4. Navigate to your Product and then the Release Number, and click the View link (the Download link will retrieve the entire documentation set).
5. To download a file to your location, right-click the PDF link and select Save Target As.