

**Oracle® Communications
Performance Intelligence Center**

Data Feed Configuration Guide

Release 10.2.1

E77500-01

June 2017

Copyright © 2003, 2017 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 notices are applicable:

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

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 about 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 unless otherwise set forth in an applicable agreement between you and Oracle. 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, except as set forth in an applicable agreement between you and Oracle.



CAUTION: Use only the guide downloaded from Oracle Help Center.

Table of Contents

Chapter 1: About this Help Text.....	5
Scope and Audience	5
General Information	5
Chapter 2: Introduction to Mediation Data Feed	6
About Mediation Data Feed.....	6
Getting Started.....	6
Understanding the Mediation Data Feed Screen	7
Chapter 3: Exporting xDR/KPI Feeds	10
About xDR/KPI Feeds	10
Configuring NFS Transport.....	18
Configuring Oracle Transport Parameters	19
Creating a Filter.....	21
Formatting an xDR/KPI Export.....	23
Managing xDR/KPI Feeds	28
De-activating a Mediation Data Feed Record (Stopping an Export Process).....	29
Appendix A: Mediation DataFeed File Formats.....	32
Sentinel 9 ANSI ISUP CDR field Definition	32
Sentinel 9 ANSI LIDB TDR field Definition	43
Sentinel 11.5 ANSI ISUP CDR/LIDB file Format.....	46
Usage Measurement File Format	61
Appendix B: Mediation DataFeed Data Information	65
Overview	65
Data Types	65
APPENDIX C: My Oracle Support (MOS).....	70
Glossary	71

List of Figures

Figure 1: Login Page	6
Figure 2: About Mediation DataFeed Screen	7
Figure 3: XDR/KPI List Screen	10
Figure 4: Create XDR/KPI Feed.....	11
Figure 5: Sessions Screen.....	12

Figure 6: Schedule Screen	13
Figure 7: Transport Screen.....	14
Figure 8: Filter Screen	14
Figure 9: File Format Screen	16
Figure 10: Transport Screen.....	19
Figure 11: Oracle Transport Screen	20
Figure 12: Create Filter	21
Figure 13: Displayed Fields Tab.....	21
Figure 14: Single Condition Filter	22
Figure 15: Filter Screen Showing Multiple Conditions.....	23
Figure 16: Time Tab Screen.....	24
Figure 17: Enumeration Tab Screen.....	24
Figure 18: Point Code Tab Screen	25
Figure 19: Formatting Rules (CIC) Screen	26
Figure 20: MISC Tab Screen.....	27
Figure 21: List Page.....	29
Figure 22: Activated Feed	29
Figure 23: De Activate Export Page.....	29
Figure 24: Export Stopped Successfully.....	30
Figure 32: Time Interval Schematic	65

List of Tables

Table 1: List Screen Field Definitions	11
Table 2: Sessions Screen Field Definitions.....	13
Table 3: Schedule Screen	13
Table 4: Filter Screen Field Definitions	15
Table 5: File Format Screen Field Definitions	18
Table 6: NFS Transport Field Definitions	19
Table 7: Oracle Transport Field Definitions	20
Table 8: Time Tab Screen.....	23
Table 9: Enumeration Tab Field Description.....	25
Table 10: Point Code Tab	25
Table 11: CIC Tab Field Descriptions	26
Table 12: MISC Tab Field Descriptions	27
Table 13: Modifiable Fields	28
Table 14: Mediation Data Feed Status	31
Table 15: Export Status States.....	31
Table 16: CDR File Organization for #N Records	32
Table 17: ISUP CDR Fields.....	42
Table 18: TDR File Organization For #N Records.....	43
Table 19: TDR Header Format.....	43
Table 20: LIDB TDR Fields.....	46
Table 21: CDR/LIDB TDR File Organization For #N Records.....	47
Table 22: CDR/LIDB TDR Header	47
Table 23: ANSI ISUP CDR Fields.....	58

Table 24: LIDB TDR Fields.....	61
Table 25: UM File Format.....	62
Table 32: UM Format Header	62
Table 27: UM Field Details.....	64
Table 28: Perceived Severity	66
Table 29: Alarm Type	66
Table 30 : Mediation Alarms	69

Chapter 1: About this Help Text

Scope and Audience

This guide is designed to assist the users with the role designations nspUser, nspPowerUser and nspManager in working with the Mediation Data Feed Export application. Beginners and experienced users alike should find the information they need to cover important activities required for working with this application.

General Information

You can find general information about Oracle® Communications Performance Intelligence Center, such as product overview, list of other guides, workstation requirements, login and logout procedures, user preference settings, in the Quick Start Guide. This document is available from the Portal menu or can be downloaded from Oracle Help Center (OHC).

Chapter 2: Introduction to Mediation Data Feed

About Mediation Data Feed

The Mediation Data Feeds feature consists of two basic components.

- The configuration application that is part of the Management toolkit that stores the feeds in the Management Oracle database and is replicated into the primary Mediation IDB tables.
- The working process Data Export that runs on Mediation server which reads the configuration and creates a feed thread that reads, (and stores), the data from the source xDR/KPI session or sessions located on a selected Mediation server.

You use the Mediation Data Feed Object Tree located on the left side of the screen to navigate through the objects that are part of the Performance Intelligence Center system and perform the required operation using the context menu associated with the object.

Getting Started

The Mediation Data Feed application resides on the Management Application. You must first log into Management Application before you can open Mediation Data Feed.

Note: Only the nspManager can have access to the Mediation Data Feed application.

Logging in to Management Application

Complete these steps to log into Management Application.

1. Using a Web browser, type the following URL: http://management_server_IP/nsp
2. To log into **Management Application**, enter the following

Figure 1: Login Page

Note: Contact your system administrator to find out the IP address for the Application portal.

- a) Your User id
- b) Your Password

Note: You must have a username and password assigned to you by your system administrator. The Application portal opens, presenting the three application boards:

- Application boards
- Configuration boards

- Surveillance board

Opening Mediation Data Feed

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

To open Mediation DataFeed, complete these steps:

From the Management Application portal, in the Configuration screen segment, click the **Mediation DataFeed** icon.

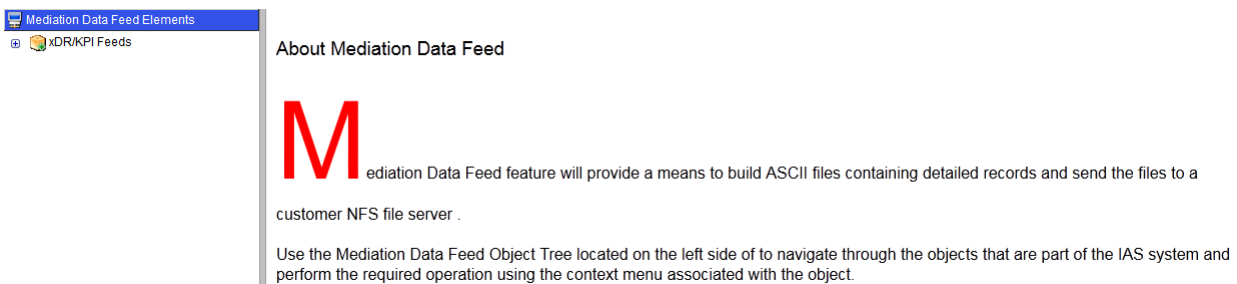


Figure 2: About Mediation DataFeed Screen

The About Mediation Data Feed screen is divided into two main sections:

a) Object Tree

The Object Tree is located on the left-hand side of the screen. It initially contains the two Mediation Data Feed Elements (Legacy Feeds and xDR/KPI Feeds). To open the elements, right-click the box (containing the "+" sign) besides the intended Mediation Data Feeds heading to drill down to the most detailed element options.

The three elements of Mediation Data Feed include:

- Legacy Feeds - This for feeds from previous versions that contains:
- Fixed Format xDRs (that replaces Detailed Records in previous releases and opens the configuration wizard for xDR feeds)
- Usage Measurements (for KPI configuration wizard)

Note: Legacy Feeds is only visible if there are Feeds from a previous release and the option has been activated. Contact [Appendix C: My Oracle Support \(MOS\)](#) for more information.

- xDR/KPI Feeds - Opens the xDR/KPI export configuration wizard

b) Page body

The Page body is located on the right-hand side of the screen and initially provides a synopsis of the Mediation Data Feed application. As you work your way through the different elements of Mediation Data Feed, the Page body provides wizard specific to each type of feed.

Understanding the Mediation Data Feed Screen

This section provides a brief overview of the screens for the Mediation Data Feed application.

Main Screen Features

This section discusses the main features on the Mediation Data Feed screen. Each configuration parameter is discussed in its own section. The main screen features include:

- Login/Logout - shows current user.
- Screen Menu Bar - shows pull-down menus for Sessions, Applications, Platform and Help.
- Object tree - selecting one of the elements on the left-hand section opens the appropriate screen.
- Directory Path (Railway) - enables you to see where you are located in the application site map. To open a page on the railway, just click on the part of the railway you want to view.
- Tool bar functions - enables you to perform various procedures (modify, add, delete, etc.).
- Right-click menu - using the right-click feature on an object icon opens a menu that has the following options:
 - Add - enables you to add a new feed record
 - List - list all the sessions in table format
 - Refresh - refreshes the screen to show any recent changes

Note: Do not use the Function Keys (F1 through F12) when using the Management Application. Function keys work in unexpected ways. For example, the F1 key will not open Management Application help but will open help for the browser in use. The F5 key will not refresh a specific screen, but will refresh the entire session and will result in a loss of any entered information.










List Toolbar and Pop-up Menu Functions

The list page and pop-up menu have similar toolbar functionality. The functionality is divided into two sections:

- Select fields - enable you to perform operations on multiple records
- Buttons - provide a means of performing the same operations listed on the pop-up menu
- Column functions - enable you to sort records (ascending/descending) or show/hide columns

Buttons

Buttons are located either on a List page toolbar (from left to right), actions column or on the pop-up menu. They are:





	First page - enables you to move to the first record on the first page
	Next record - enables you to move to the next record
	Previous record - enables you to move to the previous record
	Last page - enables you to move to the first record on the last page
	Add - enables you to add a record
	Modify - enables you to modify the selected record
	Delete - enables you to delete the selected record
	Refresh - refreshes the screen on the List page
	Records Per Page number of records to display on a page

Show statistics enables you to show the statistics on a data feed record

Note: If a button on the screen is grayed out it means that the button will not function until the certain requirements have been met. For example, when creating a xDR/KPI session the Next button in the General screen will be grayed out until a Name has been entered. The same rule holds for previous button and other navigation buttons.

Column Functions

These are description of the icons present in the column headings.

	Record select - enables you to select a specific record(s)
	Display/remove columns - enables you to select what column headings are visible
	Ascending order - enables you to view record names from A-Z
	Descending order - enables you to view record names from Z-A

Chapter 3: Exporting xDR/KPI Feeds

About xDR/KPI Feeds

xDR/KPI feeds allow xDRs or KPIs to be exported at scheduled intervals from different Mediation subsystems to an Export Server that gathers and stores them in CSV or TXT format for later retrieval.

Note: Export Server is a server provided by Oracle. If you do not choose to use Oracle provided server, then you must provide a server and use a name other than Export server (for example, Depository server).

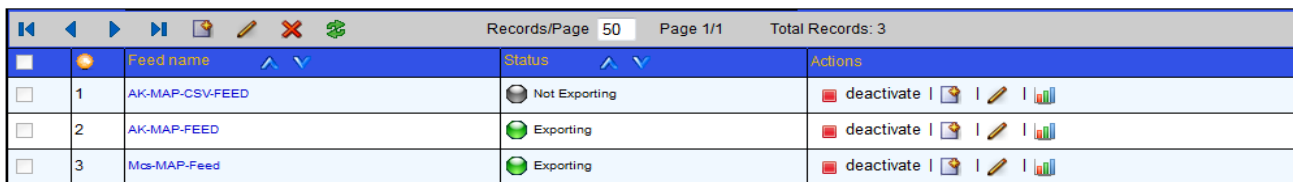
The overall export process runs in the following order:

1. Mediation server extracts the xDRs or KPIs, and sends them to an export server.
2. The server stores the files on predefined folders and assures a circular update (elimination of older files to maintain the chosen retention time).
3. Files on the server are in CSV (comma separated) or TXT (tabulation or semi-colon separated) format and can be compressed using a *.gzip* format
4. External application servers pull the files from the server through FTP/SFTP protocol
5. The Export Server features backup/restore of exported data on embedded mass storage devices.
6. A data feed application wizard assures the administration and configuration of the xDR export.

Creating an xDR/KPI Feed Session Record

Complete these steps to create an xDR/KPI feed session record.

1. In the Home page select **xDR/KPI Feeds** from the Object Tree. The xDR/KPI List screen opens.



Records/Page 50 Page 1/1 Total Records: 3			
	Feed name	Status	Actions
<input type="checkbox"/>	1 AK-MAP-CSV-FEED	Not Exporting	deactivate edit delete
<input type="checkbox"/>	2 AK-MAP-FEED	Exporting	deactivate edit delete
<input type="checkbox"/>	3 Mcs-MAP-Feed	Exporting	deactivate edit delete


Figure 3: XDR/KPI List Screen


Field/Element	Description
First record	Clicking on this icon takes you to the first filter in the list.
Previous record	Clicking on this icon takes you to the previous filter in the list .
Next record	Clicking on this icon takes you to the next filter .
Last record	Clicking on this icon takes to the last filter record on the list .

Add record	Clicking on this icon opens the add filter screen.
Modify record	Selecting a record and clicking modify enables you to modify a data feed export record.
Delete record	Selecting a record(s) and clicking this icon deletes the filter(s)
Refresh	Clicking on this icon refreshes the screen to show any changes that have occurred.
Records/page	Shows the number of records listed on a screen.
Page	Shows the record number and page number (useful in very long lists).
Total Records	Shows the total number of existing records
Selection box	Enables you to select that record and provides a way to select multiple records in performing a function
Display/remove column	Enables you to display or remove specific columns from the screen
Feed Name	Shows the name of the data feed export record
Sort arrows	Enables you to sort the filters in ascending or descending order.
Status	Shows the status of the record. (Exporting, Not Exporting, Unknown)
Actions	Shows what actions you can perform on the filter (modify, activate, deactivate, delete, copy or show statistics).

Table 1: List Screen Field Definitions

2. Click **Add** from the List screen tool bar. Create xDR/KPI Feed page opens

Name
 

Subsystem
 


Host Name
 

Figure 4: Create XDR/KPI Feed

3. Enter the **name** of the feed in the *Name* field.
Note: The feed name should be unique.
4. Select the **Mediation subsystem** from the drop-down list.
5. Select the **Host Name** from the drop-down list.
Note: The host name should be allocated according to load sharing rules and it is strongly recommended NOT to use the storage server for data feed exports. Please contact your Oracle representative for details on load sharing and using servers during data export.
6. Click **Next** to open the *Sessions* screen shown and described in the figure and table.

	Session Name	Session Type	Dictionary	Subsystem
1	AAA_Sess	RECONSTITUTION	LTE DIAMETER AAA TDR_1.3.0	ixp0900
2	ARJ_SH_Sess	RECONSTITUTION	IMS DIAMETER Sh TDR_7.2.3	ixp0900
3	A_ISUP_OUTPUT_SESSION	RECONSTITUTION	SS7 ISUP ETSI CDR_7.4.0	ixp0900
4	A_MAP_OUTPUT_SESSION	RECONSTITUTION	SS7 MAP TDR_7.2.0	ixp0900
5	A_RANCC_OUTPUT_SESSION	RECONSTITUTION	RAN CC CDR_7.2.5	ixp0900
6	A_S1AP_OUTPUT_SESSION	RECONSTITUTION	LTE S1AP TDR_2.0.0	ixp0900
7	A_SIP_OUTPUT_SESSION	RECONSTITUTION	VoIP SIP CDR_7.3.1	ixp0900

Figure 5: Sessions Screen

Field/Element	Description
First record	Clicking on this icon takes you to the first filter in the list.
Previous record	Clicking on this icon takes you to the previous session in the list .
Next record	Clicking on this icon takes you to the next session.
Last record	Clicking on this icon takes to the last session record on the list .
Selection box	Enables you to you to select a session for the data feed export. You can only select one session
Records/page	Shows the number of records listed on a screen.
Page	Shows the record number and page number (useful in very long lists).
Total Records	Shows the total number of existing records
Display/remove column	Enables you to display or remove specific columns from the screen.
Session Name	Shows the name of the session
Sort arrows	Enables you to sort any column in ascending or descending order.
Dictionary	Lists the name of the dictionary being used in the session
Session Type	Lists the type of session (reconstitution, statistical, capture).
Subsystem	Lists the subsystem where the session resides
Previous button	Takes you to the previous step in the setup sequence

Next button	Takes you to the next step in the setup sequence
Cancel button	Cancels the procedure
Finish button	Saves the data feed to the system (grayed out until the final step of the system).

Table 2: Sessions Screen Field Definitions

7. Select the **Session** you want to use.
8. Click **Next** to open the Schedule screen, shown and described in the figure and table.

Create xDR/KPI Feed

Previous General Session **Schedule** Transport Filter Filter Formatting rules Summary File format Summary Next Finish

Period
5 min

Start date
23/12/2015

Start time
03:30:00

☐ Run Historical Data Feed

End date
23/12/2015

End time
03:30:00

Threshold Alarm
3

Figure 6: Schedule Screen

Table 3: Schedule Screen

Field	Description
Period	Select the available period in the drop down list: 1 min, 5 min, 15 min, 30 min, 1 hour (default is 5 min). Note: If you want to enter a specific time period not in the drop-down field, you can use the bottom period field to enter the specific period.
Start Date	The starting edition from the current date
Start Time	The starting edition from the current time
Run Historical Mediation Data Feed	This option is for manually recovering data more than six hours before the current time (automatic recovery time). Or if you want limited data window for export. Selecting this option enables the End Date and End Time boxes.
End Date	The ending edition from the current date
End Time	The ending edition from the current time
Threshold Alarm	Type how many maximum periods you want the system to delay before raising the alarm.

Create xDR/KPI Feed

Previous General Session Schedule **Transport** Filter Filter Formatting rules Summary File format Summary Next Finish

Transport type
NFS

NFS Remote server
10.236.0.120

Remote file system
/es/es_2

Remote directory
SampleExport

Figure 7: Transport Screen

9. Click Next. The Transport screen opens

10. Select if the transport will be **NFS or Oracle** and enter the appropriate information.

Note: This procedure (and all further information in this procedure) is showing a data feed with NFS used as a transport type.

Note: For detailed information on using NFS or Oracle transport parameters, see [Configuring NFS Transport](#) or [Configuring Oracle Transport Parameters](#).

11. Click Next.

The Filter screen opens.

Note: In the Filter screen, you are prompted that a filter must be added. At this stage, you can either select an existing filter or add a filter.

Records/Page 50 Page 1/1 Total Records: 4			
		FilterName	Actions
<input type="checkbox"/>	1	blank	
<input type="checkbox"/>	2	samir_test (modified)	
<input type="checkbox"/>	3	test	
<input type="checkbox"/>	4	blank	

Figure 8:
Filter Screen

Field/Element	Description
First record	Clicking on this icon takes you to the first filter in the list.
Previous record	Clicking on this icon takes you to the previous filter in the list).
Next record	Clicking on this icon takes you to the next filter.
Last record	Clicking on this icon takes to the last filter record on the list.
Add record	Clicking on this icon opens the add filter screen.
Modify record	Selecting a record and clicking modify enables you to modify the filter for

	the data feed export record.
Delete record	Selecting a filter(s) and clicking this icon deletes the filter(s)
Records/ page	Shows the number of records listed on a screen.
Page	Shows the record number and page number (useful in very long lists).
Total Records	Shows the total number of existing records
Selection box	Enables you to select that record and provides a way to select multiple filters in performing a function
Display/remove column	Enables you to display or remove specific columns from the screen
Filter Name	Shows the name of the filter
Sort arrows	Enables you to sort any column in ascending or descending order.
Actions	Shows what actions you can perform on the filter (modify or delete).
Previous button	Takes you to the previous step in the setup sequence
Next button	Takes you to the next step in the setup sequence
Cancel button	Cancels the procedure
Finish button	Saves the data feed export to the system (grayed out until the final step).

Table 4: Filter Screen Field Definitions

12. Select a **Filter**.

13. Click **Next**. The Formatting rules screen appears.

14. Set the appropriate **Formatting rules**.

15. Click **Next**

The File format screen appears.

Create xDR/KPI Feed

File name pattern

%bY%bM%bD_%bH%bm%bS_%fN_%fH

Filename example: 20151224_111000_Feed2_ixp1021-1a.csv

Compression

☐ GZIP

File Title

File Comment

Fields Separator

☐ Tabulator
☒ Comma
☐ Semicolon

Records Separator

☐ CR
☐ LF
☒ CR/LF

Heading

☐ Turn off
☐ DB column name
☐ Dictionary field name
☒ Dictionary short description

Quoting rules (")

Heading

☒ When necessary
☐ Always

Data

☒ When necessary
☐ Always

Empty value

-

End time,A Number,OPC,SMS Deciphered

01/01/2008 12:00:00,123546789,7-128-7,Hello world

01;01;2008 12:00:00,578654542,-,Bye :-)

"01/01/2008, 12:00:00",-1-0-1,"One, two, three"

01/01/2008 12:00:00,685421328,12-13-12,-

Figure 9: File Format Screen

Subheading	Field/Element	Description
File Name Pattern		<p>Defines the name of the generated files. The pattern can include several variables that are filled in with actual values during the generation of the files. The values are:</p> <ul style="list-style-type: none"> • %fN - Feed name • %fS - Session name • %fH - Host name • %bY - Beginning of the period - year (4 digits displayed) • %bM - Beginning of the period - month (2 digits displayed) • %bD - Beginning of the period - day (2 digits displayed) • %bH - Beginning of the period - hour (2 digits displayed) • %bm - Beginning of the period - minute (2 digits displayed) • %bS - Beginning of the period - second (2 digits displayed)

		displayed) <ul style="list-style-type: none"> • %eY - End of the period - year (4 digits displayed) • %eM - End of the period - month (2 digits displayed) • %eD - End of the period - day (2 digits displayed) • %eH - End of the period - hour (2 digits displayed) • %em - End of the period - minute (2 digits displayed) • %eS - End of the period - second (2 digits displayed) Note: The file name example (shown in the figure) is automatically generated from the data input.
Compression		Select if you want to compress the file into Linux-based compression file, extension for exported files is “.gzip”
File Title		Enables you to specify the title. The default value is empty (no title).
File Comment (Optional)		Text field that provides a place to write a description about the file.
Field Separator		
	Tabulator	Select if you want the extension for exported files to be “.txt” if compression disabled
	Comma	Select if you want the extension for exported files to be “.csv” if compression disabled
	Semicolon	Select if you want the extension for exported files to be “.csv” if compression disabled
Records Separator		
	CR	Select if you want each record separated by a new line (MAC OS convention)
	LF	Select if you want each record separated by a new line (Linux/Unix convention)
	CR/LF	Select if you want each record separated by a new line (Microsoft Windows convention)
Heading		Enables you to select the rules of heading in the output files.
	Turn off	The output file will not contain the first line with the column headings
	DB column name	The names of the columns from the database schema on Mediation session will be in the first row of the output files
	Dictionary Field	The names of the fields defined in the .a7d dictionary will be in the first row of the output files

	Name	
	Dictionary Short Description	The short descriptions defined in the .a7d dictionary files are in the first row of the output files. The default value will be "short description."
Quoting rules		Enables you to define the rules of double quoting in the output files. There are two rules for the quoting for Heading and for Data.
	When necessary	The value is quoted only when the value contains the field separator or the quote
	Always	The value is always quoted
Empty value		Enables you to define the string value that is stored in the generated files when the data value is empty. The default value is: "_"
File Output Format		Provides an example of the format based on the entered rules.

Table 5: File Format Screen Field Definitions

Select or de-select if you want **file compression**.

16. Enter the File Title. The title shows up in the first line (File Name Pattern).

17. (Optional) Enter a **File comment**.

18. Select the **Fields Separator** you want to use.

19. Select the **Records Separator** to use.

20. Select the **Heading** format you want to use.

21. Select the **Quoting rules** (").

22. Enter the type of **Empty value** you want to use. The default is a "-"

An example of the readout is shown in the bottom field.

24. Click **Next** to see the summary screen or **Finish** to add the record.

Configuring NFS Transport

Complete these steps to configure NFS transport parameters for a data feed.

1. In the Transport page select **NFS** from the Transport type field.

Create xDR/KPI Feed

Previous General Session Schedule **Transport** Filter Filter Formatting rules Summary File format Summary Next Finish

Transport type
NFS

NFS Remote server
10.236.0.120

Remote file system
/es/es_2

Remote directory
SampleExport

Figure 10: Transport Screen

2. Enter the **Remote server** of the NFS.
3. Enter the **Remote file system** that will be the destination for the feed.
4. Enter the **Remote directory** that will be the destination directory for the feed.
5. Click **Next** to move to the next wizard screen.

Field/Element	Description
Transport Type	A pull-down list the gives you the option of selecting either NFS or Oracle.
NFS Remote server	The IP address of the destination server for the data feed.
Remote file system	The directory path that serves as the destination for the data feed
Remote directory	The specific directory that will be the destination for the data feed.

Table 6: NFS Transport Field Definitions

Configuring Oracle Transport Parameters

Complete these steps to configure Oracle transport parameters for a data feed.

1. In the Transport screen, select **Oracle** from the pull-down list. The screen changes to show the Oracle transport parameters.

Create xDR/KPI Feed

Previous General Session Schedule **Transport** Filter Filter Formatting rules Summary File format Summary Next Finish

Some fields are invalid

Transport type
ORACLE

Remote Oracle server
10.248.2.32

DB Port
1521

User

Password

Session name

Tablespace name

Schema name (SID)

Lifetime

Figure 11: Oracle Transport Screen

Field/Element	Description
Transport Type	A pull-down list the gives you the option of selecting either NFS or Oracle.
Remote Oracle server	The IP address of the Oracle server that will serve as the destination server for the data feed.
DB Port	The database port for the server (Default Port Number is 1521)
User	User ID for logging into the server.
Password	Enter the password for the server (corresponding to the user ID).
Password Confirm	Enter the password again to confirm it.
Session name	Name of the session created on the database during the transport
Tablespace name	Enter the tablespace name where the table will be created, for example, DATA_CDR.
Schema name (SID)	Enter the name, for example DTO, of the schema to be used.
Lifetime	Enter the life time (in hours) that the data feed will reside on the server before being overwritten. (Range 1-1,000,000 hours)

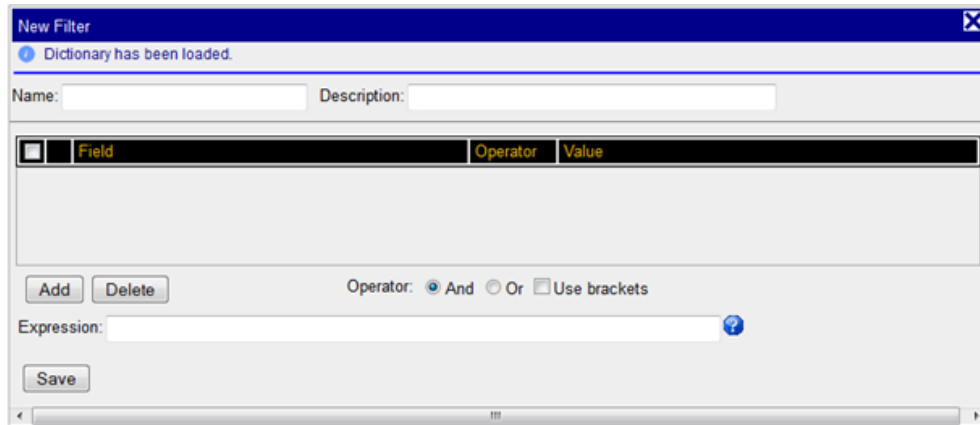
Table 7: Oracle Transport Field Definitions

2. Click **Next** to move to the next screen.

Creating a Filter

Complete these steps to create a filter and its associated conditions and expressions.

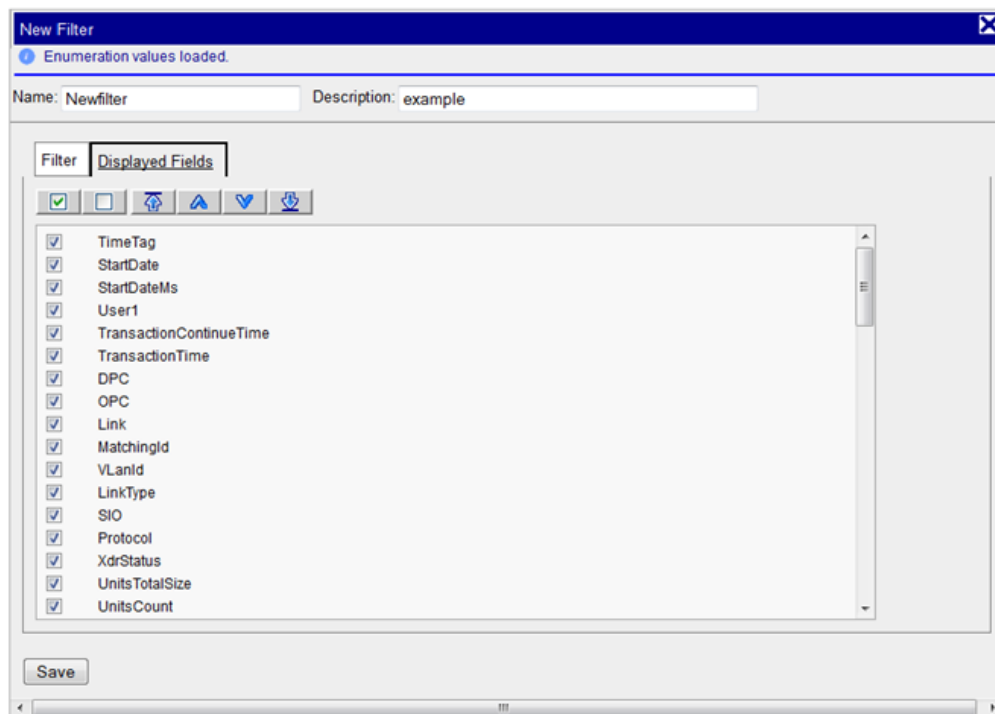
1. Click **Add**.



The 'New Filter' dialog box is shown. It has a title bar with a close button. Below the title bar is a status bar that says 'Dictionary has been loaded.' The main area contains two text input fields: 'Name:' and 'Description:'. Below these is a table with three columns: 'Field', 'Operator', and 'Value'. The 'Field' column is currently empty. Below the table are two buttons: 'Add' and 'Delete'. To the right of these buttons is a label 'Operator:' followed by three radio buttons: 'And' (selected), 'Or', and 'Use brackets'. Below the 'Operator' section is an 'Expression:' text input field with a help icon. At the bottom is a 'Save' button.

Figure 12: Create Filter

2. Type in the **Name** of the filter.
3. (Optional) Type in a **Description** of the filter.
4. (Optional) Click the **Displayed Fields** tab the *Displayed Fields* screen opens shown in the figure below.
Note: By default all fields are selected, but certain formats can require only a few specific fields.
Note: For legacy feeds all fields are selected. The selection is only informative and it cannot be changed.



The 'New Filter' dialog box is shown with the 'Displayed Fields' tab selected. The 'Name' field is filled with 'Newfilter' and the 'Description' field is filled with 'example'. The 'Filter' tab is also visible. Below the tabs is a list of fields with checkboxes next to them. All checkboxes are checked. The fields are: TimeTag, StartDate, StartDateMs, User1, TransactionContinueTime, TransactionTime, DPC, OPC, Link, MatchingId, VlanId, LinkType, SIO, Protocol, XdrStatus, UnitsTotalSize, and UnitsCount. At the bottom is a 'Save' button.

Figure 13: Displayed Fields Tab

5. (Optional) Select the **Fields** that will be used in the filter.

Note: To de-select all field selections click on the blank square icon (second from the left). To select all fields click the checked icon (far-left).

Note: You can also change the order of fields by selecting a field and using the "up/down" arrows.

6. Click the **Filter** tab.

7. Create the **Condition** parameters.

a) Click **Add**.

b) Select the **Field**.

c) Select an **Operator** (=, <, >, etc.)

Note: There are default operators for each field, but you can select another operator.

Note: If the condition is incorrect, you are prompted.

d) Select a **Value**.

Note: By default all fields are selected. Use caution when de-selecting any fields.

The screenshot shows a 'New Filter' dialog box with a blue title bar and a close button. Below the title bar is a status bar that says 'Enumeration values loaded.' with a blue circular icon. The main area has two input fields: 'Name:' and 'Description:'. Below these is a table with three columns: 'Field', 'Operator', and 'Value'. The 'Field' column has a checkbox and a dropdown menu. The 'Operator' column has a dropdown menu. The 'Value' column has a text input field. In the table, the first row has a checked checkbox, the field 'A-nature, A-nature of address', the operator '=', and the value 'international number'. Below the table are 'Add' and 'Delete' buttons. To the right of these buttons are radio buttons for 'And', 'Or', and a checkbox for 'Use brackets'. Below these is an 'Expression:' label followed by a text input field containing 'A' and a blue circular icon. At the bottom is a 'Save' button.

	Field	Operator	Value
<input checked="" type="checkbox"/>	A-nature, A-nature of address	=	international number

Figure 14: Single Condition Filter

- e) Repeat steps **A-D** to create multiple conditions. The Figure shows multiple conditions created with an expression.

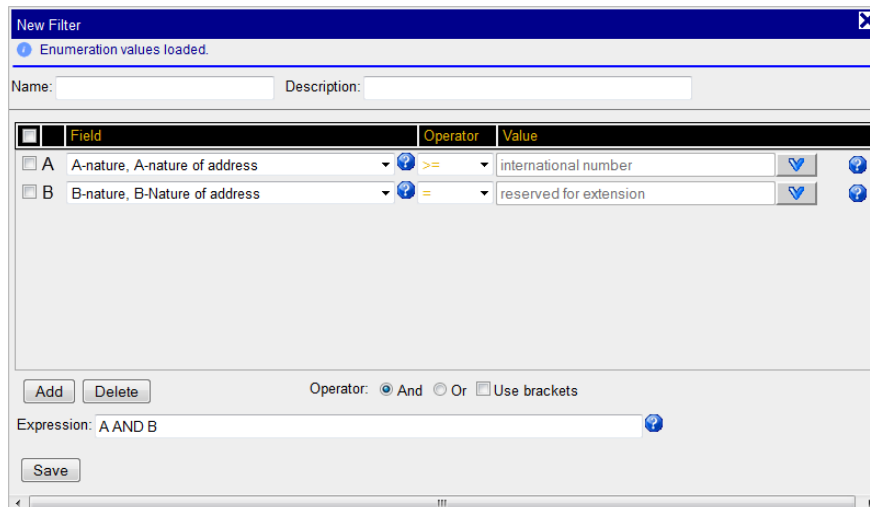


Figure 15: Filter Screen Showing Multiple Conditions

Note: The default expression is AND, you can change it to another expression such as OR / Use Brackets.

8. Select an **Operator** for multiple condition filters.
9. Click **Save** to save the filter to the filter list.
The filter is added to the Filter List table.

Formatting an xDR/KPI Export

Mediation Data Feeds has a formatting option. The description outlined covers the content of the formatting screens.

Note: All screen shots presented here show default values.

Field	Description
Date Format	Required field - Enables you to set a date format
Time Format	Required field - Enables you to set a time format
Date and time fields	Required field - Enables you to set the date and format
Duration fields	Lets you set a duration format
Time Zone	Pull-down list where you can select the desired time zone

Table 8: Time Tab Screen

Enumeration tab

Select the **Enumeration** tab to set the default for the xDR display.

Formatting values

Time Enumeration Point Code CIC Misc

Date/Time Formats

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 -07:00) America/Los_Angeles

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)

Figure 16: Time Tab Screen

Formatting values

Time Enumeration Point Code CIC Misc

XDR display

Translate ENUM values ☒

Point Code to Node Name ☒

Link Short Name to Long Name ☒

Figure 17: Enumeration Tab Screen

Field	Description
Translate ENUM values	Enumeration settings are used by xDRs to display text values instead of numeric values. Check the check box if you want the system to display text values in the xDR display.
Point Code to Node Name	Select this to use the Node Name instead of the Point Code Name
Link Short Name to Long Name	Select this to use Short Name instead of the Eagle name (long name)

Table 9: Enumeration Tab Field Description

Point Code Tab

Select the **Point Code** tab, to set the point code parameters

Formatting values

Time Enumeration **Point Code** CIC Misc

Point code

Hexadecimal display ☒

Decimal display ☐

Split format ☒

Bit groups

Separation minus [-]

Group 0 3 *

Group 1 8 *

Group 2 3 *

Group 3 0 *

Figure 18: Point Code Tab Screen

Field	Description
Hexadecimal display	European defaults are hexadecimal and display with Group 0-7 and Group 1-5.
Decimal display	European defaults are hexadecimal and display with Group 0-7 and Group 1-5.
Split format	Select or deselect Split format .
Separation	Select a Bit Group Separation .
Group 0	Type a value. (0-7 or 1-5 see hexadecimal display)
Group 1	Type a value. (0-7 or 1-5 see hexadecimal display)
Group 2	Type a value. (0-7 or 1-5 see hexadecimal display)
Group 3	Type a value. (0-7 or 1-5 see hexadecimal display)

Table 10: Point Code Tab

CIC Tab

Formatting values

Time Enumeration Point Code **CIC** Misc

CIC

Hexadecimal display ☒

Decimal display ☐

Split format ☒

Bit groups

Separation minus [-] ▼

Group 0 7 *

Group 1 5 *

Figure 19: Formatting Rules (CIC) Screen

Select the CIC tab to set the parameters for CIC and Bit groups.

Field	Description
Hexadecimal display	European defaults are hexadecimal and display with Group 0-7 and Group 1-5.
Decimal display	European defaults are hexadecimal and display with Group 0-7 and Group 1-5.
Split format	Select or deselect Split format .
Separation	Select a Bit Group Separation : Group 0:8, Group 1:8
Group 0	Type a value. (0-7 or 1-5 see hexadecimal display)
Group 1	Type a value. (0-7 or 1-5 see hexadecimal display)

Table 11: CIC Tab Field Descriptions

MISC Tab

Select the **MISC** tab, for setting the miscellaneous parameters.

Formatting values

Time Enumeration Point Code CIC **Misc**

DUMP

Prefix

Delimiter

Suffix

Example: \$0A CD 12 B0

Percent

Percent ☒

Ratio ☐

Percent symbol

Minimum number of decimal places

Maximum number of decimal places

Example: %80.4

Figure 20: MISC Tab Screen

	Field	Description
DUMP		For binary values as well as formatting the binary data. The bytes are represented as hexadecimal values.
	Prefix	Enables you to enter a prefix for the binary values
	Delimiter	Enables you to enter a specific delimiter included for each value.
	Suffix	Enables you to select a suffix for the binary values.
Percent		Enables you to choose between a percent value or a ratio.
	Percent	Select this field if you want the value to be shown as a percentage.
	Ratio	Select this field if you want the value to be shown as a ratio.
	Percent symbol	Default is the "%" sign, but you can select to use another symbol to represent percent.
	Minimum number of decimal places	Sets the minimum number of decimal places shown in the value (default is 1).
	Maximum number of decimal places	Sets the maximum number of decimal places shown in the value (default is 2, range is: 1-1,000,000).

Table 12: MISC Tab Field Descriptions

Modifying xDR/KPI Feeds

Complete these steps to modify an existing xDR/KPI session.

1. Select **xDR/KPI**.
2. Select the **Session** to be modified.

Note: Mediation Data Feeds can be modified only when the feed is in the *Deactivated* and in the *Not Exporting* states.

3. Select **Modify** from the pop-up menu.
4. Make the necessary modifications.

Note: Not all fields are modifiable. Refer to the table below for which fields can be changed. The available fields are listed in the table below.

Panel	Field
General	Host
Filter	Filter
File Format	Field Separator Record Separator Compression
Schedule	End Time Threshold Arm
Transport	Remote Server Remote File System Remote Dictionary

Table 13: Modifiable Fields

5. Click **Modify**. The feed is modified.

Deleting xDR/KPI Feeds

Complete these steps to delete a xDR/KPI feed.

1. Select **xDR/KPI**.
2. Select the **feed** to be deleted.
3. Select **Delete** from the pop-up menu.
4. Click **OK** at the prompt. The feed is deleted.

Managing xDR/KPI Feeds

Once you have created xDR/KPI feeds you can perform the following actions on them

- Activate the feed for export
- De-activate the feed to stop the export
- Copying a feed
- Check on the status of the feed
- View the statistical status of a feed

Activating Mediation Data Feeds (Starting Export Process)

The initial state for a data feed is "de-activated." You must *activate* a data feed record to be able to export the data. Complete these steps to activate a data feed record.

1. Select **Mediation Data Feeds> xDR/KPI Exports**.

The *List* page opens shown in the figure below.

	Feed name	Status	Actions
<input type="checkbox"/>	1 AK-MAP-CSV-FEED	Not Exporting	deactivate edit delete
<input type="checkbox"/>	2 AK-MAP-FEED	Exporting (waiting deactivation)	activate edit delete
<input type="checkbox"/>	3 Mos-MAP-Feed	Exporting	deactivate edit delete

Figure 21: List Page

2. Select the record you want to activate and click the **Blue Arrow** (Activate Feed).

The Status column changes to show the status of the export process and the blue arrow in the Actions column changes into a red square shown in the figure below.

	Feed name	Status	Actions
<input type="checkbox"/>	1 AK-MAP-CSV-FEED	Exporting	deactivate edit delete
<input type="checkbox"/>	2 AK-MAP-FEED	Not Exporting	deactivate edit delete
<input type="checkbox"/>	3 Mos-MAP-Feed	Exporting	deactivate edit delete

Figure 22: Activated Feed

Copying a Feed

The Mediation Data Feeds application has a Copy Feed function where you can create a copy of an existing feed and modify it for a specific use. Complete these steps to copy an existing feed using the copy feed function.

1. Click the **Copy Feed** icon (+ sign located in the actions column at the far right side) The configuration wizard is initiated and the General screen opens.
2. At this point you can customize the data feed.

De-activating a Mediation Data Feed Record (Stopping an Export Process)

Complete these steps to de-activate or stop exporting data.

1. Select **Detailed Records > List**.

The *Export List* page opens.

2. Click the Red square (showing that the feed is activated) on the record you want to de-activate.

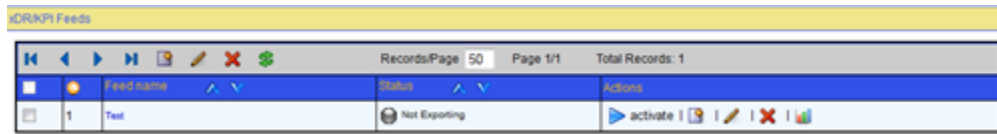
Note: There is a mouse rollover feature that shows below the record, see the figure below.

	Feed name	Status	Actions
<input type="checkbox"/>	1 AK-MAP-CSV-FEED	Exporting	deactivate edit delete
<input type="checkbox"/>	2 AK-MAP-FEED	Not Exporting	deactivate edit delete
<input type="checkbox"/>	3 Mos-MAP-Feed	Exporting	deactivate edit delete

Figure 23: De Activate Export Page

Note: De-activation is not immediately recognized by the Mediation engine (it can be few seconds for NFS if a specific Long param is set in Mediation) and that the status will read waiting de-activation instead of deactivation.

3. Click **OK** at the prompt



The screenshot shows the 'iDRAP Feeds' window. At the top, there is a toolbar with navigation icons (back, forward, search, etc.) and a status bar indicating 'Records/Page: 50', 'Page 1/1', and 'Total Records: 1'. Below the toolbar is a table with the following structure:

	Feed name	Status	Actions
1	Test	Not Exporting	activate [edit icon] [delete icon] [refresh icon]

Figure 24: Export Stopped Successfully

Mediation Data Feed Status

The table shown here lists the status that is possible when exporting a feed.

Status	Description
Gray Icon	Not Exporting or Unknown - Feed Deactivated
Red Icon	Recovering - There was an error during export and the export recovery is in progress. The text can be either "Recovering" or as a transition "Recovering (waiting deactivation)", when the stop button is pressed and the command waiting to be taken into account.
Green Icon	Finished - The Historical manual export has successfully finished Exporting - The export is in progress without any error during current export. The text can be either "Exporting" or as a transition "Exporting (Waiting deactivation)", when stop button has been pressed and command waiting to be taken into account. Waiting - Status during waiting time between 2 exports.

Table 14: Mediation Data Feed Status

Viewing Statistical Status (Extraction History)

The Mediation Data Feeds application has a Statistical Status function where you can view the extraction history of a data feed. Complete these steps to view the statistical status of a KPI feed.

1. Select the **Mediation Data Feed** to be viewed.
2. Click the **Bar Chart** icon located in the actions column (far right side).

Status	Description
Status	An LED that shows the status of the session <ul style="list-style-type: none"> • Green - "OK" • Yellow - In progress • Red - KO or KO_CLEAN
Start period	Data and time of the start of the period.
End period	Date and time of the end of the period.
Start extraction	Data and time of the beginning of the extraction for the relevant period.
End extraction	Date and time of the end of the extraction for the relevant period.
Record Count	Indicates the number of records extracted.
Delay	In case of the file based transport it corresponds to the delay between the last timestamp in the period and the time when the file was copied to the target server.

Table 15: Export Status States

Appendix A: Mediation DataFeed File Formats

Sentinel 9 ANSI ISUP CDR field Definition

The output CDR file format shall be a simple ASCII encoded CDR format consisting of a fixed size header terminated with a new-line followed by a variable number of records. Following is the organization of the CDR records within a file containing N records:

File Format
CDR Header NL
CDR Record #1
f1, f2, f4,fn NL
CDR Record #3
CDR Record #N

Table 16: CDR File Organization for #N Records

The CDR/TDR file header shall contain two fixed length fields; the Version Number and the Number of Records (terminated with a NL - Newline) as described below:

Field Name	Data Type	Field Length	Comments
Version Number	Digits	2	The current CDR format version number (=2)
Number of Records	Digits	6	Number of CDR records in the file.

Table 23: CDR Header Format

It is not possible to predict the field offsets in the CDR record structure. However, the fields in a CDR record are positional and comma-separated, while the CDR records in a file are separated by newline (NL) character (e.g. f1,f2,f3,f5,...fn NL). For the fields/parameters that are missing or not present (optional), a comma shall be present in the CDR (e.g. f1,,,f4,f5,).

ISUP CDR Format

A collection of discrete fields from the SS7 ISUP messages are decoded and formatted to generate a CDR. These CDRs can be Answer intermediate CDR, Long duration call CDR, or Call completion CDR. Following is a list of all the elements contained within a CDR record for the different types of CDRs for ANSI and ITU specification:

Field Name	Data Type	Max Size (Octets)	Call Answered CDR	LCD/End of Call CDR	Comments
Sequence ID	Digits	10		X	Begins at "1" and is incremented by "1" for each CDR sent. Reset to "1" after 2147483647 (0x7FFFFFFF)
ISUP Variant	Digits	1	X	X	ANSI = 1 ITU = 2
Originating Point Code	Alpha Numeric	11	X	X	The Point Code contained in the OPC of the IAM, with format as 12-11-123 (dashes included). ANSI = Network - Cluster -Member ITU = Zone - Area - Signaling Point
Destination Point Code	Alpha Numeric	11	X	X	The Point Code contained in the DPC of the IAM, with format as 12-11-123 (dashes included). ANSI = Network - Cluster -Member ITU = Zone - Area - Signaling Point
Trunk Circuit Id Code	Digits	5	X	X	The Circuit Identification Code contained in the IAM of the CDR
IAM Time	Digits	13	X	X	The time at which the Initial Address Message was received by Sentinel (number of secs & milliseconds, from Jan 1, 1970)
ACM Time	Digits	13	X	X	The time at which the Address Complete Message was received by Sentinel (number of secs & milliseconds, from Jan 1, 1970)
CPG Time	Digits	13	X	X	The time at which the Call Progress Message was received by Sentinel (number of secs & milliseconds, from Jan 1, 1970)

Field Name	Data Type	Max Size (Octets)	Call Answered CDR	LCD/End of Call CDR	Comments
ANM Time	Digits	13	X	X	The time at which the Answer Message was received by Sentinel (number of secs & milliseconds, from Jan 1, 1970)
SUS Time	Digits	13		X	The time at which the Suspend Message was received by Sentinel (number of secs & milliseconds, from Jan 1, 1970)
RES Time	Digits	13		X	The time at which the Resume Message was received by Sentinel (number of secs & milliseconds, from Jan 1, 1970)
REL Time	Digits	13		X	The time at which the Release Message was received by Sentinel (number of secs & milliseconds, from Jan 1, 1970)
RLC Time	Digits	13		X	The time at which the Release complete Message was received by Sentinel (number of secs & milliseconds, from Jan 1, 1970)
EXM Time	Digits	13		X	The time at which the Exit Message was received by Sentinel (number of secs & milliseconds, from Jan 1, 1970)
COT Time	Digits	13		X	The time at which the Continuity Message was received by Sentinel (number of secs & milliseconds, from Jan 1, 1970)
UCIC Presence ²	Digits	1		X	0 if no UCIC has been received in the signaling 1 if UCIC has been received in the signaling
RSC Presence ²	Digits	1		X	0 if no RSC has been received in the signaling 1 if RSC has been received in the signaling
REL Direction	Digits	1		X	=0 if same as IAM, =1 if opposite IAM

Field Name	Data Type	Max Size (Octets)	Call Answered CDR	LCD/End of Call CDR	Comments
					Omitted if REL is not received
CDR Type / LDC ³ /	Digits	1	X	X	=0 Normal / no LDC =1 if first CDR in (possible LDC) =2 Ongoing LDC CDR =3 Final LDC CDR = 4 Answer / Intermediate CDR = 5 Timeout CDR
FCI_Abit	Digits	1		X	This information is extracted from the A bit of the Forward Call Indicators Parameter.
FCI_CBbits	Digits	1		X	This information is extracted from the B and C bits of the Forward Call Indicators Parameter.
FCI_Dbit	Digits	1		X	This information is extracted from the D bits of the Forward Call Indicators Parameter.
FCI_Ebit	Digits	1		X	This information is extracted from the E bit of the Forward Call Indicators Parameter.
FCI_Fbit	Digits	1		X	This information is extracted from the F bit of the Forward Call Indicators Parameter.
FCI_HGbits	Digits	1		X	This information is extracted from the G and H bits of the Forward Call Indicators Parameter.
FCI_Ibit	Digits	1		X	This information is extracted from the I bit of the Forward Call Indicators Parameter.
FCI_JKbits	Digits	1		X	This information is extracted from the J and K bits of the Forward Call Indicators Parameter.
FCI_Mbit	Digits	1		X	This information is extracted from the M bit of the Forward Call Indicators Parameter.

Field Name	Data Type	Max Size (Octets)	Call Answered CDR	LCD/End of Call CDR	Comments
CdPN_Digits	Digits	16	X	X	Contains the "address information" contents of the Called Party Number Parameter of the IAM. MSD is sent first.
CdPN_NatAdd	Digits	3	X	X	Contains the "Nature of Address" contents of the Called Party Number Parameter of the IAM.
CdW_NurnPlan	Digits	1	X	X	Contains the "Numbering Plan" contents of the Called Party Number Parameter of the IAM.
GAP_Digits	Digits	24		X	Contains the "Address information" contents of the Generic Address Parameter of the IAM. MSD is sent first.
GAP_TypeAdd	Digits	3		X	Contains the "Type of Address" contents of the Generic Address Parameter of the IAM.
GAP_NatAdd	Digits	3		X	Contains the "Nature of Address" contents of the Generic Address Parameter of the IAM.
GAP_NumPlan	Digits	1		X	Contains the "Numbering Plan" contents of the Generic Address Parameter of the IAM.
GAP_TestInd	Digits	1		X	Contains the "Test Indicator" contents of the Generic Address Parameter of the IAM. =0 not a test call, =1 test call
GAP_PresInd	Digits	1		X	Contains the "Presentation Indicator" contents of the Generic Address Parameter of the IAM.
CgPN_Num	Digits	16	X	X	Contains the "address information" contents of the Calling Party Number Parameter of the IAM. MSD is sent first.
CgPN_NatAdd	Digits	3	X	X	Contains the "Nature of Address" contents of the Calling Party Number Parameter of the IAM.

Field Name	Data Type	Max Size (Octets)	Call Answered CDR	LCD/End of Call CDR	Comments
CgPN_Num Pan	Digits	1	X	X	Contains the "Numbering Plan" contents of the Calling Party Number Parameter of the IAM.
CgPN_PessInd	Digits	1	X	X	Contains the "Presentation Indicator" contents of the Calling Party Number Parameter of the IAM.
CgPN_ScrInd	Digits	1	X	X	Contains the "Screening Indicator" contents of the Calling Party Number Parameter of the IAM.
JIP_Num	Digits	6		X	Contains the contents of the Jurisdiction Information Parameter, MSD sent first.
Charge_Num	Digits	16		X	Contains "address information" contents of the Charge Number Parameter in the IAM. MSD is sent.
Chage_NatAdd	Digits	1		X	Contains the "Nature of Address" contents of the Charge Number Parameter of the IAM.
Chaige_NurrPfen	Digits	1		X	Contains the "Numbering Plan" contents of the Charge Number Parameter of the IAM.
O_CDPN_Num	Digits	16		X	Contains "address information" contents of the Original Called Number Parameter in the IAM. MSD is sent first.
OCHNLNAd	Digits	3		X	Contains the "Nature of Address" contents of the Original Called Number Parameter of the IAM
O_CEPN_Nm Pn	Digits	1		X	Contains the "Numbering Plan" contents of the Original Called Number Parameter of the IAM.
O_CEPN_PeInd	Digits	1		X	Contains the "Presentation Indicator" contents of the Original Called Number Parameter of the IAM.
Redirict_Num	Digits	16		X	Contains "address information" contents of the Redirecting

Field Name	Data Type	Max Size (Octets)	Call Answered CDR	LCD/End of Call CDR	Comments
					Number Parameter in the IAM. MSD is sent first.
ReditEct_NatAdd	Digits	3		X	Contains the "Nature of Address" contents of the Redirecting Number Parameter of the IAM.
R3die:_NjmPfen	Digits	1		X	Contains the "Numbering Plan" contents of the Redirecting Number Parameter of the IAM
Rediieet_PiesInd	Digits	1		X	Contains the "Presentation Indicator" contents of the Redirecting Number Parameter of the IAM.
BCI_BABits	Digits	1		X	This information is extracted from the A and B bits of the Backward Call Indicators Parameter.
BCI_DCBits	Digits	1		X	This information is extracted from the C and D bits of the Backward Call Indicators Parameter.
BCI_FEBits	Digits	1		X	This information is extracted from the E and F bits of the Backward Call Indicators Parameter.
BCI_HGBits	Digits	1		X	This information is extracted from the G and H bits of the Backward Call Indicators Parameter.
BCI_IBit	Digits	1		X	This information is extracted from the I bit of the Backward Call Indicators Parameter.
BCI_JBit	Digits	1		X	This information is extracted from the J bit of the Backward Call Indicators Parameter.
BCI_KBit	Digits	1		X	This information is extracted from the K bit of the Backward Call Indicators Parameter.
BCI_LBit	Digits	1		X	This information is extracted from the L bit of the Backward Call Indicators Parameter.

Field Name	Data Type	Max Size (Octets)	Call Answered CDR	LCD/End of Call CDR	Comments
BCI_MBit	Digits	1		X	This information is extracted from the M bit of the Backward Call Indicators Parameter.
BCI_NBit	Digits	1		X	This information is extracted from the N bit of the Backward Call Indicators Parameter.
BCI_POBits	Digits	1		X	This information is extracted from the P and O bits of the Backward Call Indicators Parameter.
OBCI_Abit	Digits	1		X	This information is extracted from the A bit of the Optional Backward Call Indicators Parameter.
OBCI_Bbit	Digits	1		X	This information is extracted from the B bit of the Optional Backward Call Indicators Parameter.
OBCI_Hbit	Digits	1		X	This information is extracted from the H bit of the Optional Backward Call Indicators Parameter.
CuM_CbdsSr d	Digits	1		X	Contains "Coding Standard" contents of the Cause Indicator Parameter.
CausInd_Gen Loc	Digits	1		X	Contains "General Location" contents of the Cause Indicator Parameter.
CausWJCass Val	Digits	3		X	Contains "Cause Value" contents of the Cause Indicator Parameter.
Calling PartyCat	Digits	2	X	X	Contains the contents of the Calling Party Category Parameter.
Carrier Selection ⁴	Digits	2		X	Contains the contents of the Carrier Selection Information Parameter of the IAM.
CIP_Digits	Digits	4		X	Contains the contents of the digit fields of the Carrier Identification Parameter.

Field Name	Data Type	Max Size (Octets)	Call Answered CDR	LCD/End of Call CDR	Comments
CIP_TypeNt ^{^5}	Digits	1		X	Contains "Type of Network" contents of the Carrier Identification Parameter.
TNS_Digits	Digits	4		X	Contains the contents of the digit fields of the Transit Network Selection Parameter, right justified.
TNS_TypeNetwork	Digits	1		X	Contains "Type of Network" contents of the Transit Network Selection Parameter.
TNS_NtwkID	Digits	1		X	Contains "Network Identification" contents of the Transit Network Selection Parameter.
TNS_CctCode	Digits	1		X	Contains "Circuit Code" contents of the Transit Network Selection Parameter.
OrigLine Info	Digitis	2	X	X	Contains the contents of the Originating Line Information Parameter of the IAM.
OutTrkNum	Digits	6		X	Contains the contents (digits) of the Outgoing Trunk Group Number Parameter. The MSD is sent first.
Service Code	Digits	3		X	Contains the contents of the Service Code Parameter.
USI_Code	Digits	1		X	Contains the decimal equivalent of bits GF of byte one, of the User Service Information Parameter. Currently North American standards allow only '0' (ITU-T) and as such this field could be omitted. Any future changes would necessitate another version of the CDR.
USI_TransCap	Digits	2		X	Contains the decimal equivalent of bits EDCBA of byte one of the USI parameter.
USI_TransMode	Digits	1		X	Contains the decimal equivalent of bits GF of byte two of the USI parameter. Currently North

Field Name	Data Type	Max Size (Octets)	Call Answered CDR	LCD/End of Call CDR	Comments
					American standards allow only '0' (circuit) and as such this field could be omitted. Any future changes would necessitate another version of the CDR.
USI_TransRate	Digits	2		X	Contains the decimal equivalent of bits EDCBA of byte two of the USI parameter. Currently North American standards allow only '16' (64kb/s) and as such this field could be omitted. Any future changes would necessitate another version of the CDR.
USI_ProID	Digits	3		X	Contains the decimal equivalent of bits GFEDCBA of byte three of the USI parameter. Currently North American standards allow only '34' (u-law) and as such this field could be omitted. Any future changes would necessitate another version of the CDR.
Auto Congest Level	Digits	1		X	This field contains the decimal equivalent of the Automatic Congestion Level parameter.
Continity Ind	Digits	1		X	Contains the decimal equivalent of the Continuity Indicators parameter.
NOC_BABits	Digits	1		X	This information is extracted from the B and A bits of the Nature of Connection Indicators Parameter.
NOC_DCBits	Digits	1		X	This information is extracted from the D and C bits of the Nature of Connection Indicators Parameter.
NOC_EBits	Digits	1		X	This information is extracted from the E bit of the Nature of Connection Indicators Parameter.
HopCounter	Digits	2		X	This field contains the decimal equivalent of bits EDCBA of the Hop Counter Parameter.

Field Name	Data Type	Max Size (Octets)	Call Answered CDR	LCD/End of Call CDR	Comments
SUS Indicator	Digits	1		X	Contains the contents of Suspend Indicator
RES Indicator	Digits	1		X	Contains the contents of Resume Indicator
EventInfo	Digits	1	X	X	Contains the contents of Event Information

Table 17: ISUP CDR Fields

Note: 'X' denotes the presence of a field in the CDR record. A comma will be present for the empty fields that are not included in the output. The Long Duration Call CDR format will have the same format as the End of Call CDR format.

Note: The maximum number of octets in a single ISUP CDR record format is 479 octets including commas.

1 2 3 4 5

The Unequipped Circuit Identification Code message can be received in response to many SS7 ISUP messages (see GR-317, Section 3.1.4.5 for complete list). It can be received in response to either the IAM (typical), REL, SUS, RES or RLC.

As indicated in the table, this Reset Circuit message would likely be from the expiration of Timer, TREL,1 , expiring. However, the RSC message can be sent as a result of many other conditions, many of which are not call related. As the CDR (as indicated in the table) would be an extremely inefficient mechanism for recording these events, further discussions should take place as to whether these other occurrences need to be recorded (i.e. for the QoS application), and if so the best mechanism for transport.

Sentinel will have a configurable timer (set upon receipt of IAM), which upon expiring, will send all collected information in an initial, partial, CDR (LDC indicator set to 1) and then reset the timer. If the timer expires again (i.e. no REL received), another partial CDR (LDC indicator set to 2) will be sent that contains no new information (other than the implicit indication that the timer has expired again). This will repeat (LDC indicator set to 2) until the REL is received and a CDR (LDC indicator set to 3) containing the "tear-down" information (usually just REL and RLC times and REL Cause Indicator) will be sent. If the call "completes" before the timer expires (i.e. IAM, ACM, ANM, REL and RLC all received) the LDC indicator is set to 0. By "partial" it is meant that certain information elements have not yet been populated with data. For example, the only difference between 2 CDRs (for the same call) that each have a LDC Indicator =2, is the Sequence ID.

4

This parameter is an entire byte and can take on up to 256 discrete values, as such two characters may not be enough. However, it is extremely unlikely that more than 99 values will ever exist.

5

This parameter can be eliminated from the CDR if it felt that additional values are unlikely to be assigned.

Sentinel 9 ANSI LIDB TDR field Definition

The output TDR file format shall be a simple ASCII encoded TDR format consisting of a fixed size header terminated with a new-line followed by a variable number of records. Following is the organization of the TDR records within a file containing N records:

File Format
CDR Header NL
CDR Record #1
f1, f2, f4,fn NL
CDR Record #3
CDR Record #N

Table 18: TDR File Organization For #N Records

The TDR file header shall contain two fixed length fields; the Version Number and the Number of Records (terminated with a NL - NewLine) as described below:

Field Name	Data Type	Field Length	Comments
Version Number	Digits	2	The current CDR format version number (=2)
Number of Records	Digits	6	Number of CDR records in the file.

Table 19: TDR Header Format

It is not possible to predict the field offsets in the TDR record structure. However, the fields in a TDR record are positional and comma-separated, while the TDR records in a file are separated by newline (NL) character (e.g. f1,f2,f3,f5,... .fn NL). For the fields/parameters that are missing or not present (optional), a comma shall be present in the TDR (e.g. f1,,,f4,f5,).

LIDB TDR file Format

The following is a list of all the elements contained within a call TDR record:

File Name	Data Type	Max Size (Octets)	Comments
Sequence ID	Digits	10	Begins at "1" and is incremented by "1"

			for each CDR sent. Reset to "1" after 2147483647 (0x7FFFFFFF)
Originating Point Code	Alpha Numeric	11	The Point Code contained in the OPC of the SCCP, with format as 12-11-123 (dashes included). ANSI = Network - Cluster - Member ITU = Zone - Area - Signaling Point
Destination Point Code	Alpha Numeric	11	The Point Code contained in the DPC of the SCCP, with format as 12-11-123 (dashes included). ANSI = Network - Cluster - Member ITU = Zone - Area - Signaling Point
Sub-System Number	Digits	3	The Sub System Number contained in the SCCP layer
Query Time	Digits	13	The time at which the Query Message was received by Sentinel (number of secs & milliseconds, from Jan 1, 1970)
Response Time	Digits	13	The time at which the Response Message was received by Sentinel (number of secs & milliseconds, from Jan 1, 1970)
CDR Type	Digits	1	0 = Normal CDR 1 = Timeout CDR 2 = Error CDR (SCCP/TCAP protocol error)
LIDBOperation	Digits	1	1 = Calling Card Validation Type 1 2 = Billed Number Screening Derived field from the Calling Card Verification Information or Billing Number Screening Information parameters.
PINError	Digits	2	Contains the digits contents of the Error Code (TCAP) Parameter (No PIN Match).
Billing_Digits	Digits	16	Contains the digits contents of the first data element in the Service Key Parameter of the Calling Card/Billed Number Query Message, where the type of digits value is "Billing Number".

File Name	Data Type	Max Size (Octets)	Comments
Billing_NatAdd	Digits	3	Contains the Nature of Address field of the Billing Number data element in the Service Key Parameter.
Billing_NumPlan	Digits	1	Contains the Numbering Plan field of the Billing Number data element in the Service Key Parameter.
PIN Identification Number	Digits	4	Contains the PIN Number contents of the second data element in the Service Key Parameter of the Calling Card Validation Query Message.
CgPN_Digits	Digits	16	Contains the digits contents of the data element in the Service Key Parameter of the Calling Card/Billed Number Query Message, where the type of digits value is "Calling Number" including * = D, # = E, ST = F
CgPN_NatAdd	Digits	3	Contains the Nature of Address field of the Calling Party Number data element in the Service Key Parameter.
CgPN_NumPlan	Digits	1	Contains the Numbering Plan field of the Calling Party Number data element in the Service Key Parameter.
CdPN_Digits	Digits	16	Contains the digits contents of the data element in the Service Key Parameter of the Calling Card/Billed Number Query Message, where the type of digits value is "Called Number" including * = D, # = E, ST = F
CdPN_NatAdd	Digits	3	Contains the Nature of Address field of the Called Party Number data element in the Service Key Parameter.
CdPN_NumPlan	Digits	1	Contains the Numbering Plan field of the Called Party Number data element in the Service Key Parameter.
Company ID	Digits	4	Contains the contents of the Company ID parameter of the Calling Card Validation - Normal Response Message.
Record Status Indicator	Digits	1	Contains the contents of the Record Status Indicator parameter of the Calling Card Validation/Billed Number Screening Response Message.

File Name	Data Type	Max Size (Octets)	Comments
Calling Card Sub-Account Number	Digits	2	Contains the contents of the Calling Card Sub-Account Number parameter of the Calling Card Validation - Response Message.
PIN Restriction Indicator	Digits	1	Contains the contents of the PIN Restriction Indicator parameter of the Calling Card Validation - Response Message.
CCAN Service Denial Indicator	Digits	1	Contains the contents of the CCAN Service Denial Indicator parameter of the Calling Card Validation - Response Message.
PIN Service Denial Indicator	Digits	1	Contains the contents of the PIN Service Denial Indicator parameter of the Calling Card Validation - Response Message.
Collect Acceptance Indicator	Digits	1	Contains the contents of the Collect Acceptance Indicator parameter of the Billed Number Screening - Response Message.
Third Number Acceptance Indicator	Digits	1	Contains the contents of the Third Number Acceptance Indicator parameter of the Billed Number Screening -Response Message.
Treatment Indicator	Digits	2	Contains the contents of the Treatment Indicator parameter of the Billed Number Screening - Response Message.
Service or Equipment Indicator	Digits	2	Contains the contents of the Service or Equipment Indicator parameter of the Billed Number Screening - Response Message.
Intercept Indicator	Digits	2	Contains the contents of the Intercept Indicator parameter of the Billed Number Screening - Response Message.

Table 20: LIDB TDR Fields

Note: The maximum number of octets in a single LIDB TDR record format is 175 octets including commas.

Sentinel 11.5 ANSI ISUP CDR/LIDB file Format

The output CDR/LIDB TDR file format is a simple ASCII encoded format consisting of a fixed size header terminated with a new-line followed by a variable number of records. Following is the organization of the CDR/ LIDB TDR records within a file containing N records:

File Format

CDR Header NL
CDR Record #1
f1,f2,,f4,..fn NL
CDR Record #3
CDR Record #N

Table 21: CDR/LIDB TDR File Organization For #N Records

The CDR/LIDB TDR file header contains the following fixed length fields as described below:

File Name	Data Type	Field Length	Comment
Version Number	Digits	2	The current CDR/TDR format version number (=3)
Number of Records	Digits	6	Number of CDR/TDR records in the file.
File Sequence Number	Digits	6	Begins at "1" and is incremented by "1" for each CDR/TDR file sent. Reset to "1" after 999999.

Table 22: CDR/LIDB TDR Header

ANSI ISUP CDR field Definition

The CDR fields in each record are fixed or positional and separated by a comma (','). The following is the definition (type and size) of each field contained within the ANSI ISUP CDR record:

	Field Name	Data Type	Max Size	Call Answd CDR	LDC/End of Call CDR	Comments
	CDR ID	Digits	10		x	The physical ID in the database for each call CDR. This number is not sequential (may have gaps due to

	Field Name	Data Type	Max Size	Call Answd CDR	LDC/End of Call CDR	Comments
						selection) and is used for CDR recovery.
SIO	Network Indicator	Digits	1	x	x	This information is extracted from the DC bits of the Service Information Octet Parameter.
Originating Point Code (OPC)		Alpha Num	11	x	x	The Point Code contained in the OPC of the IAM, with format as 12-11-123 (dashes included). (Network - Cluster -Member)
Destination Point Code (DPC)		Alpha Num	11	x	x	The Point Code contained in the DPC of the IAM, with format as 12-11-123 (dashes included). (Network - Cluster -Member)
Trunk Circuit Identification Code (CIC)		Digits	5	x	x	The Circuit Identification Code contained in the ISUP MSU.
IAM Time		Digits	13	x	x	The time at which the Initial Address Message was received by Sentinel (number of secs & milliseconds, from Jan 1, 1970)
ACM Time		Digits	13	x	x	The time at which the Address Complete Message was received by Sentinel (number of secs & milliseconds, from Jan 1, 1970)
ANM Time		Digits	13	x	x	The time at which the Answer Message was received by Sentinel (number of secs & milliseconds, from Jan 1, 1970)
SUS Time		Digits	13		x	The time at which the Suspend Message was received by Sentinel (number

	Field Name	Data Type	Max Size	Call Answd CDR	LDC/End of Call CDR	Comments
						of secs & milliseconds, from Jan 1, 1970)
RES Time		Digits	13		x	The time at which the Resume Message was received by Sentinel (number of secs & milliseconds, from Jan 1, 1970)
REL Time		Digits	13		x	The time at which the Release Message was received by Sentinel (number of secs & milliseconds, from Jan 1, 1970)
RLC Time		Digits	13		x	The time at which the Release complete Message was received by Sentinel (number of secs & milliseconds, from Jan 1, 1970)
EXM Time		Digits	13		x	The time at which the Exit Message was received by Sentinel (number of secs & milliseconds, from Jan 1, 1970)
COT Time		Digits	13		x	The time at which the Continuity Message was received by Sentinel (number of secs & milliseconds, from Jan 1, 1970)
UCIC Time		Digits	13		x	The time at which the Unequipped CIC Message was received by Sentinel (number of secs & milliseconds, from Jan 1, 1970)
RSC Time		Digits	13		x	The time at which the Reset Circuit Message was received by Sentinel (number of secs & milliseconds, from Jan 1, 1970)
REL Direction		Digits	1		x	=0 if same as IAM, =1 if opposite IAM

	Field Name	Data Type	Max Size	Call Answd CDR	LDC/End of Call CDR	Comments
						Omitted if REL is not received
	CDR Type / LDC ⁶ /	Digits	1		x	=0 Normal / no LDC =1 if first CDR in (possible LDC) =2 Ongoing LDC CDR =3 Final LDC CDR = 4 Answer / Intermediate CDR = 5 Abnormal CDR
Nature Of Connection Indicators	Satellite Indicator	Digits	1		x	This information is extracted from the BA bits of the Nature of Connection Indicators Parameter.
	Continuity Check Indicator	Digits	1		x	This information is extracted from the DC bits of the Nature of Connection Indicators Parameter.
	Echo Control Indicator	Digits	1		x	This information is extracted from the E bit of the Nature of Connection Indicators Parameter.
Forward Call Indicators (FCI)	National / International Call Indicator	Digits	1		x	This information is extracted from the A bit of the Forward Call Indicators Parameter.
	End-to-end method Indicator	Digits	1		x	This information is extracted from the BC bits of the Forward Call Indicators Parameter.
	Interworking Indicator	Digits	1		x	This information is extracted from the D bit of the Forward Call Indicators Parameter.
	End-to-end Information Indicator	Digits	1		x	This information is extracted from the E bit of the Forward Call Indicators Parameter.
	ISDN user part Indicator	Digits	1		x	This information is extracted from the F bit of the Forward Call Indicators Parameter.

	Field Name	Data Type	Max Size	Call Answd CDR	LDCEnd of Call CDR	Comments
	ISDN user part preference Indicator	Digits	1		x	This information is extracted from the HG bits of the Forward Call Indicators Parameter.
	ISDN access Indicator	Digits	1		x	This information is extracted from the I bit of the Forward Call Indicators Parameter.
	SCCP Method Indicator	Digits	1		x	This information is extracted from the KJ bits of the Forward Call Indicators Parameter.
	Ported Number Translation	Digits	1		x	This information is extracted from the M bit of the Forward Call Indicators Parameter.
	CaBngFartyCae goy	Digits	3	x	x	Contains the contents of the Calling Party Category Parameter.
	Ported Number Translation	Digits	1		x	This information is extracted from the M bit of the Forward Call Indicators Parameter.
CallingPartyCategory		Digits	3		x	Contains the contents of the Calling Party Category Parameter.
User Service Information	Coding Standard	Digits	1		x	Contains the decimal equivalent of bits GF of octet 1, of the User Service Information Parameter. Currently North American standards allow only '0' (ITU-T) and as such this field could be omitted.
	Transfer Capability	Digits	2		x	Contains the decimal equivalent of bits EDCBA of octet 1 of the USI parameter.
	Transfer Mode	Digits	1		x	Contains the decimal equivalent of bits GF of octet 2 of the USI parameter. Currently North American standards allow only '0'

	Field Name	Data Type	Max Size	Call Answd CDR	LDCEnd of Call CDR	Comments
						(circuit) and as such this field could be omitted.
	Transfer Rate	Digits	2		x	Contains the decimal equivalent of bits EDCBA of octet 2 of the USI parameter. Currently North American standards allow only '16' (64kb/s) and as such this field could be omitted.
Called Party Number	Nature Of Address	Digits	3	x	x	Contains the "Nature of Address" contents of the Called Party Number Parameter of the IAM.
	Numbering Plan	Digits	1	x	x	Contains the "Numbering Plan" contents of the Called Party Number Parameter of the IAM.
	Address Digits	Digits	24	x	x	Contains the "address information" contents of the Called Party Number Parameter of the IAM.
Calling Party Number	Nature of Address	Digits	3	x	x	Contains the "Nature of Address" contents of the Calling Party Number Parameter of the IAM.
	Numbering Plan	Digits	1	x	x	Contains the "Numbering Plan" contents of the Calling Party Number Parameter of the IAM.
	Presentation Indicator	Digits	1	x	x	Contains the "Presentation Indicator" contents of the Calling Party Number Parameter of the IAM.
	Screening Indicator	Digits	1	x	x	Contains the "Screening Indicator" contents of the Calling Party Number Parameter of the IAM.
	Address Digits	Digits	24	x	x	Contains the "address information" contents of the Calling Party Number Parameter of the IAM.

	Field Name	Data Type	Max Size	Call Answd CDR	LDC/End of Call CDR	Comments
Carrier Identification	Type Of Network ⁷	Digits	1		x	Contains the decimal equivalent of bits GFE "Type of Network" contents of the Carrier Identification Parameter.
	Carrier Digits	Digits	4		x	Contains the contents of the digit fields of the Carrier Identification Parameter.
CarrierSelection		Digits	3		x	Contains the contents of the Carrier Selection Information Parameter of the IAM.
Charge Number	Nature Of Address	Digits	3		x	Contains the "Nature of Address" contents of the Charge Number Parameter of the IAM.
	Numbering Plan	Digits	1		x	Contains the "Numbering Plan" contents of the Charge Number Parameter of the IAM.
	Address Digits	Digits	24		x	Contains "address information" contents of the Charge Number Parameter in the IAM.
Generic Address	Type Of Address	Digits	3		x	Contains the "Type of Address" contents of the Generic Address Parameter of the IAM.
	Nature Of Address	Digits	3		x	Contains the "Nature of Address" contents of the Generic Address Parameter of the IAM.
	Numbering Plan	Digits	1		x	Contains the "Numbering Plan" contents of the Generic Address Parameter of the IAM.
	Test Indicator	Digits	1		x	Contains the "Test Indicator" contents of the Generic Address Parameter of the IAM.
	Presentation Indicator	Digits	1		x	Contains the "Presentation Indicator" contents of the

	Field Name	Data Type	Max Size	Call Answd CDR	LDGEnd of Gall CDR	Comments
						Generic Address Parameter of the IAM.
	Address Digits	Digits	24		x	Contains the "Address information" contents of the Generic Address Parameter of the IAM.
HopCounter		Digits	2		x	This field contains the decimal equivalent of bits EDCBA of the Hop Counter Parameter.
Jurisdiction Information Parameter (JIP)		Digits	6		x	Contains the contents of the Jurisdiction Information Parameter of the IAM.
Original Called Number	Nature Of Address	Digits	3		x	Contains the "Nature of Address" contents of the Original Called Number Parameter of the IAM.
	Numbering Plan	Digits	1		x	Contains the "Numbering Plan" contents of the Original Called Number Parameter of the IAM.
	Presentation Indicator	Digits	1		x	Contains the "Presentation Indicator" contents of the Original Called Number Parameter of the IAM.
	Address Digits	Digits	24		x	Contains "address information" contents of the Original Called Number Parameter in the IAM.
Originating Line Information (OLIP)		Digits	3	x	x	Contains the contents of the Originating Line Information Parameter of the IAM.
Redirecting Number	Nature Of Address	Digits	3		x	Contains the "Nature of Address" contents of the Redirecting Number Parameter of the IAM.
	Numbering Plan	Digits	1		x	Contains the "Numbering Plan" contents of the Redirecting Number Parameter of the IAM.

	Field Name	Data Type	Max Size	Call Answd CDR	LDC/End of Call CDR	Comments
	Presentation Indicator	Digits	1		x	Contains the "Presentation Indicator" contents of the Redirecting Number Parameter of the IAM.
	Address Digits	Digits	24		x	Contains "address information" contents of the Redirecting Number Parameter in the IAM.
Redirection Information	Redirecting Indicator	Digits	1		x	This information is extracted from the CBA bits of the Redirection Information Parameter.
	Original Redirection reason	Digits	1		x	This information is extracted from the HGFE bits of the Redirection Information Parameter.
	Redirection counter	Digits	1		x	This information is extracted from the KJI bits of the Redirection Information Parameter.
	Redirecting reason	Digits	1		x	This information is extracted from the PONM bits of the Redirection Information Parameter.
ServiceCode		Digits	3		x	Contains the contents of the Service Code Parameter.
Transit Network Selection	Type Of Network	Digits	1		x	Contains "Type of Network" contents of the Transit Network Selection Parameter.
	Network ID Plan	Digits	1		x	Contains "Network Identification" contents of the Transit Network Selection Parameter.
	Field Digits (Network ID)	Digits	4		x	Contains the contents of the digit fields of the Transit Network Selection Parameter, right justified.
	Selection Circuit Code	Digits	1		x	Contains "Circuit Code" contents of the Transit

	Field Name	Data Type	Max Size	Call Answd CDR	LDCEnd of Call CDR	Comments
						Network Selection Parameter.
Backward Call Indicators	Charge Indicator	Digits	1		x	This information is extracted from the BA bits of the Backward Call Indicators Parameter.
	Called Party Status Indicator	Digits	1		x	This information is extracted from the CD bits of the Backward Call Indicators Parameter.
	Calling Party Category Indicator	Digits	1		x	This information is extracted from the FE bits of the Backward Call Indicators Parameter.
	End-to-end method Indicator	Digits	1		x	This information is extracted from the HG bits of the Backward Call Indicators Parameter.
	Interworking Indicator	Digits	1		x	This information is extracted from the I bit of the Backward Call Indicators Parameter.
	End-to-end Information Indicator	Digits	1		x	This information is extracted from the J bit of the Backward Call Indicators Parameter.
	ISDN user part Indicator	Digits	1		x	This information is extracted from the K bit of the Backward Call Indicators Parameter.
	Holding Indicator	Digits	1		x	This information is extracted from the L bits of the Backward Call Indicators Parameter.
	ISDN access Indicator	Digits	1		x	This information is extracted from the M bit of the Backward Call Indicators Parameter.
	Echo control Indicator	Digits	1		x	This information is extracted from the N bit of the

	Field Name	Data Type	Max Size	Call Answd CDR	LDGEnd of Gall CDR	Comments
						Backward Call Indicators Parameter.
	SCCP method Indicator	Digits	1		x	This information is extracted from the PO bits of the Backward Call Indicators Parameter.
Optional Backward Call Indicator	In band Information Indicator	Digits	1		x	This information is extracted from the A bit of the Optional Backward Call Indicators Parameter.
	Call diversion Indicator	Digits	1		x	This information is extracted from the B bit of the Optional Backward Call Indicators Parameter.
	User-Network Interaction Indicator	Digits	1		x	This information is extracted from the H bit of the Optional Backward Call Indicators Parameter.
Continuity Indicator		Digits	1		x	Contains the decimal equivalent of the Continuity Indicators parameter.
Outgoing Trunk Group Number		Digits	6		x	Contains the contents (digits) of the Outgoing Trunk Group Number Parameter. The MSD is sent first.
Cause Indicator	Coding Standard	Digits	1		x	Contains "Coding Standard" contents of the Cause Indicator Parameter.
	General Location	Digits	2		x	Contains "General Location" contents of the Cause Indicator Parameter.
	Cause Value	Digits	3		x	Contains "Cause Value" contents of the Cause Indicator Parameter.
Redirection Number	Nature Of Address	Digits	3		x	Contains the "Nature of Address" contents of the Redirection Number Parameter.
	Numbering Plan	Digits	1		x	Contains the "Numbering Plan" contents of the

	Field Name	Data Type	Max Size	Call Answd CDR	LDCEnd of Call CDR	Comments
						Redirection Number Parameter.
	Address Digits	Digits	24		x	Contains the "address information" contents of the Redirection Number Parameter.
Automatic Congestion Level		Digits	1		x	This field contains the decimal equivalent of the Automatic Congestion Level parameter.
SUS Indicator		Digits	1		x	Contains the contents of Suspend Indicator
RES Indicator		Digits	1		x	Contains the contents of Resume Indicator
EveryInfo		Digits	1	x	x	Contains the contents of Event Information

Table 23: ANSI ISUP CDR Fields

Note: 'X' denotes the presence of a field in the CDR record. The position of the fields in the output CDR is fixed as shown. A comma will be present for the empty fields that are not included in the output. The Long Duration Call CDR format will have the same format as the End of Call CDR format.

Note: The maximum number of octets in a single ANSI ISUP CDR record format is 551 octets (ascii digits) including commas.

6 7

LIDB TDR field Definition

The following table is a list of all the fields from the parameters that are contained within a LIDB TDR record.

Sentinel will have a configurable timer (set upon receipt of IAM), which upon expiring, will send all collected information in an initial, partial, CDR (LDC indicator set to 1) and then reset the timer. If the timer expires again (i.e. no REL received), another partial CDR (LDC indicator set to 2) will be sent that contains no new information (other than the implicit indication that the timer has expired again). This will repeat (LDC indicator set to 2) until the REL is received and a CDR (LDC indicator set to 3) containing the "tear-down" information (usually just REL and RLC times and REL Cause Indicator) will be sent. If the call "completes" before the timer expires (i.e. IAM, ACM, ANM, REL and RLC all received) the LDC indicator is set to 0.

By "partial" it is meant that certain information elements have not yet been populated with data. For example, the only difference between 2 CDRs (for the same call) that each have a LDC Indicator =2, is the CDR ID.

2

This parameter can be eliminated from the CDR if it felt that additional values are unlikely to be assigned.

Field Name	Data Type	Max Size (Octets)	Comments
Sequence ID	Digits	10	Begins at "1" and is incremented by "1" for each TDR sent. Reset to "1" after 2147483647 (0x7FFFFFFF)
Originating Point Code	Alpha Numeric	11	The Point Code contained in the OPC of the SCCP, with format as 12-11-123 (dashes included).
Destination Point Code	Alpha Numeric	11	ANSI = Network - Cluster - Member The Point Code contained in the DPC of the SCCP, with format as 12-11-123 (dashes included).
SCCP Calling Party Address Point Code	Alpha Numeric	11	ANSI = Network - Cluster - Member The Point Code contained in the Calling Party Address of the SCCP (Query only), with format as 12-11-123 (dashes included).
Originating Transaction ID	Hex digits	8	The Originating Transaction ID from the transaction portion (Query only).
Sub-System Number	Digits	3	The Sub System Number contained in the Called Party Address of the SCCP.
Query Time	Digits	13	The time at which the Query Message was received by Sentinel (number of seconds & milliseconds, from Jan 1, 1970)
Response Time	Digits	13	The time at which the Response Message was received by Sentinel (number of seconds & milliseconds, from Jan 1, 1970)
CDR Type	Digits	1	0 = Normal TDR 1 = Timeout TDR 2 = Error TDR (SCCP/TCAP protocol error)
LIDBOperation	Digits	1	1 = Calling Card Validation Type 1 2 = Billed Number Screening Derived field from the Calling Card Verification Information or Billing Number Screening Information parameters.
PINError	Digits	2	Contains the digits contents of the Error Code (TCAP) Parameter (No PIN Match).

Field Name	Data Type	Max Size (Octets)	Comments
Billing_Digits	Digits	16	Contains the digits contents of the first data element in the Service Key Parameter of the Calling Card/Billed Number Query Message, where the type of digits value is "Billing Number"
Billing_NatAdd	Digits	3	Contains the Nature of Address field of the Billing Number data element in the Service Key Parameter.
Billing_NumPlan	Digits	1	Contains the Numbering Plan field of the Billing Number data element in the Service Key Parameter.
PIN Identification Number	Digits	4	Contains the PIN Number contents of the second data element in the Service Key Parameter of the Calling Card Validation Query Message.
CgPN_Digits	Digits	16	Contains the digits contents of the data element in the Service Key Parameter of the Calling Card/Billed Number Query Message, where the type of digits value is "Calling Number" including * = D, # = E, ST = F
CgPN_NatAdd	Digits	3	Contains the Nature of Address field of the Calling Party Number data element in the Service Key Parameter.
CgPN_NumPlan	Digits	1	Contains the Numbering Plan field of the Calling Party Number data element in the Service Key Parameter.
CdPN_Digits	Digits	16	Contains the digits contents of the data element in the Service Key Parameter of the Calling Card/Billed Number Query Message, where the type of digits value is "Called Number" including * = D, # = E, ST = F
CdPN_NatAdd	Digits	3	Contains the Nature of Address field of the Called Party Number data element in the Service Key Parameter.
CdPN_NumPlan	Digits	1	Contains the Numbering Plan field of the Called Party Number data element in the Service Key Parameter.
Company ID	Digits	4	Contains the contents of the Company ID parameter of the Calling Card Validation -Normal Response Message.
Record Status Indicator	Digits	1	Contains the contents of the Record Status Indicator parameter of the Calling Card
Field Name	Data Type	Max Size (Octets)	Comments
Field Name	Data Type	Max Size (Octets)	Comments
Field Name	Data Type	Max Size (Octets)	Comments
			Validation/Billed Number Screening Response Message.

Field Name	Data Type	Max Size (Octets)	Comments
Calling Card Sub-Account Number	Digits	2	Contains the contents of the Calling Card Sub-Account Number parameter of the Calling Card Validation - Response Message.
PIN Restriction Indicator	Digits	1	Contains the contents of the PIN Restriction Indicator parameter of the Calling Card Validation - Response Message.
CCAN Service Denial Indicator	Digits	1	Contains the contents of the CCAN Service Denial Indicator parameter of the Calling Card Validation - Response Message.
PIN Service Denial Indicator	Digits	1	Contains the contents of the PIN Service Denial Indicator parameter of the Calling Card Validation - Response Message.
Collect Acceptance Indicator	Digits	1	Contains the contents of the Collect Acceptance Indicator parameter of the Billed Number Screening - Response Message.
Third Number Acceptance Indicator	Digits	1	Contains the contents of the Third Number Acceptance Indicator parameter of the Billed Number Screening - Response Message.
Treatment Indicator	Digits	2	Contains the contents of the Treatment Indicator parameter of the Billed Number Screening - Response Message.
Service or Equipment Indicator	Digits	2	Contains the contents of the Service or Equipment Indicator parameter of the Billed Number Screening - Response Message.
Intercept Indicator	Digits	2	Contains the contents of the Intercept Indicator parameter of the Billed Number Screening -Response Message.

Table 24: LIDB TDR Fields

Note: The maximum number of octets in a single LIDB TDR record format is 197 octets including commas.

Usage Measurement File Format

The total file format is comprised of ASCII files that consist of a fixed size header terminated with a new-line followed by a variable number of comma-separated detail records. Each detail record contains information about one aggregation of one Usage Measurement for one rollup interval. Table shows the total file format organization for Usage Measurements containing "N" records.

File Format
UM Header <NL>
UM Record #1 <NL>
UM Record #2 <NL>
UM Record #N <NL>

Table 25: UM File Format

Usage Measurement File Header Format

The format for the file header for the exported Usage Measurement is shown in the UM Format Header Table.

Field Name	Data Type	Field Length (bytes)	Comments
Version Number	Digits	2	The current peg format version number, which is '02'
Number of Records	Digits	6	Number of peg records in the file.
SuspectDataFlag	Alpha	1	<space> = data is complete
Starting TimeStamp	Digits	10	Starting date and time of the extracted data in UNIX GMT (Seconds since Jan 1, 1970)
Ending TimeStamp	Digits	10	Ending date and time of the extracted data in UNIX GMT (Seconds since Jan 1, 1970)
RollupInterval	Digits	4	Number of hours per peg counter rollup interval
File Sequence Number	Digits	6	Number of this file in the sequence of files comprising this file transfer. This number starts with 000001. If the number of peg counter records to be extracted exceeds the user-specifiable max file size, then there could be multiple files.
Final FileFlag	Alpha	1	Y = this is the last file in a series of files N = there are additional files in the series.

Table 26: UM Format Header

Usage Measurement Field Definition

The file detail format for the exported Usage Measurement is shown in the UM Field Details table.

Field Number	Field Name	Max Length (bytes) Max Value	Description
1	UMNumber	10 / 2**32	The unique IAS-generated number that identifies a particular peg counter and was generated at the time the UM was defined
2	UMName	15	The user-defined name of the UM counter
3	Timestamp	10	Unix time stamp for the end of the roll-up interval for this peg counter instance. (Greenwich Meridian Time in seconds since Jan 1, 1970)
4	OPA	12	The value of the originating party address; Either the OPC from the MTP routing label, and Global Title Digits or PC from the Calling Party Address field depending on configuration.
5	DPA	12	The value of the Destination party address; Either the DPC of from the MTP routing label, and Global Title Digits or PC from the Called Party Address field depending on configuration.
6	UMValue	10 / 2**32	Integer value of the accumulated UM instance
7	OctetCount	20 / 2**64	Total number of octets in the MSUs represented by UMValue
8	AddrType	10 / 2**30	This field is used to indicate the type of digits that are contained in the OPA, DPA and Linkset fields. 0 = OPA and DPA contain point code digits; 1= OPA and DPA contain global title digits. >1: LSB - not used Next 10 bits - level 1 type Next 10 bits - level 2 type Next 10 bits - level 3 type Types:
			0 - Not used 1 - OPC 2 - DPC 3 - Calling GTA 4 - Called GTA

Field Number	Field Name	Max Length (bytes) Max Value	Description
			5 - Linkset
9	Linkset	80 (0)	Linkset name if Linkset was used to generate the UM.

Table 27: UM Field Details

Appendix B: Mediation DataFeed Data Information

Overview

This appendix provides information on the data utilized in the Mediation DataFeed application.

Getting an Empty File

Mediation DataFeed is configured to generate and export a file at specific time intervals.

If there is activity during the time period

If there is data during the time period, then the file is generated and the exported file shows the activity. In addition, a file for the next 5-minute interval is generated and exported and so on.

If there is no activity during the time period

If there is no data, (or an outage), during a scheduled interval the system can wait up to 6 hours before generating and exporting an empty file. For example, if an export is scheduled to export files every 5 minutes starting at 10 am, the file will consist of records that occurred during the period 9:55am to 10:00am (for 10:00am), 10:00-10:05, (for 10:05), etc. until 4:05pm (for 4:00pm) which is six hours (the maximum time interval Mediation DataFeed will continue to export if there is no data present).



Figure 25: Time Interval Schematic

If during the scheduled export time, data is received, then those files are generated and exported.

Data Types

List of Perceived Severity

Error! Reference source not found. Shows the severity levels that are used in Alarm. The table shows:

- Perceived severity name
- ITU perceived severity ID
- Perceived severity ID

Perceived Severity Name	ITU Perceived Severity ID	Perceived Severity ID
CLEARED	5	6
WARNING	4	5
MINOR	3	4
MAJOR	2	3

CRITICAL	1	2
INDETERMINATE	0	1

Table 28: Perceived Severity

Alarm Types

Table below lists the alarm types that can be configured in Alarm. The table shows:

- ID
- Alarm Type
- ITU-ID
- ITU Alarm Type

ID	Alarm Type	ITU-ID	ITU Alarm type
		1	Attribute Value Change
1	COMMUNICATIONS_ALARM	2	Communications Alarm
3	ENVIRONMENTAL_ALARM	3	Environmental Alarm
5	EQUIPMENT_ALARM	4	Equipment Alarm
6	INTEGRITY_VIOLATION	5	Integrity Violation
		6	Object Creation
		7	Object Deletion
9	OPERATIONAL_VIOLATION	8	Operational Violation
10	PHYSICAL_VIOLATION	9	Physical Violation
2	PROCESSING_ERROR_ALARM	10	Processing Error Alarm
4	QUALITY_OF_SERVICE_ALARM	11	Quality Of Service Alarm
		12	Relationship Changed
7	SECURITY_VIOLATION	13	Security Service or Mechanism Violation
		14	State Changed
8	TIME_DOMAIN_VIOLATION	15	Time Domain Violation

Table 29: Alarm Type

Mediation Alarms

Error! Reference source not found.Lists the alarms for Mediation. This table provides the following information:

- Notification/Event/Name
- Severity
- Threshold

Notification/Event/Name	Severity	Threshold
Event List Size Threshold Crossed	Minor	The chronological sorting PDU list (input of data flow processings of type Building) is more than 75 % full.
Event List Size Threshold Crossed	Major	The chronological sorting PDU list (input of data flow processings of type Building) is more than 95 % full.
Event List Size Exceeded failure	Critical	The chronological sorting PDU list (input of data flow processings of type Building) is full.
Stream Connection Loss	Major	Input data flow has disconnected
Data timeout	Major	No more PDU or xDR on input stream
Server heartbeat timeout	Major	Heart beat lost with server in subsystem since 1 minute
Process heartbeat timeout	Major	Heart beat signal lost with a process since 1 minute
No Frame Timeout exceeded	Warning	No PDUs received by a Mediation Protocol during the value of the general parameter "No PDU timeout".
Memory Allocation Error	Critical	Out of memory on the Mediation server
xDRs created critical rate crossed	Warning	Exceed specific parameter "Critical rate of created xDRs"
Received frames critical rate crossed	Warning	Exceed specific parameter "Critical rate of received frames".
Out of time xDRs critical rate crossed	Warning	Exceed specific parameter "Critical rate of out of time xDRs"
Unknown frames critical rate crossed	Warning	Exceed specific parameter "Critical rate of unknown frames"
Erroneous frames critical rate crossed	Warning	Exceed specific parameter "Critical rate of erroneous frames"
Rejected frames critical rate crossed	Warning	Exceed specific parameter "Critical rate of rejected frames"

Notification/Event/Name	Severity	Threshold
-------------------------	----------	-----------

Frames not accepted by xDR consumers critical rate crossed	Warning	Exceed specific parameter "Critical rate of frames not accepted by xDR consumers"
xDRs not accepted by xDR consumers critical rate crossed	Warning	Exceed specific parameter "Critical rate of xDRs not accepted by xDR consumers"
Q.752 counter 7.1 - Routing failure, no translation for an address of such nature	Minor	Refer to Q.752 specifications
Q.752 counter 7.2 - Routing failure, no translation for this specific address	Minor	Refer to Q.752 specifications
Q.752 counter 7.3 - Routing failure, MTP failure	Minor	Refer to Q.752 specifications
Q.752 counter 7.4 - Routing failure, network congestion	Minor	Refer to Q.752 specifications
Q.752 counter 7.5 - Routing failure, subsystem failure	Minor	Refer to Q.752 specifications
Q.752 counter 7.6 - Routing failure, subsystem congestion	Minor	Refer to Q.752 specifications
Q.752 counter 7.7 - Routing failure, unequipped user	Minor	Refer to Q.752 specifications
Q.752 counter 7.9 - Routing failure, unqualified	Minor	Refer to Q.752 specifications
No Event Timeout exceeded	Minor	Refer to Q.752 specifications
SLS failure	Major	Refer to Q.752 specifications
xDR Loss	Major	Unable to send an xDR to an output stream.
xDR Consumer Frame Loss	Minor	I/O conflict in the directory /opt/TKLCixp/pdu (possible PDU storage full)
Datawarehouse connection error	Critical	Connection to xDR datawarehouse fails
Transfer late	Major	xDR storage late regarding real time
DataExport Fails to read Data Source	Critical	Error reading configuration data or connection to persistence fails. Ensure Mediation Oracle server is running or reachable.
DataExport Mount or Unmount Fails	Critical	Error mounting or unmounting NFS remote file system. Ensure the configured remote file system is included in the NFS server configuration on the configured remote server.
Notification/Event/Name	Severity	Threshold
DataExport file system is not writable	Critical	Error writing to remote file system. Ensure the configured remote file system or remote directory have the correct permissions.
DataExport remote file system is not Accessible	Critical	Error accessing configured remote file system. Ensure the remote file system configuration is correct and the configured NFS server is reachable.
DataExport Invalid Configuration parameter	Major	Configuration parameter is invalid. Ensure the configuration values entered

		in the client are correct.
DataExport Error creating and starting Exporter	Major	Error creating and starting Exporter. Ensure configured resources are available such as remote server, remote file system, remote directory... etc
DataExport Disk Space exceeded	Minor	80% of available space exceeded
DataExport Maximum Number of files exceeded	Minor	Number of files on remote NFS server configured directory the configured exceeds threshold value.
DiskExport Disk Space exceeded	Major	90% of available space is exceeded
DiskExport Disk Space exceeded	Critical	100% of available space is used

Table 30 : Mediation Alarms

Note: Table A-5 includes alarms for both Mediation 1.0 and 2.0.

APPENDIX C: 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.

Glossary

A

A	Ampere
	Application Communications Module
ACM	A card in the EAGLE 5 ISS that provides a communications interface to a remote host across an Ethernet LAN.
AND	AIN Number of Digits (in GTT address for AIN query)
ANM	Answer Message
	American National Standards Institute
ANSI	An organization that administers and coordinates the U.S. voluntary standardization and conformity assessment system. ANSI develops and publishes standards. ANSI is a non-commercial, non-government organization which is funded by more than 1000 corporations, professional bodies, and enterprises.
ASCII	American Standard Code for Information Interchange

C

CBA	Changeback Acknowledgment
	Carrier Detect
CD	Compact Disk
	Call Detail Record
	This refers to the recording of all connections in a database to permit activities such as billing connection charges or network analysis. CDR files are used in public switched networks, IP networks, for IP telephony, and mobile communications networks.
CDR	
	Carrier Identification Code
	A 4-digit code that controls the routing applied to a message.
CIC	A group of signaling points whose point codes have identical values for the network and cluster fields of the point codes. A cluster entry in the routing table is shown as an asterisk (*) in the member field of the point code, for example, 111-011-*. Cluster entries can be provisioned only as ANSI destination point codes.
Cluster	
	Dynamic and shorter term management tasks These include modifications to parameters. This term is often used interchangeably with provisioning.
Configuration	
CPG	Call Progress

D

DC	Direct Call
----	-------------

Destination	The node to which the signaling link traffic is routed. This destination is identified by a point code, either a full point code or a cluster point code.
Domain	A group of computers and devices on a network that are administered as a unit with common rules and procedures. The network in which the destination entity or node exists, SS7. Disconnect-Peer-Answer
DPA	A message used by a Diameter node to answer the Disconnect-Peer-Request (DPR). Destination Point Code
DPC	DPC refers to the scheme in SS7 signaling to identify the receiving signaling point. In the SS7 network, the point codes are numeric addresses which uniquely identify each signaling point. This point code can be adjacent to the EAGLE 5 ISS, but does not have to be.
F	
FCI	Forward Call Indicator
FE	Feature Engineer
Filter	A value consisting of FNAI, FPFEX, FDL, used to filter called party digits.
G	
GMT	Greenwich Mean Time
GTA	Global Title Address
H	
	Addressable endpoint
Host	In an HP c-Class system, a computer system running TPD.
I	
IAM	Initial Address Message Integrated Application Solution
IAS	Provides an in-depth understanding of the network and equips wireline and wireless operators with the tools required to make informed business investment and cost reduction decisions. Service providers use the solutions to manage interconnection agreements, increase roaming revenue, ensure end-to-end QoS across the network, detect fraud, analyze subscriber behavior, examine service usage, as well as support existing applications such as fraud management, billing, service level agreement in their TDM, wireless, and VoIP networks. Integration Application Server
ID	Identity, identifier
I/O	Input/Output

	Internet Protocol
IP	IP specifies the format of packets, also called datagrams, and the addressing scheme. The network layer for the TCP/IP protocol suite widely used on Ethernet networks, defined in STD 5, RFC 791. IP is a connectionless, best-effort packet switching protocol. It provides packet routing, fragmentation and re-assembly through the data link layer.
ISDN	Integrated Services Digital Network Integrated Services Digital Network
ISDN	Integrates a number of services to form a transmission network. For example, the ISDN network integrates, telephony, facsimile, teletext, Datex-J, video telephony and data transfer services, providing users with various digital service over a single interface: voice, text, images, and other data.
ISUP	ISDN User Part
ITU	International Telecommunications Union
IXP	An Intel network processor used on the HIPR card.
K	
Key	For the ICNP feature, a unique DS value used to access a table entry, consisting of a number length and number type.
KPI	Key Performance Indicator
L	
LCD	Liquid Crystal Display
LIDB	Line Information Database
LSB	Least Significant Bit
M	
	Media Access Control Address
MAC	The unique serial number burned into the Ethernet adapter that identifies that network card from all others.
max	maximum
Measurements	
min	A function that enables analysis of traffic on the network. Measurements are automatically collected on all Message Processors at 5-minute intervals. The measurements are then accumulated at 5-, 30-, and 60-minute intervals. Measurements can also be collected at 15-minute intervals with the 15 Minute Measurements feature. minimum

Message Signal Unit

The SS7 message that is sent between signaling points in the SS7 network with the necessary information to get the message to its destination and allow the signaling points in the network to set up either a voice or data connection between them.

The message contains the following information:

- The forward and backward sequence numbers assigned to the message which indicate the position of the message in the traffic stream in relation to the other messages.
- The length indicator which indicates the number of bytes the message contains.
- The type of message and the priority of the message in the signaling information octet of the message.
- The routing information for the message, shown in the routing label of the message, with the identification of the node that sent message (originating point code), the identification of the node receiving the message (destination point code), and the signaling link selector which the EAGLE 5 ISS uses to pick which link set and signaling link to use to route the message.

MSU

Message Transfer Part

The levels 1, 2, and 3 of the SS7 protocol that control all the functions necessary to route an SS7 MSU through the network

MTP

N

NFS

Network File System

Network Services Part

The lower layers of the SS7 protocol, comprised of the three levels of the Message Transfer Part (MTP) plus the signaling Connection Control Part (SCCP), are known collectively as the Network Services Part (NSP).

NSP

O

OPC

Originating Point Code

OS

Operations Systems

P

The route taken by the SCTP packets sent by one SCTP endpoint to a specific destination transport address of its peer SCTP endpoint. Sending to different destination transport addresses does not necessarily guarantee getting separate paths.

Path

Point Code

The identifier of a signaling point or service control point in a network. The format of the point code can be one of the following types:

- ANSI point codes in the format network indicator-network cluster-network cluster member (ni-nc-ncm).
- Non-ANSI domestic point codes in the format network indicator-network cluster-network cluster member (ni-nc-ncm).
- Cluster point codes in the format network indicator-network cluster-* or network indicator-*-*.
- ITU international point codes in the format zone-area-id.
- ITU national point codes in the format of a 5-digit number (nnnnn), or 2, 3, or 4 numbers (members) separated by dashes (m1-m2-m3-m4) as defined by the Flexible Point Code system option. A group code is required (m1-m2-m3-m4-gc) when the ITUDUPPC feature is turned on.
- 24-bit ITU national point codes in the format main signaling area-subsignaling area-service point (msa-ssa-sp).

PC
PDU

Protocol Data Unit

PIC
PIN

Point in Call
Programmable Interrupt Controller
Personal Identification Number

Q

QoS

Quality of Service
Control mechanisms that guarantee a certain level of performance to a data flow.

R

REL
RES

Release
Resume

RSC

Reset Circuit
Reset Confirmation

S

SCCP

Service

Signaling Connection Control Part

Any EAGLE behavior that utilizes NPP.
Service Information Octet.
The network indicator code (NIC), priority (PRI), and service indicator (SI) in the SIO field in the message signaling unit (MSU). This information identifies the type of MSU (ISUP, TCAP, and so forth) that is allowed in the network where the EAGLE 5 ISS is located.

SIO
SLS
SS7

Signaling Link Selector
Signaling System #7

	In SCTP, refers to a sequence of user messages that are to be delivered to the upper-layer protocol in order with respect to other messages within the same stream. This is in contrast to its usage in TCP, where it refers to a sequence of bytes (in this document a byte is assumed to be eight bits). The stream is a unidirectional logical channel established from one SCTP endpoint to another associated SCTP endpoint. Note: The relationship between stream numbers in opposite directions is strictly a matter of how the applications use them. It is the responsibility of the SCTP user to create and manage these correlations.
Stream	
SUS	Suspend Message
	T
	Transaction Capabilities Application Part
TCAP	
	Transaction Detail Record TDRs contain dozens of attributes about each item in a transaction. TDRs offer a wealth of information that service providers can turn into lower costs, higher margins and improved network performance.
TDR	
	U
	Unequipped Circuit Identification Code
UCIC	Unidentified Circuit Identification Code
URL	Uniform Resource Locator