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## Cisco BTS 10200 Softswitch Billing Interface Guide, Release 6.0.4

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## **Preface**

#### Revised: May 14, 2012, OL-24995-02

This book provides the background information you need to properly and efficiently manage the Cisco BTS 10200 Softswitch accounting subsystem. This information is applicable to Release 6.0.4. This document describes both the format of the accounting data generated by the system and the standard operational practices for managing that data.

The BTS 10200 serves as a class-independent switching network element. The solutions in which it is employed also take into account the need to support both traditional PSTN billing needs as well as additional requirements necessitated by the IP, ATM, and PacketCable backbones. Many of the informational elements within the accounting data find their basis in the traditional Bellcore AMA format with modifications and additions to account for the expanded needs and capabilities of the converged network environment.

The BTS 10200 accounting information includes details of service quality and feature invocations within the call context, which are a departure from traditional billing records. The mechanisms used to manage the data generated by and transported from the BTS 10200 follows legacy-type procedures and is documented in the following sections.

The BTS 10200 provides the following billing functions:

• Provides batch record transmission using standard FTP for the transfer of call detail records (CDRs) to a remote billing server or third-party billing mediation device.



Note

The BTS 10200 does not currently support the transmission of CDRs to redundant or multiple external billing mediation systems or billing servers.

- Issues events as appropriate, including potential billing data overwrites.
- Saves billing records based on allocated disk storage.
- Minor, major, and critical alarms.
- Supports user-provisionable billing subsystem parameters.
- Supports on-demand call detail block (CDB) queries based on ranges of timestamps, an originating number, a terminating number, last record written, or other fields in the call detail block.

The Bulk Data Management System (BDMS) application in the BTS 10200 gathers all billing-related call events from call processing, formats them into a standard format, and transmits the billing records using FTP to an external billing collection and mediation device that is part of the service provider's billing system. The FTP transfer occurs automatically every *n* minutes, where *n* is a number from 1 to 60 that the service provider can provision in the BTS 10200. The default value is 15 minutes.

The interface to the external billing mediation device can vary from carrier to carrier, so the BDMS supports a flexible profiling system. This profiling system allows the BTS 10200 to adapt quickly to any variation of the interface to the external billing mediation device, or to variations in the service provider's record keeping system.



For information on Billing-related Packet Cable Event Messages, refer to the Cisco BTS 10200 Softswitch PacketCable Guide, Release 6.0.4.

## **Organization**

This document is divided into the following chapters and appendixes:

- Chapter 1, "Operational Procedures"—Describes the Cisco BTS 10200 Softswitch billing operational procedures.
- Chapter 2, "Example of a Call Detail Block File"—Provides an example of an actual call detail block (CDB) record generated by the Cisco BTS 10200 Softswitch's Element Management System (EMS) for a Local Plain Old Telephone Service (POTS) SIP to Media Gateway Control Protocol (MGCP) Line Call.
- Chapter 3, "Feature Server-Derived Call Data"—Describes feature-related data that is placed within various fields in the call detail block (CDB) records.
- Chapter 4, "Call Detail Block File Fields"—Illustrates the format of each field in a Call Detail Block (CDB), the order in which the field occurs, the possible values for the individual fields, and the meaning of the data within the field where applicable.
- Chapter 5, "QoS Metrics in CDRs"—Describes the metrics that can be collected and stored in the call detail records created by the Cisco BTS 10200 softswitch.
- Appendix A, "Call Termination Cause Codes"—Lists call termination cause values and definitions.
- Appendix B, "Time Zone Mapping Table"—Defines the various time zones supported by the Cisco BTS 10200 softswitch for localization of the various timestamps in the billing records.

## **Obtaining Documentation and Submitting a Service Request**

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly *What's New in Cisco Product Documentation*, which also lists all new and revised Cisco technical documentation, at

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# **Document Change History**

The following table provides the revision history for the *Cisco BTS 10200 Softswitch Billing Interface Guide, Release 6.0.4*.

Version Number	Issue Date	Status	Reason for Change
OL-24995-02	May 14, 2012	Initial	Initial document for Release 6.0.4



CHAPTER

# **Operational Procedures**

#### Revised: May 14, 2012, OL-24995-02

This chapter describes the Cisco BTS 10200 Softswitch billing operational procedures. The following sections provide detailed information on how to manage and control accounting information generated by the BTS 10200. Actual examples are provided with explanations to illustrate the operational mechanics. These and other commands are documented in the Cisco BTS 10200 Softswitch Release Command Line Interface database, the *Cisco BTS 10200 Softswitch Troubleshooting Guide*, *Release 6.0.4*, and *Cisco BTS 10200 Softswitch Operations and Maintenance Guide*, *Release 6.0.4*.



This guide deals exclusively with the call detail block (CDB) based billing subsystem. For information on the event message (EM) based billing system used in packet cable environments, please refer to the Cisco BTS 10200 Softswitch PacketCable Guide, Release 6.0.4.



Manual manipulation of billing files can cause billing to fail. Contact Cisco for assistance before manually manipulating any billing file, including clean up.

# **Call Data Transport Management**

CDBs are produced from the current information sent from the billing generator in the Call Agent (CA) to the billing manager in the Element Management System (EMS). Each billing event message (BEM) that is issued by a call in progress is stored in a staging area in the billing generator, waiting for call completion. The Billing Generator determines that a call is in a completed state when a signal stop is detected for the call. After that, the system waits for Quality of Service (QoS) metrics, but it does not wait longer than 5 seconds. Once this has occurred, the billing generator is triggered to send all data associated with that call to the Billing manager.

The BTS 10200 stores the raw CDBs in flat ASCII files in the persistent store associated with the Bulk Data Management System (BDMS). The BTS 10200 stores from 10 megabytes to 5 gigabytes of billing records in a flat disk partition that is user-definable with respect to size, with the default set at 1 gigabyte. This data is subsequently sent to the specified remote accounting office or billing server or mediation device by means of the File Transfer Protocol (FTP), as shown in Figure 1-1.

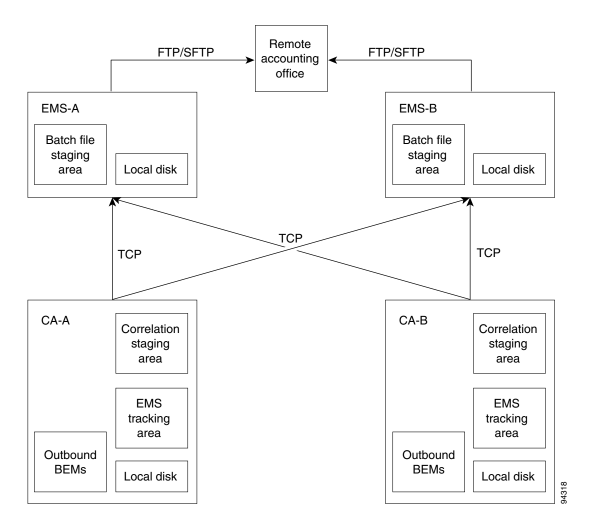


Figure 1-1 Billing Database Redundancy Configuration

The BTS 10200 provides command line interface (CLI) commands to manage the collection and delivery of the accounting information generated.

The user must first ensure that the call detail block (CDB) based billing subsystem is enabled in the call-agent-profile entry for that call agent. The following command enables CDB-based billing:

change call-agent-profile id=CA146; cdb-billing-supp=y; em-billing-supp=n;



The PacketCable event message (EM) report value must be disabled when the CBD-based reports value is enabled, as shown in the above command example. Refer to "File Naming Conventions" for additional information.

The **billing-acct-address** command provides the ability to specify how the billing data files are named, where to the send the files to in the network, the directory to place the files into at the destination node, the username and password to use for access to the destination node, and the interval to send the data.

The **show** command displays the current settings for the billing-acct-address table. Notice that the polling\_interval indicates the change in the billing interval from 900 to 30 seconds, as shown in the command line: billing\_acct\_addr polling\_interval=30.

#### CLI> show billing-acct-addr

```
BILLING_DIRECTORY = /opt/bms/ftp/billing
BILLING_FILE_PREFIX = bil
BILLING_SERVER_DIRECTORY = /dev/null
ENABLE_CDB_MARKERS= N
POLLING_INTERVAL = 900
SFTP_SUPP = N
DEPOSIT_CONFIRMATION_FILE = N
BILLING_FILENAME_TYPE= INSTALLED
Reply : Success: at 2007-11-15 14:24:13 by btsadmin
Request was successful.
btsadmin>change billing_acct_addr polling_interval=30
Reply : Success: at 2007-11-15 14:24:37 by btsadmin
Request was successful.
```

#### CLI> show billing-acct-addr

```
BILLING_DIRECTORY = /opt/bms/ftp/billing
BILLING_FILE_PREFIX = bil
BILLING_SERVER_DIRECTORY = /dev/null
ENABLE_CDB_MARKERS= N
POLLING_INTERVAL = 30
SFTP_SUPP = N
DEPOSIT_CONFIRMATION_FILE = N
BILLING_FILENAME_TYPE= INSTALLED
Reply : Success: at 2007-11-15 14:28:04 by btsadmin
Request was successful.
```

The following is an example of the command used to modify the billing-acct-address parameters inorder to setup the FTP transport parameters:

```
change billing-acct-addr billing-file-prefix=CALL_DETAIL_DATA_;
billing-server-addr=rao.customer.com;
billing-server-directory=/export/billing/ftp/inbound; username=customer001; password=test;
polling-interval=900; deposit-confirmation-file=y;
billing-filename-type=default;sftp_supp=N
```

The following is a list of the command line tokens associated with this command and the valid values and purpose of each:

• **billing-directory**—An optional ASCII string from 1 to 64 characters in length.

This string specifies the directory path on the EMS where the accounting information is stored prior to being sent to the remote mediation system or accounting office by FTP. The default value for this token is /opt/bms/ftp/billing. This option is not available for this release.

• billing-file-prefix—An optional ASCII string from 1 to 20 characters in length that defaults to bil.

This string is appended to the front of each file sent to the remote mediation system or accounting office by FTP. The files are uniquely identified by appending a timestamp to the end of each filename. The actual name of the files is in the following format:

<billing-file-prefix>\_<\_yyyymmddhhmmss\_pri\_element-id\_sequence-number.ascii</pre>

• billing-server-directory—An optional ASCII character string from 1 to 64 characters in length.

This string specifies the directory path on the remote mediation system or accounting office to which the accounting information is sent by FTP. The default value for this token is /dev/null.

If a **billing-server-directory** is specified, the following three tokens are mandatory. If not, then they are optional.

- billing-server-addr—An ASCII character string from 1 to 64 characters in length.
  - This string specifies the IP address or DNS domain name of the remote mediation system or accounting office to which the accounting information is sent by FTP.
- user-name—An ASCII character string from 1 to 32 characters in length.
  - This string specifies the FTP login name to use to access the remote mediation system or accounting office.
- password—An ASCII character string from 1 to 32 characters in length.
   This string specifies the FTP password to use to access the remote mediation system or accounting office.
- polling-interval—The time in seconds between file transfers from the BTS 10200 Element Management System and the remote mediation system or accounting office. The valid range is from 30 seconds to 3600 seconds. This is an optional token; its default value is 900 seconds (15 minutes). The token specifies the time, in seconds, between the FTP file transfers from the Cisco BTS 10200 Element Management System and to the remote mediation system or accounting office. The reduction in the lower bound of the polling interval expedites the movement of billing files to the billing management server.



In releases prior to BTS 10200 6.0.4, the POLLING-interval was specified in minutes (1-60).



The CDR files size take precedence over the polling-interval parameter. If there are not enough records to satisfy the size requirements, then the CDR push is delayed. There is a separate billing alarm configuration for this.

- **deposit-confirmation-file**—This flag denotes whether or not an explicit confirmation file is sent after each CDB file is transferred to the remote billing collection system. If this feature is enabled, an empty file with the same name with a suffix of ".done" is appended to the end of the file. The valid choices are Y and N, with N as the default.
- **billing-filename-type**—This parameter determines which file naming format to use for the CDR files created on the system. Any changes to this value take effect only when the BDMS platform is restarted. The value of INSTALLED indicates that the value established at system installation should be used. The valid choices are INSTALLED, PACKET-CABLE, and NON-PACKET-CABLE. The default is set to INSTALLED.
- **sftp\_supp**—This is a boolean flag indicating that the SFTP protocol is supported for the billing file transfer. This flag has either Y for yes or N for no. The default value is N, which means the SFTP transfer is disabled.

If there is any problem transferring the accounting data to the remote mediation system or accounting office, the Element Management System (EMS) issues a BILLING 6 or BILLING 33 event report. This is an indication that billing data is available for transfer, but transport is unable to FTP the data to the proper destination. Use of the above commands is the correct place to start diagnosis of this situation. Figure 1-2 shows the CDB process

Table: billing-acct-addr To remote accounting office billing-server-addr billing-server-directory user-name FTP, SFTP password Active BDMS billing-file-prefix polling-interval Transmit flat ASCII files Table: billing-alarm maximum-space setting critical-thresh setting major-thresh setting report billing-record minor-thresh setting Previous (closed) ASCII files Currently-open ASCII file CDB data placed into a flat ASCII file Currently-open ASCII file closes when first trigger reached: **TCP** maximum-size, maximum-record, or maximum time **Active CA** Table: call-agent-profile cdb-billing-supp=y CDBs created and correlated for each call

Figure 1-2 The CDB Process

The following CLI command supports the ability to add a marker to the CDB file header and trailer:

```
change billing-acct-addr enable_cdb_markers=Y;
cdb_header_marker=ABC; cdb_trailer_marker=123
```

- enable\_cdb\_markers—Adds markers to billing files. If this token is set to Y, markers are added, if the tokens cdb\_header\_marker or cdb\_trailer\_marker have non-null values.
- **cdb\_header\_marker**—Specifies the contents of the marker added to the billing file header. The marker is added to the billing file only if enable\_cdb\_marker is set to Y. The marker is 0 to 3 characters in length and each character is in the range [a-z, A-Z, 0-90].
- **cdb\_trailer\_marker**—Specifies the contents of the marker added to the billing file trailer. The marker is added to the billing file only if enable\_cdb\_marker is set to Y. The marker is 0 to 3 characters in length and each character is in the range [a-z, A-Z, 0-90].

## **Secured FTP Support for Billing Interface**

The Cisco BTS 10200 supports secured FTP (SFTP) in billing traffic, and has a new flag, sftp-supp=n. Before you can enable SFTP, the Cisco BTS 10200 and BMS must be configured to allow non-interactive SSH login as described below; however, once non-interactive SSH login has been set up, you must enable SFTP (thereby disabling FTP) by executing the CLI command **change** billing-acct-addr sftp-supp=y.

The BILLING 6 and Billing 33 alarms changed in Release 4.4.x. The BILLING 6 (Failed to make ftp transfer) and BILLING 33 (Billing FTP Parameters Invalid) alarm definitions have been modified to read Failed to make FTP/SFTP transfer and Billing FTP/SFTP parameters invalid, respectively.

The security keys must be manually built in during the installation setup. The following procedure describes:

- Generating a Public/Private Key Pair on EMS
- Setting Up a Public Key on the BMS
- Verifying Public Key Authentication



For SFTP to work, manually configure Cisco BTS 10200 and BMS to allow non-interactive SSH login.

## Generating a Public/Private Key Pair on EMS

- **Step 1** Log in to the Cisco BTS 10200 primary EMS as root.
- **Step 2** Create the ssh directory to store the keys:
  - a. Execute cd /.
  - b. Execute mkdir .ssh.
  - c. Execute chmod 700 .ssh.
- **Step 3** Generate public/private key pair.
  - a. Execute cd /.ssh.
  - b. Execute /opt/BTSossh/bin/ssh-keygen -t rsa.
  - **c.** Press **Enter** to accept the default file name for the key (/.ssh/id\_rsa).
  - **d.** Enter **y** if prompted to choose whether to overwrite the existing file.
  - **e.** Press **Enter** when prompted to enter a passphrase (no passphrase).
- **Step 4** Transfer the resulting file /.ssh/id\_rsa.pub to a temporary location on the BMS.

/opt/BTSossh/bin/sftp <username><bms\_server\_ip>

**Step 5** Repeat steps 1 through 4 to create a public/private key pair on the secondary EMS.

## **Setting Up a Public Key on the BMS**

**Step 1** Log in to the BMS.

ssh <username>@<bms\_server\_ip>

**Step 2** Move the public key to a unique name.

Execute mv id\_rsa.pub id\_rsa.PRIEMS.pub.

- **Step 3** Create the ssh directory to store the public key.
  - a. Execute mkdir .ssh.
  - b. Execute chmod 700 .ssh.
  - c. Execute cat id\_rsa.PRIEMS.pub>>.ssh/authorized\_keys.
  - d. Execute chmod 600 .ssh/authorized keys.
  - e. Execute rm id\_rsa.PRIEMS.pub. This command is optional.
- **Step 4** Log out of the BMS.

Execute exit.

**Step 5** Repeat steps 1 through 4 to set up a public key for the secondary BMS.

## **Verifying Public Key Authentication**

- **Step 1** Log on to the primary EMS.
- Step 2 Execute ssh <username>@abcd, where abcd is the IP address or fully qualified domain name of the BMS.
- **Step 3** Verify that the login to the BMS is successful and that the system issues no prompts for username or password.

The BILLING 6 and Billing 33 alarms changed in Release 4.4.x. The BILLING 6 (Failed to make ftp transfer) and BILLING 33 (Billing FTP Parameters Invalid) alarm definitions have been modified to read Failed to make FTP/SFTP transfer and Billing FTP/SFTP parameters invalid, respectively.

Release 4.5.x allowed for using secured FTP (sFTP) in billing traffic, and included a new flag, sftp-supp=n. Before you can enable SFTP, the Cisco BTS 10200 and BMS must be configured to allow non-interactive SSH login as described below; however, once non-interactive SSH login has been set up, you must enable SFTP (thereby disabling FTP) by executing the CLI command change billing-acct-addr sftp-supp=y.

In Release 4.5, during initial setup, the security keys must be manually built in. To set up the public and private keys for the connection between the Cisco BTS 10200 Softswitch and a mediation device, complete the following steps.

For sFTP to work, manually configure Cisco BTS 10200 and BMS to allow non-interactive SSH login.

## **SFTP Troubleshooting Information**

When SFTP is configured for billing file transfer by setting <CmdArg>SFTP\_SUPP<noCmdArg> to Y, billing files cannot be sent to an external SFTP server. The BDMS log shows the following message: "Error reading from SFTP server: Broken pipe."

The impact is that the billing file delivery to an external SFTP server does not work.

This is due to a bug in OpenSSH 3.9p1 that causes SSH connection failure if the user /root initiates the connection with a group ID other than what is defined in the /etc/passwd file.

This seems to happen if:

- 1. SSH client is OpenSSH\_3.9p1, and
- 2. BDMS platform is started for first time with a fresh load.

The workaround is to:

- 1. Upgrade OpenSSH to version 4.1p1 or above, or
- **2.** Try performing **platform stop -i BDMS01** and **platform start -i BDMS01** to restart BDMS. If file transferring over sftp still fails after BDMS restart, use FTP instead of SFTP for billing file transfer.

# **File Naming Conventions**

Cisco BTS 10200 supports two different billing record file naming conventions: **PacketCable** and **Non-PacketCable** (**NPC**). The user can specify the format by setting the BILLING\_FILE\_NAME token in the BILLING-ACCT-ADDR table. The default format is NPC.



Beginning with Release 5.0, the opticall.cfg Billing\_File\_Name parameter is not considered and is marked for obsolescence.

## **Default Setting Files**

NPC is the default naming convention and generates files in the following format:

where:

- <billing-file-prefix> is the billing file prefix from the billing-acct-addr table.
- <call-agent-id> is the call agent ID from the call-agent table.
- (0/1): daylight saving time, on = 1, off = 0.
- {+/-}HHMMSS is the UTC offset time.
- yyyymmddhhmmss is the local time the file was created.
- <sequence-number> is a monotonically increasing 6-digit number from 000001 to 999999 that will roll over to 000001 after the maximum 999999 is reached.
- <state> is a letter indicating the state of the file where P indicates primary data (complete file but un-transferred), S indicates secondary data (complete file and transferred), and O indicates open (current open file that is incomplete and un-transferred).

The following is an example from a billing file with the state value at the end of the line.

```
-rw-r--r-1 root other 59 Dec 6 06:14 tb101-CA146-0-060000-20061206051420-000167-S
-rw-r--r-1 root other 59 Dec 6 07:14 tb101-CA146-0-060000-20061206061420-000168-S
-rw-r--r-1 root other 59 Dec 6 08:14 tb101-CA146-0-060000-20061206071420-000169-S
-rw-r--r-1 root other 59 Dec 6 09:14 tb101-CA146-0-060000-20061206081420-000170-P
-rw-r--r-1 root other 36 Dec 6 09:14 tb101-CA146-0-060000-20061206091420-000171-0
```

## PacketCable Setting Files

The PacketCable setting generates files in the following format:

<billing-file-prefix>\_yyyymmddhhmmss\_<priority>\_<record-type>\_<cms-id>\_<sequence-number>.a
scii[.tmp]

#### where:

- **<billing-file-prefix>** is the billing file prefix from the billing-acct-addr table.
- yyyymmddhhmmss is the time the file was created.
- **<pri>riority>** is the default priority of the file—this value is hard coded to 3 for Release 4.5.
- **<record-type>** is a binary flag indicating the state of the file where:
  - 0 indicates the file has not been transferred.
  - 1 indicates that the file has been transferred off board.
- **<cms-id>** is the cms ID from the call-agent-profile table.
- **<sequence-number>** is a monotonically increasing 6 digit number from 000001 to 999999 that rolls over to 000001 after the maximum number of 999999 is reached.
- [.tmp] is an optional, temporary extension of .tmp that indicates the file is the currently open file for writing. Files ending in .tmp are not transferred to the off board billing collection system.

# **Call Data Alarm Management**

The BTS 10200 billing manager (BMG) process in the EMS tracks the total number of records the billing database can store, the number of unacknowledged records, and the current percentage of the database that is occupied by unacknowledged records. This information is then compared against the threshold levels set in the billing alarm database. If the current amount of billing data in the database exceeds thresholds, then the billing manager issues alarms. The billing manager resets the alarms when the storage levels drop below the specified thresholds.



In Release 4.5.0, the billing requires a minimum file size of 32 bytes. At system startup, billing goes through the list of existing billing files. If any has a size less than 32 bytes, billing fails to start. You will see the errors similar to the following:

restartlbmginit.c:662

The corrective action is to remove this bad filling file and restart.

However, this is not the case with Releases 4.5.1 and 4.5.13. In those releases, the BMG succeeds, and deletes those files less than 32 bytes.

The BTS 10200 provides CLI user commands to manage the thresholds at which alarms are issued pertaining to billing data overwrite scenarios. These commands provide the ability to specify to what levels the billing partition is filled before an alarm of the appropriate level is issued.

The following is an example of the **show billing-alarm** command and the response that displays the current settings for billing alarms:

#### CLI>show billing-alarm

```
MINOR_THRESH = 70

MAJOR_THRESH = 80

CRITICAL_THRESH = 90

MAXIMUM_SPACE = 1000

MAXIMUM_SIZE = 2

MAXIMUM_RECORD = 1000

MAXIMUM_TIME = 3600

REGULAR_SPACE = 60

Reply : Success: Request was successful.
```

The following is an example of the **change billing-alarm** command used to set the threshold levels at which billing alarms are issued:

```
change billing-alarm minor-thresh=75; major-thresh=85; critical-thresh=95;
maximum-space=2000; maximum-size=2; maximum-record=3000; maximum-time=30;
regular-space=70;
```

The following is a list of the command line tokens associated with this command and the valid values and purpose of each:

- minor-thresh—An optional percentage, from 2 percent to 97 percent, with a default value of 70 percent that represents an initial billing database usage threshold. When this specified percentage of the billing database is consumed by billing records that have not been written into ASCII batch files, a minor alarm is issued. The value of this token must be less than that of the major-thresh token.
- major-thresh—An optional percentage, from 3 percent to 98 percent, with a default value of 80 percent that represents an intermediate billing database usage threshold. When this specified percentage of the billing database is consumed by billing records that have not been written into ASCII batch files, a major alarm is issued. The value of this token must be less than that of the critical-thresh token.
- **critical-thresh**—An optional token with a percentage from 4 percent to 99 percent, with a default value of 90 percent that represents a final billing database usage threshold. When this specified percentage of the billing database is consumed by billing records that have not been written into ASCII batch files, a critical alarm is issued.
- maximum-space—An optional token that specifies the allocated storage capacity for billing data in megabytes. This token's value can range from 10 MB to 5 GB and has a default value of 1 GB.
- maximum-size—An optional token that specifies the maximum size of a CDB flat file in megabytes. This token's value can range from 1 MB to 10 MB and has a default value of 2 MB.

- maximum-record—An optional token that specifies the maximum number of records to be stored in a given flat file. This token's value can range from 500 records to 10,000 records and has a default value of 1,000 records.
- maximum-time—An optional token that specifies the maximum number of seconds a given flat file can remain open for addition of new records. This token's value can range from 10 seconds to 3600 seconds and has a default value of 3,600 seconds (1 hour).
- regular-space—An optional token that specifies the real time capacity used, as a percentage of the available capacity, before secondary files are deleted. This token's value can range from 1 percent to 90 percent and has a default value of 60 percent. The value of this token must be less than the value for minor-thresh.

If there is a problem creating the ASCII accounting information files, the EMS will issue BILLING 14, BILLING 15, or BILLING 52 event reports. This is an indication that ASCII accounting data files cannot be created and stored on disk in the EMS. In these cases, verify that the alarm threshold levels are not set too low and that there is sufficient storage area available on the EMS to hold the FTP files. Use of the above commands is the appropriate place to start diagnosis of this situation.

## **No Visible Billing Records**

The BTS 10200 EMS stops generating billing records when a certain limit is reached. One limit is for the maximum-space parameter described in the previous section. When the total size of the billing files exceeds the disk space specified in maximum-space, no new billing records are created on the EMS.

Another hard limit is a maximum of 10,000 billing files on EMS. To continue receiving billing records, users can reduce the disk space occupied by the billing files, or reduce the number of billing files. The disk space and/or the number of billing files may be increasing because the billing files were not properly transferred to the mediation server. The SFTP or FTP connection failure (for example, the server IP address not correct or SFTP not configured correctly) results in billing files being backed up on the EMS, where they will either eventually reach either the maximum-space limit, or the 10,000 files limit. In this scenario, check the billing transport set up by using the "change billing-acct-addr" command.

## **Removing Billing Files**

Billing files are system files, and should not be modified, such as renaming or removing files, except by the system administrator. The system administrator should set up proper permission on the billing storage directory and billing files to avoid billing info being compromised.

If for some reason the billing files must be moved or removed (due to disk space alarms, for example), follow these steps:

- 1. Perform a switchover of the BDMS.
- **2.** Platform stop the newly-standby BDMS.
- **3.** Move the billing files in question.
- 4. Platform start the BDMS.
- **5**. Repeat Steps 1 through 4 on the pair node if necessary.

# **Call File Management**

The BTS 10200 provides a command line interface that allows you to view lists of billing files on the Bulk Data Management System (BDMS) platform at any given time. The names of the available files and their operational status can be queried using the commands described.

The following **report billing-file** command examples allow you to query the BDMS for billing files and their associated information:

- **report billing-file filename=**%—Displays all file names stored in /opt/bms/ftp/billing. Depending on the number of files stored, this command might take a while to complete.
- report billing-file filename=xxx—Displays the filename specified as well as the current state of the file.
- report billing-file state=xxx—Displays all filenames that are in the state entered by the user.

The following is a list of the command line tokens associated with this command and the valid values and purpose of each:

• **filename**—Name of the billing file to report.

If the file name entered does not exist, the user is notified that the file does not exist currently.

- state—Current state of a given file. The valid states are:
  - OPEN—file is currently being written to
  - PRIMARY—file has not been sent to or acknowledged by the external billing mediation system
  - SECONDARY—file has been sent to and acknowledged by the external billing mediation system.
- **start-row**—Row to start displaying from in the returned result set. The default value is 1.
- limit—Maximum number of rows to display from the returned result set. The default value is 50.
- **display**—Data columns to display from the ones supported by this command. The default is to display all available columns.
- **order**—Column that the display is to be ordered by from the returned result set.
- **auto-refresh**—Specifies whether a new result set is to be created or the existing result set is to be used (if one is available). The default value is Y (use the existing result set).

## **Call Detail Data Queries**

The BTS 10200 provides a command line interface to query CDB records from the ASCII flat files stored in /opt/bms/ftp/billing on the EMS. This mechanism provides the ability to specify record(s) to display based on the supplied information.

The following is an example of the command line for searching based on a time interval:

report billing-record start-time=2004-03-27 12:00:00:000; end-time=2004-03-27 12:05:00:000; orig-number=9726712355; term-number=9726712359;

The example shown above scans the ASCII flat files on the EMS for any call detail records that match the supplied criteria. Each record written between 12:00:00 and 12:05:00 on the 27th of March 2004 with a originating number field containing 972-671-2355 would be displayed to the user.

The following is an example of the command line for searching based on a specified file:

report billing-record filename=bil-ca1-20000327-120000; orig-number=9726712355;

The example shown above scans the ASCII flat files on the EMS for any call detail records that match the supplied criteria. Each record written to the file *bil-ca1-20000327-120000* with a originating number field containing 972-671-2355 would be displayed to the user.

The user can also use this command with no filename or time interval specified. In this case, the system displays the most recently written call record. The following is an example of the command line syntax to request that the most recently written record be displayed (effectively a tail=1 command):

#### report billing-record

If a query is entered and no filename or time interval is specified, but a search qualifier is entered (such as call type), the query is performed over the most recently written filename.

There are several types of searches that can be performed using this query. The billing files can be searched based on filename, start and stop times, or the most recently written file. These searches can be further refined by specifying the call type, orig number, term number, service type, termination cause, or tail parameter. Only one of these refinement parameters can be used at a time.

The following is a list of the search types that can be performed:

- **Filename**—Specifying the actual file name of a group of records, those records can be searched based on the other search qualifiers supplied.
- **Time Interval**—The start and stop times can be specified and all records written within that time period are displayed. This query can be further qualified by combining it with the Call Type or Term Number or Orig Number or Service Type or Termination Cause queries.
- Call Type—The type of call is specified so that all records within the database that match this type are displayed to the user.
- **Service Type**—The type of service to search for within a call record(s) is specified and all records within the database that match this service type are displayed to the user.
- **Termination Cause**—The type of call termination cause is specified and all records within the database that match this termination cause are displayed to the user.
- **Term Number**—Each record that contains an exact match with the called number field in the database to the specified directory number is displayed to the user.



Note

BTS 10200 releases prior to Release 6.0.1 allowed searches on the orig-number or the term-number, but not both. BTS 10200 Release 6.0.1 allows searches in which both orig-number and term-number are specified.

- **Orig Number**—Each record that contains an exact match with the calling number field in the database to the specified directory number is displayed to the user.
- Tail—This query type displays the specified number of records most recently written to the billing database. The valid values range from 1 to 50. When this token is used, the most recently written record is searched. Any CDB files that do not contain actual CDB records are skipped.

The following section describes the command line tokens associated with the **report billing-record** command and their valid values and purpose.



The time in the command **report billing\_record start\_time=xxxx;end\_time=xxxx** is "GMT" time.

start-time—A time stamp value in the format of YYYY-MM-DD HH:MM:SS.mmm.

This value indicates the starting time to filter against in the search for when billing records were written to the database. This is an optional token that has no default value. If the milliseconds portion of the time stamp is omitted, a value of 000 is implied.

• **end-time**—A time stamp value in the format of YYYY-MM-DD HH:MM:SS.mmm. If the milliseconds portion of the time stamp is omitted, a value of 000 is implied.

This value indicates the stopping time to filter against in the search for when billing records were written to the database. This is an optional token that has no default value.

• **term-cause**—An ASCII character string specifying the call termination cause to filter against in the billing database.

The valid values for this token are:

AAL\_PARAM\_NOT\_SUPPORTED

ACCESS\_INFO\_DISCARDED

ACCOUNT LIMIT EXCEEDED

**AUDIT RELEASE** 

BEARER\_CAPAB\_INCOMPAT\_WITH\_SERVICE

BEARER\_CAPABILITY\_NOT\_IMPLEMENTED

BEARER\_CAPABILITY\_UNAVAILABLE

CALL\_AWARDED

CALL\_PROCEEDING

CALL\_REJECTED

CALL\_RESTRICTED\_WITH\_CLIR

CALLED\_NUMBER\_PORTED\_OUT

CHANNEL\_DOES\_NOT\_EXISIT

CHANNEL\_UNACCEPTABLE

CHANNEL UNAVAILABLE

CIRCUIT\_CHANNEL\_CONGESTED

DESTINATION\_OUT\_OF\_ORDER

EXCESS\_DIGIT\_RECD

FACILITY\_NOT\_IMPLEMENTED

FACILITY\_NOT\_SUBSCRIBED

FACILITY\_REJECTED

INCOMPATIBLE\_DESTINATION

INCORRECT\_MESSAGE\_LENGTH

INFOELEMENT\_NONEXISTENT

INTERNETWORKING ERROR UNSPECIFIED

INVALID\_CALL\_REFERENCE

INVALID ENDPOINT REFERENCE

INVALID\_INFOELEMENT

INVALID\_NUMBER\_FORMAT

INVALID\_TRANSIT\_NETW\_SELECTION

MANDATORY\_INFOELEMENT\_MISSING

MESSAGE\_INCOMPAT\_WITH\_CALL\_STATE

MESSAGE\_TYPE\_NONEXISTENT

MISROUTED PORTED

NE\_CAUSE\_AUDIT\_RELEASE

NETWORK\_OUT\_OF\_ORDER

NO\_ROUTE\_DESTINATION

NO\_ROUTE\_TRANSIT\_NETWORK

NO\_VPCI\_VCI\_AVAILABLE

NORMAL\_CALL\_CLEARING

NORMAL\_UNSPECIFIED

NUMBER\_CHANGED

ONE\_DIALED\_IN\_ERROR

ONE\_NOT\_DIALED

PROTOCOL ERROR THRESHOLD XCEEDED

PROTOCOL\_ERROR\_UNSPECIFIED

QOS\_UNAVAILABLE

RESOURCE\_UNAVAILABLE

RESPONSE\_STATIC\_ENQ\_MSG

SERVICE\_DENIED

SERVICE\_NOT\_IMPLEMENTED

SERVICE\_OPERATION\_VIOLATED

SERVICE\_UNSPECIFIED

SESSION\_TIMER\_REFRESH\_TIMEOUT

SWITCH\_EQUIP\_CONGESTED

TEMPORARY\_FAILURE

TIMER\_EXPIRY\_RECOVERY

TOO\_MANY\_PENDING\_ADD\_PARTY\_REQ

UNAUTHORIZED\_BEARER\_CAPABILITY

UNASSIGNED\_NUMBER

UNSUPPORTED\_TRAFFIC\_PARAMS

USER\_ALERTED\_NO\_ANSWER

USER\_BUSY
USER\_CELLRATE\_UNAVAILABLE
USER\_NOT\_RESPONDING
VACANT\_CODE
VPCI\_VCI\_ASSIGNMENT\_FAIL
VPCI\_VCI\_NOT\_AVAILABLE
ZERO\_DIALED\_IN\_ERROR

The **report billing\_record** command is used to verify the system functionality. If the report times out, then the error stating: "Operation timed out. See the BTS 10200 documentation for more details" appears. The error could arise if:

- The start time and end time entered is the local time instead of GMT time.
- The search operation has too many files to conduct the search operation.

To correct the error, do the following:

- Verify that the start time and end time specified is GMT time.
- Use a smaller time range or use other search tokens to limit the search.
- **call-type**—An ASCII character string specifying the type of call record to filter against in the billing database. The valid values for this token are the same as those listed for the **billing-cdb** command.

In Release 4.5, it is possible to provision the Destination table with any one of the following:

- call-type=EMG
- call-type=AMBULANCE
- call-type=FIRE
- call-type=POLICE

Alternatively, it is possible to provision the following (one pair per DEST-ID):

- call-type=EMG; call-subtype=AMBULANCE
- call-type=EMG; call-subtype=FIRE
- call-type=EMG; call-subtype=POLICE
- call-type=EMG; call-subtype=NONE (default)

For service providers in the United States, it is typical to provision the Destination table with call-type=EMG for the digit string 911, and call-subtype=NONE (default), because 911 is a central dispatch point for all emergency, ambulance, fire, and police calls.



On the BTS 10200, to consider a call an emergency, it must be provisioned as call-type EMG. If using separate DNs for ambulance, fire, and police service (typically applies to networks outside the United States.), Cisco strongly recommends that you provision these as call-type EMG and call-subtype <AMBULANCE or FIRE or POLICE> in the Destination table. This is the only way to be sure they are given all the treatment of the EMG call-type.

• term-number—An ASCII character string that is 1 to 15 characters long.

This value indicates the actual called party directory number to filter against in the billing database. This is an optional token that has no default value.

orig-number—An ASCII character string that is 4 to 15 characters long.

This value indicates the actual calling party directory number to filter against in the billing database. This is an optional token that has no default value.

• tail—A decimal value from 1 to 50.

This value indicates the number of most recently written records to query. This is an optional token that has no default value

 service-type—An ASCII character string specifying the type of service to filter against in the billing database.

The valid values for this token are:

911 HANDLING

ACCOUNT CODE

AIN HANDLING

ANONYMOUS CALL REJECTION

**AUTHORIZATION CODE** 

**AUTO RECALL** 

AUTOMATIC CALLBACK

**BUSY LINE VERIFICATION** 

**CALLBLOCK** 

**CALL FORWARD BUSY** 

CALL FORWARD COMBINATION

CALL FORWARD NO ANSWER

CALL FORWARD REDIRECT

CALL FORWARD UNCONDITIONAL

**CALL HOLD** 

**CALL PARK** 

CALL PARK REOFFERED

CALL PARK RETRIEVAL

**CALL TRANSFER** 

**CALL WAITING** 

CALL WAITING DELUXE

CALL WAITING WITH CALLER IDENTITY

CALLING ID DELIVERY BLOCK PERMANENT

CALLING IDENTITY DELIVERY SUPPRESSION

**CALLING NAME DELIVERY** 

CALLING NAME DELIVERY BLOCKING

**CALLING NUMBER DELIVERY** 

CALLING NUMBER DELIVERY BLOCK

CANCELLED CALL WAITING

**CLASS OF SERVICE** 

**CNAM SCP QUERY** 

**CUSTOM DIALING PLAN** 

**CUSTOMER ORIGINATED TRACE** 

DIRECTED CALL PICKUP WITH BARGE IN

DIRECTED CALL PICKUP WITHOUT BARGE IN

DO NOT DISTURB

**DRCW** 

**HOTLINE** 

HOTLINE VARIABLE

LCD PREPAID

LCD POSTPAID

LIMITED CALL DURATION—PREPAID

LIMITED CALL DURATION—POSTPAID

LNP

MULTIPLE DIRECTORY NUMBER

NO SOLICITATION ANNOUNCEMENT

OFF HOOK TRIGGER

OUTGOING CALL BARRING

PRIVACY SCREENING

REJECT CALLER

REMOTE ACTIVATION OF CALL FORWARDING

REMOTE ACTIVATION OF CALL FORWARDING PIN

REPEAT CALL

RETURN CALL

SCREENING LIST EDIT DRCW

SCREENING LIST EDIT SCA

SCREENING LIST EDIT SCF

SCREENING LIST EDIT SCR

SELECTIVE CALL ACCEPTANCE

SELECTIVE CALL FORWARDING

SELECTIVE CALL REJECTION

SERIVCE FEATURE GROUP INCOMING

SERVICE FEAURE GROUP OUTGOING

SIP OFF-HOOK TRIGGER

SIP REFER

SIP REPLACE

SIP TERMINATION ATTEMPT TRIGGER
SPEED CALLING
TERMINATION ATTEMPT TRIGGER
THREE WAY CALL
THREE WAY CALL DELUXE
TOLL FREE
USER SENSITIVE THREE WAY CALL
VOICE MAIL
VOICE MAIL

WAZEUD CALL (D.1...

WAKEUP CALL (Release 4.5.1)

WARMLINE

# **Call Data Provisioning**

The BTS 10200 provides a command line interface to manage the types of call detail records generated. This mechanism provides the ability to specify which call detail block types are generated by the system on a per-call-type basis. When the system is installed, all CDB types are enabled by default.

The following is an example of the **show billing-cdb** command being used to display the current enable/disable setting for billing CDBs for a specific call type:

```
CLI>show billing-cdb type=LRN

TYPE=LRN
ENABLE=Y

Reply : Success: Request was successful.
```

The following is an example of the **change billing-cdb** command being used to enable local billing: **change billing-cdb type=LOCAL**; **enable=y**;

The command line tokens associated with the **show billing-cdb** command and their valid values and purpose are as follows:

- type—An ASCII character string specifying the type of call record to provision.
  - This is a mandatory token with no default value. The valid values for this token are the same as those listed in the previous section for the **report billing-record** command.
- **enable**—An ASCII character (Y or N).

This string specifies whether the specified CDB type should be enabled or disabled for generation. This is an optional token with a default value of Y.

## Caution for USE-PAI-HDR-FOR-ANI Token

The USE-PAI-HDR-FOR-ANI token in the softswitch trunk group profile controls the P-Asserted-ID (PAID) header used to send and receive calling party information.

With the USE-PAI-HDR-FOR-ANI token set to Y, the calling party information is derived exclusively from the PAID header on inbound calls, so when a SIP INVITE arrives at the BTS 10200 without PAID header, the Cisco BTS 10200 treats the call as though it did not have a calling party number.

For the billing record, the following is recorded for such a call:

ORIGNUMBER -> Null (empty)

CHARGENUMBER -> Null (empty)

ORIGCALLINGNAME -> OUT OF AREA

The BTS 10200 records the user part of the From header in ORIGINATINGSIPUSERNAME field of the billing record.



Customer Originated Trace (COT, \*57) does not work with USE-PAI-HDR-FOR-ANI=Y, and the incoming SIP INVITE does not have the PAID header.

For more information about using USE-PAI-HDR-FOR-ANI=Y or about which other features/functions might not work properly because of USE-PAI-HDR-FOR-ANI=Y and the incoming SIP INVITE not having the PAID header, contact your Cisco representative.



# CHAPTER 2

# **Example of a Call Detail Block File**

#### Revised: May 14, 2012, OL-24995-02

This chapter provides an example of an actual call detail block (CDB) record generated by the Cisco BTS 10200 Softswitch's Element Management System (EMS) for a Local Plain Old Telephone Service (POTS) SIP to Media Gateway Control Protocol (MGCP) Line Call. The ASCII text as created is depicted below with a translation matrix after that can be used to decode the contents of the record within the file. The billing file shown contains only a single record.



The times shown in the record below are in Pacific Standard Time (PST), which is offset minus 8 hours from Greenwich Mean Time (GMT).

This CDB is configured to use the semicolon (;) as a field separator and the vertical bar (l) as a record separator. Where the value for a given field is denoted by an empty field, two field separators in a row [semicolons (;;)], it indicates that the field is irrelevant in the call context shown.

### The contents of the billing file are:

### Header information:

Header/TrailerVersionNumber=001 CDBVersion=06.0.0 StartingTime=2004-09-01 10:35:10.000 CAName=CA146

#### Trailer information:

NumberOfRecords=1 Close/FinishTime=2004-09-01 10:35:30.000



This is not intended to mirror the CDB REPORT command on the Cisco BTS 10200 exactly; this is for illustrative purposes only.

## Here is an example of a decoded terminating billing record:

CALLTYPE=LOCAL SIGSTARTTIME=2007-07-11 14:31:10.774 SIGSTOPTIME=2007-07-11 14:31:14.121 SERVICEINSTANCETIME1=2007-07-11 14:31:10.783 CALLELAPSEDTIME=00:00:00.000 ORIGNUMBER=2012520203 TERMNUMBER=2012520201 CHARGENUMBER=2012520203 DIALEDDIGITS=2012520201 SERVICETYPE1=Class Of Service USAGESENSITIVE1=False SERVICERESULTCODE1=BW Screening Reject CALLTERMINATIONCAUSE=SERVICE\_DENIED ORIGSIGNALINGTYPE=0 TERMSIGNALINGTYPE=4 ORIGTRUNKGROUPNUMBER=0 TERMTRUNKGROUPNUMBER=10012 OUTGOINGTRUNKNUMBER=0 ORIGCIRCUITID=0 TERMCIRCUITID=1 ORIGQOSTIME=2007-07-11 14:31:14.161 ORIGOOSPACKETSSENT=0 ORIGQOSPACKETSRECD=110 ORIGQOSOCTETSSENT=0 ORIGQOSOCTETSRECD=26400 ORIGOOSPACKETSLOST=0 ORIGQOSJITTER=0 ORIGQOSAVGLATENCY=0 PACKETIZATIONTIME=20 SILENCESUPPRESSION=0 ECHOCANCELLATION=0 CODECTYPE=PCMU CONNECTIONTYPE=IP OPERATORINVOLVED=0 CASHALCALL=0 INTERSTATEINDICATOR=0 OVERALLCORRELATIONID=CA146169 TIMERINDICATOR=0 RECORDTYPE=NORMAL RECORD JIP=201999 CALLAGENTID=CA146 ORIGPOPTIMEZONE=CDT ORIGTYPE=INTRASWITCH TERMTYPE=INTERSWITCH NASERRORCODE=0 NASDLCXREASON=0 FAXINDICATOR=NOT A FAX ORIGPOPID=tb01 DIALPLANID=tb01 CALLINGPARTYCATEGORY=Ordinary Subscriber CALLEDPARTYINDICATOR=No Indication CALLEDPARTYPORTEDIN=No CALLINGPARTYPORTEDIN=No BILLINGRATEINDICATOR=None ORIGENDPOINTADDR=x1-6-00-00-CA-E5-F5-4C.ipclab.cisco.com ORIGCMTSID=c7246-227-104 SENSORID=000000 ORIGPRIVACYINDICATOR=FULL ORIGITNETNEO=0

ORIGBUFFERSIZE=1128792064

ORIGPACKETSIZE=200
ORIGSPEECHSIZE=200
ORIGBANDWIDTH=1176256512
ORIGADMISSIONCTRLTYPE=DQOS
MODEMINDICATOR=False
TDDINDICATOR=False
CTRACID=M00003e
ORIGNETYPE=CMS
ORIGBCID=3393171070\_55555\_1-050000\_104
ORIGREMOTEPACKETSSENT=71
ORIGREMOTEPACKETSSENT=17892
ORIGREMOTEPACKETSLOST=0
ORIGREMOTEPACKETSLOST=0
ORIGREMOTEAVERAGEINTERARRIVALJITTER=0
SERVICESTATUS1=INSTANCE

#### Here is an example of a decoded originating billing record:

CALLTYPE=LOCAL SIGSTARTTIME=2007-07-11 14:32:26.406 SIGSTOPTIME=2007-07-11 14:32:32.170 SERVICEINSTANCETIME1=2007-07-11 14:32:26.416 CALLELAPSEDTIME=00:00:00.000 ORIGNUMBER=2012520201 TERMNUMBER=2012520203 CHARGENUMBER=2012520201 DIALEDDIGITS=2012520203 SERVICETYPE1=Seasonal Suspend USAGESENSITIVE1=False SERVICERESULTCODE1=Success CALLTERMINATIONCAUSE=CALL\_REJECTED ORIGSIGNALINGTYPE=0 TERMSIGNALINGTYPE=4 ORIGTRUNKGROUPNUMBER=0 TERMTRUNKGROUPNUMBER=10012 OUTGOINGTRUNKNUMBER=0 ORIGCIRCUITID=0 TERMCIRCUITID=1 ORIGQOSTIME=2007-07-11 14:32:32.195 ORIGQOSPACKETSSENT=0 ORIGQOSPACKETSRECD=191 ORIGOOSOCTETSSENT=0 ORIGQOSOCTETSRECD=45680 ORIGQOSPACKETSLOST=0 ORIGQOSJITTER=0 ORTGOOSAVGLATENCY=0 PACKETIZATIONTIME=20 SILENCESUPPRESSION=0 ECHOCANCELLATION=0 CODECTYPE=PCMU CONNECTIONTYPE=IP OPERATORINVOLVED=0 CASUALCALL=0 INTERSTATEINDICATOR=0 OVERALLCORRELATIONID=CA146170 TIMERINDICATOR=0 RECORDTYPE=NORMAL RECORD JIP=201999 CALLAGENTID=CA146 ORIGPOPTIMEZONE=CDT ORIGTYPE=INTRASWITCH TERMTYPE=INTRASWITCH NASERRORCODE=0

NASDLCXREASON=0 FAXINDICATOR=NOT A FAX ORIGPOPID=tb01

TERMPOPID=tb01

TERMPOPTIMEZONE=CDT

DIALPLANID=tb01

CALLINGPARTYCATEGORY=Ordinary Subscriber

CALLEDPARTYINDICATOR=No Indication

CALLEDPARTYPORTEDIN=No

CALLINGPARTYPORTEDIN=No

BILLINGRATEINDICATOR=None

ORIGENDPOINTADDR=x1-6-00-00-CA-E5-F7-A4.ipclab.cisco.com

ORIGCMTSID=c7246-227-104

SENSORID=000000

ORIGPRIVACYINDICATOR=FULL

ORIGLINEINFO=0

ORIGBUFFERSIZE=1128792064

ORIGPACKETSIZE=200

ORIGSPEECHSIZE=200

ORIGBANDWIDTH=1176256512

ORIGADMISSIONCTRLTYPE=DQOS

MODEMINDICATOR=False

TDDINDICATOR=False

CTRACID=M00003f

ORIGNETYPE=CMS

ORIGBCID=3393171146\_55555\_1-050000\_105

TERMBCID=3393171146\_55555\_1-050000\_106

ORIGREMOTEPACKETSSENT=78

ORIGREMOTEOCTETSSENT=19656

ORIGREMOTEPACKETSLOST=0

ORIGREMOTEAVERAGEINTERARRIVALJITTER=0

SERVICESTATUS1=INSTANCE



# CHAPTER 3

## **Feature Server-Derived Call Data**

#### Revised: May 14, 2012, OL-24995-02

This chapter describes feature-related data that is placed within various fields in the call detail block (CDB) records. This data is generated by the Feature Servers, either internal or external, whenever a feature is invoked during the call. Up to three feature instances can be captured in a single call detail block. The format of the data and the possible values are shown in the following sections.

Each block of feature data contains up to four sub-fields, as follows:

- **ServiceId**—A string describing which services/features were involved in this billing event. The possible values are shown below. (Blue typeface indicates a hyperlink to the associated CDB table.)
  - 1 = CB—Call Block (not used)
  - 2 = CFU—Call Forward Unconditional
  - 3 = CW—Call Waiting
  - 4 = RPC—Repeat Call (not used)
  - 5 = RTC—Return Call (not used)
  - 6 = CHD—Call Hold
  - 7 = TWC—Three-way Calling
  - 8 = CT—Call Transfer
  - 9 = CND—Calling Number Delivery
  - 10 = CNDB—Calling Number Delivery Blocking
  - 11 = CFB—Call Forward on Busy
  - 12 = COS—Class of Service
  - $13 = \text{CNAM\_SCP} (13 \text{ or } 60) \text{ (not used)}$
  - 14 = CFNA—Call Forward No Answer
  - 15 = AIN—AIN Handling (not used)
  - 16 = EMG—911 Handling
  - 17 = CDP—Custom Dialing Plan
  - 18 = CIDBP—Calling ID Delivery Block Permanent (not used)
  - 19 = SFGI—Service Feature Group Incoming
  - 20 = SFGO—Service Feature Group Outgoing

- 21 = CCW—Cancel Call Waiting
- 22 = USTWC—Usage Sensitive Three-way Calling
- 23 = TOLL-FREE—Toll Free Service (not used)
- 24 = ACCT—Account Code Service
- 25 = AUTH—Authorization Code Service
- 26 = LNP—Local Number Portability (not used)
- 27 = CIDS—Caller Identity Delivery Suspension
- 28 = CNAB—Calling Name Delivery Blocking
- 29 = CIDCW—Call Waiting with Caller Identity
- 30 = ACR—Anonymous Call Rejection
- 31 = TOLL-FREE-CALL—Toll Free Service
- 32 = COT—Customer Originated Trace
- 33 = CPRK—Call Park
- 34 = CPRK-RETRIEVAL—Call Park Retrieval
- 35 = CPRK-REOFFER—Call Park Reoffer
- 36 = DPU—Directed Call Pickup with Barge-In
- 37 = DPN—Directed Call Pickup without Barge-In
- 38 = HOTLINE—Hotline
- 39 = WARMLINE—Warmline
- 40 = BLV—Busy Line Verification Busy Line Interruption
- 41 = SCR—Selective Call Rejection
- 42 = SCF—Selective Call Forwarding
- 43 = SCA—Selective Call Acceptance
- 44 = AUTO-CALLBACK—Automatic Call Back
- 45 = AUTO-RECALL—Automatic Recall
- 46 = SPEED-CALL—Speed Calling
- 47 = DND—Do Not Disturb
- 48 = RACF—Remote Activation of Call Forwarding
- 49 = RACF\_PIN—Remote Activation of Call Forwarding PIN Change
- 50 = DRCW—Distinctive Ring Call Waiting
- 51 = SLE\_SCF—SLE-SCA SLE-SCF SLE-SCR SLE-DRCW
- 52 = SLE\_SCA—SLE-SCA SLE-SCF SLE-SCR SLE-DRCW
- 53 = SLE SCR—SLE-SCA SLE-SCF SLE-SCR SLE-DRCW
- 54 = SLE\_DRCW—SLE-SCA SLE-SCF SLE-SCR SLE-DRCW
- 55 = REJECT-CALLER—Reject Caller
- 56 = CWD—Call Waiting Deluxe
- 57 = TWCD—Three-way Calling Deluxe
- 58 = OCB—Outgoing Call Barring

- 59 = HOTV—Hotline Variable
- 60 = CNAM SCP Query
- 61 = SIP REFER
- 62 = CFC—Call Forwarding Combination
- 63 = NSA—No Solicitation Announcement
- 64 = PS—Privacy Screening
- 65 = VM—Voice Mail
- 66 = VM ACCESS—Voice Mail Access
- 67 = Limited Call Duration—PREPAID
- 68 = Limited Call Duration—POSTPAID
- 69=MULTIPLE\_DIRECTORY\_NUMBER
- 70=SIP REPLACE
- 71=CFR
- 72=OHT
- 73=TAT
- 74=OCNA
- 75=SEAS
- 76=ENUM
- 77=ENUM LNP
- 78=TMB
- 79=GMB
- 80=ECB
- 81=TAS MODE
- 82=HN
- 83=CFNR
- 84=SNR (\*\* See Notes in the next section)
- 85=LONG-DUR-CUTOFF

### Notes on the SNR feature:

For answered calls, two full-call CDRs are generated; one for the original call terminating on the master number and one for the call picked up by the final terminating party. All other forked calls have one CDR per call.

If a call goes to voice mail after SNR\_ACT, two billing records are created; one for SNR\_ACT and one for VM\_Access.

Because Single Number Reach (follow-me) uses CFU and VM service logic, the invocation of follow-me shows in CFU and VM billing records.

Table 3-1 has information on the Billing updates and feature information for the SNR feature.

• ServiceStatus1, ServiceStatus2, ServiceStatus3—A string denoting the type of invocation that occurred. This is not a field within the billing records, but rather an indication of service invocation types that can occur for a given service, and an indication of the corresponding timestamp field that is populated as a result. The valid invocation types are:

- INSTANCE
- ACTIVATION
- DEACTIVATION
- INTERROGATION
- FeatureDataOne, FeatureDataTwo, FeatureDataThree—A string containing the service/feature specific billing data as described in the following sections.
- **Result**—A string indicating if the action taken was successful or not. The valid values are as follows:
  - SUCCESS
  - FAILURE
  - ANI\_INVALID
  - ANI\_BLOCKED
  - CASUAL\_BLOCKED
  - II\_SCREENED
  - BW\_SCREENED
  - COS\_RESTRICTED
  - 2L-ACT ABANDONED VOICEBACK DN
  - 2L-ACT CONNECTED ANONYMOUS DN
  - COS\_INTERNAL\_ERROR
  - CALL\_BLOCKED
  - RESULT UNKNOWN
  - USER\_ ABANDONED
  - INVALID\_PIN
  - PIN\_BLOCKED
  - BILLING\_INFO\_ TDISC\_CALL\_ BLOCKED—Calls blocked due to the subscriber being temporarily disconnected
  - BILLING\_INFO\_ VALID—Call was allowed for a temporarily disconnected subscriber
  - BILLING\_INFO\_ ABANDON\_ WHILE\_ ANNOUNCE
  - INSUFFICIENT\_QUOTA
  - MEDIATION\_REQUIRED
  - 305\_FAILURES—IP Trigger processing failure based on receipt of a SIP 305 response
- **UsageFlag**—A string indicating if the service invoked is considered usage sensitive or not. The valid values are:
  - FALSE
  - TRUE

Table 3-1 lists the available features including the fields, values, and associated CDB fields.

Table 3-1 Features and the Associated Call Detail Block Fields

Feature Name	Field	Value	Associated CDB Fields
Account Code Service	ServiceId	ACCT	-
	ServiceStatus	INSTANCE	_
	FeatureData	Account Code	AccountCode
	Result	_	_
Authorization Code Service	Serviceld	AUTH	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	_
	FeatureData	Auth Code	AuthCode
	Result	_	_
Reject Caller	Serviceld	reject-caller	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData		_
	Result	_	_
Anonymous Call Rejection	Serviceld	ACR	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
		ACTIVATION	ServiceActivationTime1, ServiceActivationTime2, or ServiceActivationTime3
		DEACTIVATION	ServiceDeactivationTime1, ServiceDeactivationTime2, or ServiceDeactivationTime3
	FeatureData	_	_
	Result	SUCCESS, FAILURE	ServiceResultCode1, ServiceResultCode2, or ServiceResultCode3

Table 3-1 Features and the Associated Call Detail Block Fields (continued)

Feature Name	Field	Value	Associated CDB Fields
Call Hold	Serviceld	CHD	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	_	_
	Result	SUCCESS, FAILURE	ServiceResultCode1, ServiceResultCode2, or ServiceResultCode3
Call Transfer  Call Transfer feature data blocks appear	Serviceld	СТ	ServiceType1, ServiceType2, or ServiceType3
in the second call leg.	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	_	_
	Result	SUCCESS, FAILURE	ServiceResultCode1, ServiceResultCode2, or ServiceResultCode3
Calling Name Delivery Blocking	Serviceld	CNAB	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	_	_
	Result	_	_
Calling Number Delivery Blocking	Serviceld	CNDB	ServiceType1, ServiceType2,or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData		
	Result	SUCCESS, FAILURE	ServiceResultCode1, ServiceResultCode2, or ServiceResultCode3

Table 3-1 Features and the Associated Call Detail Block Fields (continued)

Feature Name	Field	Value	Associated CDB Fields
Call Waiting	Serviceld	CW	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	_	_
	Result	SUCCESS, FAILURE	ServiceResultCode1, ServiceResultCode2, or ServiceResultCode3
Cancel Call Waiting	Serviceld	CCW	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	_	_
	Result	SUCCESS, FAILURE	ServiceResultCode1, ServiceResultCode2, or ServiceResultCode3
Call Waiting with Caller Identity	Serviceld	CIDCW	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	_	_
	Result	SUCCESS, FAILURE	ServiceResultCode1, ServiceResultCode2, or ServiceResultCode3
Caller Identity Delivery Suspension	Serviceld	CIDS	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	_	
	Result	SUCCESS, FAILURE	ServiceResultCode1, ServiceResultCode2, or ServiceResultCode3

Table 3-1 Features and the Associated Call Detail Block Fields (continued)

Feature Name	Field	Value	Associated CDB Fields
Call Forward Unconditional  Call Forward Unconditional data block	Serviceld	CFU	ServiceType1, ServiceType2, or ServiceType3
appears on the second call leg created by BTS 10200 when the CFU feature is invoked.	ServiceStatus	FORWARDED	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
		INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
		ACTIVATION	ServiceActivationTime1, ServiceActivationTime2, or ServiceActivationTime3
		INTERROGATION	ServiceInterrogationTime1, ServiceInterrogationTime2, or ServiceInterrogationTime3
		DEACTIVATION	ServiceDeactivationTime1, ServiceDeactivationTime2, or ServiceDeactivationTime3
	FeatureData	Forwarded to DN (Forwarded)	Forwarded, Instance
		Related BCID (Instance)	FeatureData1, FeatureData2, or FeatureData3
		DN (Activation)	Activation
		N/A (Deactivation and Interrogation)	FeatureDataOne1, FeatureDataOne2, or FeatureDataOne3
			Deactivation, Interrrogation N/A
	Result	SUCCESS, FAILURE	ServiceResultCode1, ServiceResultCode2, or ServiceResultCode3

Table 3-1 Features and the Associated Call Detail Block Fields (continued)

Feature Name	Field	Value	Associated CDB Fields
Call Forward No Answer	Serviceld	CFNA	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
		ACTIVATION	ServiceActivationTime1, ServiceActivationTime2, or ServiceActivationTime3
		INTERROGATION	ServiceInterrogationTime1, ServiceInterrogationTime2, or ServiceInterrogationTime3
		DEACTIVATION	ServiceDeactivationTime1, ServiceDeactivationTime2, or ServiceDeactivationTime3
	FeatureData	Redirected Number	Instance
		(Instance)	FeatureData1,
		DN (Activation)	FeatureData2, or FeatureData3
		N/A (Deactivation & Interrogation)	In the case of Instance, this field is used only if CFNA uses 302 to redirect the call.
			Activation
			FeatureDataOne1, FeatureDataOne2, or FeatureDataOne3
			Deactivation, Interrogation
			_
	Result	SUCCESS, FAILURE	ServiceResultCode1, ServiceResultCode2, or ServiceResultCode3

Table 3-1 Features and the Associated Call Detail Block Fields (continued)

Feature Name	Field	Value	Associated CDB Fields
Call Forward on Busy	Serviceld	CFB	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
		ACTIVATION	ServiceActivationTime1, ServiceActivationTime2, or ServiceActivationTime3
		INTERROGATION	ServiceInterrogationTime1, ServiceInterrogationTime2, or ServiceInterrogationTime3
		DEACTIVATION	ServiceDeactivationTime1, ServiceDeactivationTime2, or ServiceDeactivationTime3
	FeatureData	DN	Activation
		(On Activation)	FeatureDataOne1, FeatureDataOne2, or FeatureDataOne3
			Instance, Deactivation, Interrogation
	Result	SUCCESS, FAILURE	ServiceResultCode1, ServiceResultCode2, or ServiceResultCode3
Call Park	Serviceld	CPRK	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	_	
	Result	_	_
Call Park Reoffer	Serviceld	CPRK-REOFFER	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	_	_
	Result	_	_

Table 3-1 Features and the Associated Call Detail Block Fields (continued)

Feature Name	Field	Value	Associated CDB Fields
Call Park Retrieval	Serviceld	CPRK-RETRIEVAL	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	_	_
	Result	_	_
Busy Line Verification Busy Line Interruption	Serviceld	BLV	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	_	_
	Result	_	_
Directed Call Pickup with Barge-In	Serviceld	DPU	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	DN from where the call was picked up	FeatureDataOne1, FeatureDataOne2, or FeatureDataOne3
	Result	_	_
Directed Call Pickup without Barge-In	Serviceld	DPN	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	DN from where the call was picked up	FeatureDataOne1, FeatureDataOne2, or FeatureDataOne3
	Result	_	_

Table 3-1 Features and the Associated Call Detail Block Fields (continued)

Feature Name	Field	Value	Associated CDB Fields
Three-way Calling	Serviceld	TWC	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	_	_
	Result	_	_
Usage Sensitive Three-way Calling	Serviceld	USTWC	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	_	_
	Result	_	_
	Usage Flag	Y/N	ServiceUsageSensitive1 or ServiceUsageSensitive2 or ServiceUsageSensitive3
Toll Free Service	Serviceld	TOLL-FREE-SCP	ServiceType1,
		TOLL-FREE-LOCA L	ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	NPA-NXX-XXXX	ReturnedNumber
	Result	SUCCESS	ServiceResultCode1,
		FAILURE	ServiceResultCode2, or ServiceResultCode3
		ANI_INVALID	
		ANI_BLOCKED	
		CASUAL_BLOCKE D	
		II_SCREENED	
		BW_SCREENED	
		COS_RESTRICTED	

Table 3-1 Features and the Associated Call Detail Block Fields (continued)

Feature Name	Field	Value	Associated CDB Fields
Customer Originated Trace	Serviceld	СОТ	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	Last Calling Number (DN)	FeatureDataOne1, FeatureDataOne2, or FeatureDataOne3
	Result	SUCCESS	ServiceResultCode1,
		FAILURE	ServiceResultCode2, or ServiceResultCode3
		ANI_INVALID	ServiceResunCodes
		ANI_BLOCKED	
		CASUAL_BLOCKE D	
		II_SCREENED	
		BW_SCREENED	
		COS_RESTRICTED	
	Usage Flag	Y / N	ServiceUsageSensitive1, ServiceUsageSensitive2, or ServiceUsageSensitive3
Selective Call Acceptance This FCI is generated only when the call	Serviceld	SCA	ServiceType1, ServiceType2, or ServiceType3
is rejected because of SCA.	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
		ACTIVATION	ServiceActivationTime1, ServiceActivationTime2, or ServiceActivationTime3
		DEACTIVATION	ServiceDeactivationTime1, ServiceDeactivationTime2, or ServiceDeactivationTime3
	FeatureData	_	_
	Result	_	_

Table 3-1 Features and the Associated Call Detail Block Fields (continued)

Feature Name	Field	Value	Associated CDB Fields
Selective Call Forwarding This FCI is generated only when the call is rejected because of SCA.	ServiceId	SCF	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
		ACTIVATION	ServiceActivationTime1, ServiceActivationTime2, or ServiceActivationTime3
		DEACTIVATION	ServiceDeactivationTime1, ServiceDeactivationTime2, or ServiceDeactivationTime3
	FeatureData	_	_
	Result	_	_
Selective Call Rejection  Note This FCI is generated only when	Serviceld	SCR	ServiceType1, ServiceType2, or ServiceType3
the call is rejected because of SCR.	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
		ACTIVATION	ServiceActivationTime1, ServiceActivationTime2, or ServiceActivationTime3
		DEACTIVATION	ServiceDeactivationTime1, ServiceDeactivationTime2, or ServiceDeactivationTime3
	FeatureData	_	_
	Result	_	_
Single Number Reach	Serviceld	SNR	
-	Feature ID	SNR	
Reported when the Single Number Reach number is addressed.	ServiceStatus	INSTANCE	
number is addressed.	FeatureData	_	_
	Result	Success, Failure	_

Table 3-1 Features and the Associated Call Detail Block Fields (continued)

Feature Name	Field	Value	Associated CDB Fields
Single Number Reach	Serviceld	SNR	
Demonted colours and in assessment of the	Feature ID	SNR	
Reported when a call is attempted to the subscriber in the Single Number Reach	ServiceStatus	FORWARDED	
profile.	FeatureData	Related-BCID	
	Result	Success, Failure	
Single Number Reach Activation	Serviceld	SNR	
	Feature ID	SNR_ACT	
Reported when the Single Number Reach activation feature is accessed. Success is	ServiceStatus	ACTIVATION	
reported when subscriber successfully passes PIN authentication.	FeatureData	Single Number Reach number being configured	
	Result	Success, Failure, Invalid PIN, PIN Blocked	
Automatic Call Back	Serviceld	AUTO-CALLBACK	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
		ACTIVATION	ServiceActivationTime1, ServiceActivationTime2, or ServiceActivationTime3
		DEACTIVATION	ServiceDeactivationTime1, ServiceDeactivationTime2, or ServiceDeactivationTime3
	FeatureData	_	_
	Result	_	_
	Usage Flag	Y/N	ServiceUsageSensitive1, ServiceUsageSensitive2, or ServiceUsageSensitive3

Table 3-1 Features and the Associated Call Detail Block Fields (continued)

Feature Name	Field	Value	Associated CDB Fields
Automatic Recall	Serviceld	AUTO-RECALL	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
		ACTIVATION	ServiceActivationTime1, ServiceActivationTime2, or ServiceActivationTime3
		DEACTIVATION	ServiceDeactivationTime1, ServiceDeactivationTime2, or ServiceDeactivationTime3
	FeatureData	1-LEVEL or	Activation
		2-LEVEL (Activation)	FeatureDataOne1, FeatureDataOne2, or
		N/A (Instance &	FeatureDataOne3
		Deactivation)	Instance, Deactivation
			_
	Result	SUCCESS, FAILURE, 2L-ACT ABANDONED VOICEBACK DN, 2L-ACT CONNECTED ANONYMOUS DN	ServiceResultCode1, ServiceResultCode2, ServiceResultCode3
	Usage Flag	Y/N	ServiceUsageSensitive1, ServiceUsageSensitive2, or ServiceUsageSensitive3

Table 3-1 Features and the Associated Call Detail Block Fields (continued)

Feature Name	Field	Value	Associated CDB Fields
Speed Calling	Serviceld	SPEED-CALL	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
		ACTIVATION	ServiceActivationTime1, ServiceActivationTime2, or ServiceActivationTime3
		DEACTIVATION	ServiceDeactivationTime1, ServiceDeactivationTime2, or ServiceDeactivationTime3
	FeatureData	Speed Dial Code	FeatureDataOne1, FeatureDataOne2, or FeatureDataOne3
	Result	SUCCESS	ServiceResultCode1,
		FAILURE	ServiceResultCode2, or ServiceResultCode3
		ANI_INVALID	Service ResultCode 5
		ANI_BLOCKED	
		CASUAL_BLOCKE D	
		II_SCREENED	
		BW_SCREENED	
		COS_RESTRICTED	
		CALL_BLOCKED	
		RESULT_UNKNOW N	
Do Not Disturb	Serviceld	dnd	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
		activation	ServiceActivationTime1, ServiceActivationTime2, or ServiceActivationTime3
		deactivation	ServiceDeactivationTime1, ServiceDeactivationTime2, or ServiceDeactivationTime3
	FeatureData	_	_
	Result	_	_

Table 3-1 Features and the Associated Call Detail Block Fields (continued)

Feature Name	Field	Value	Associated CDB Fields
Remote Activation of Call Forwarding	Serviceld	racf	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	activation	ServiceActivationTime1, ServiceActivationTime2, or ServiceActivationTime3
		deactivation	ServiceDeactivationTime1, ServiceDeactivationTime2, or ServiceDeactivationTime3
	FeatureData	_	_
	Result	_	_
Remote Activation of Call Forwarding PIN Change	Serviceld	racf-pin	ServiceType1, ServiceType2, or ServiceType3
rin Change	ServiceStatus	instance	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	_	_
	Result	SUCCESS	ServiceResultCode1,
		FAILURE	ServiceResultCode2, or ServiceResultCode3
		ANI_INVALID	Scivice Result Code 5
		ANI_BLOCKED	
		CASUAL_BLOCKE D	
		II_SCREENED	
		BW_SCREENED	
		COS_RESTRICTED	

Table 3-1 Features and the Associated Call Detail Block Fields (continued)

Feature Name	Field	Value	Associated CDB Fields
Screening List Editing Session	Serviceld	SLE-SCA SLE-SCF SLE-SCR SLE-DRCW	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	Size of list at end of the editing session	FeatureDataOne1, FeatureDataOne2, or FeatureDataOne3
	Result	SUCCESS	ServiceResultCode1,
		FAILURE	ServiceResultCode2, or ServiceResultCode3
		ANI_INVALID	Service result codes
		ANI_BLOCKED	
		CASUAL_BLOCKE D	
		II_SCREENED	
		BW_SCREENED	
		COS_RESTRICTED	
		CALL_BLOCKED	
		RESULT_UNKNOW N	
Local Number Portability	Serviceld	LNP	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	_	_
	Result	SUCCESS	ServiceResultCode1,
		FAILURE	ServiceResultCode2, or ServiceResultCode3
		ANI_INVALID	
		ANI_BLOCKED	
		CASUAL_BLOCKE D	
		II_SCREENED	
		BW_SCREENED	
		COS_RESTRICTED	

Table 3-1 Features and the Associated Call Detail Block Fields (continued)

Feature Name	Field	Value	Associated CDB Fields
Long Duration Call Cutoff	Serviceld	LONG-DUR-CUTOF F	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceStatus1, ServiceStatus2, or ServiceStatus3
	FeatureData	_	_
	Result	_	ServiceResultCode1, ServiceResultCode2, or ServiceResultCode3
Outgoing Call Barring	Serviceld	OCB	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
		ACTIVATION	ServiceActivationTime1, ServiceActivationTime2, or ServiceActivationTime3
		INTERROGATION	ServiceInterrogationTime1, ServiceInterrogationTime2, or ServiceInterrogationTime3
		DEACTIVATION	ServiceDeactivationTime1, ServiceDeactivationTime2, or ServiceDeactivationTime3
	FeatureData	"1", "2", "3", "4", "5", "6", "7", "8", or "9" (Activation)  N/A (Instance, Deactivation & Interrogation)	Activation FeatureDataOne1 FeatureDataOne2, or FeatureDataOne3 Instance, Deactivation,
			Interrogation
	Result		N/A
	iiosuit	_	_

Table 3-1 Features and the Associated Call Detail Block Fields (continued)

Feature Name	Field	Value	Associated CDB Fields
Call Waiting Deluxe	Serviceld	CWD	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
		ACTIVATION	ServiceActivationTime1, ServiceActivationTime2, or ServiceActivationTime3
		INTERROGATION	ServiceInterrogationTime1, ServiceInterrogationTime2, or ServiceInterrogationTime3
		DEACTIVATION	ServiceDeactivationTime1, ServiceDeactivationTime2, or ServiceDeactivationTime3
	FeatureData		_
	Result	_	_
Three-way Calling Deluxe	ServiceId	TWCD	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData		_
	Result	_	_
Warmline Note This FCI is generated only when the user does not dial any number.	ServiceId	WARMLINE	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData		_
	Result	_	_
Hotline	ServiceId	HOTLINE	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	_	_
	Result	_	

Table 3-1 Features and the Associated Call Detail Block Fields (continued)

Feature Name	Field	Value	Associated CDB Fields
Hotline Variable	Serviceld	HOTV	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
		ACTIVATION	ServiceActivationTime1, ServiceActivationTime2, or ServiceActivationTime3
		INTERROGATION	ServiceInterrogationTime1, ServiceInterrogationTime2, or ServiceInterrogationTime3
		DEACTIVATION	ServiceDeactivationTime1, ServiceDeactivationTime2, or ServiceDeactivationTime3
	FeatureData	DN (Activation)	Activation
		N/A (Instance, Deactivation & Interrogation)	FeatureDataOne1, FeatureDataOne2, or FeatureDataOne3
			Instance, Deactivation, Interrogation
	Result	VALID	_

Table 3-1 Features and the Associated Call Detail Block Fields (continued)

Feature Name	Field	Value	Associated CDB Fields
Class of Service	Serviceld	COS	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	_	_
	Result	SUCCESS, FAILURE, ANI_INVALID, ANI_BLOCKED, CASUAL_ BLOCKED, II_SCREENED, BW_SCREENED, COS_ RESTRICTED, COS_INTERNAL_E RROR, CALL_BLOCKED, RESULT_ UNKNOWN, USER_ ABANDONED, INVALID_PIN, PIN_BLOCKED BILLING_INFO_ TDISC_CALL_ BLOCKED, BILLING_INFO_ VALID	ServiceResultCode1, ServiceResultCode2, or ServiceResultCode3

Table 3-1 Features and the Associated Call Detail Block Fields (continued)

Feature Name	Field	Value	Associated CDB Fields
SIP Refer	Serviceld	REFER	ServiceType1, ServiceType2, or ServiceType3
SIP REFER feature data blocks appear in the second call leg instead of the first as they did in the previous release.	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	Refer To	FeatureDataOne1, FeatureDataOne2, orFeatureDataOne3
	FeatureDataTwo	Referred By	FeatureDataTwo1, FeatureDataTwo2, or FeatureDataTwo3
	FeatureDataThree	Replaced Call ID	FeatureDataThree1, FeatureDataThree2, or FeatureDataThree3
	Result	SUCCESS, FAILURE	ServiceResultCode1, ServiceResultCode2, or ServiceResultCode3
Call Forwarding Combination	Serviceld	CFC	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	ACTIVATION	ServiceActivationTime1, ServiceActivationTime2, or ServiceActivationTime3
		DEACTIVATION	ServiceDeactivationTime1, ServiceDeactivationTime2, or ServiceDeactivationTime3
		INTERROGATION	ServiceInterrogationTime1, ServiceInterrogationTime2, or ServiceInterrogationTime3
		INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	DN (Activation)	<u>Activation</u>
	For Instance, the field is used only if CFC uses 302 to	Redirected Number (Instance) N/A (Deactivation &	FeatureDataOne1, FeatureDataOne2, or FeatureDataOne3
	redirect the call.	Interrogation)	<u>Instance</u>
			FeatureData1, FeatureData2, or FeatureData3
			Deactivation, Interrogation
			N/A

Table 3-1 Features and the Associated Call Detail Block Fields (continued)

Feature Name	Field	Value	Associated CDB Fields
	Result	SUCCESS, FAILURE	ServiceResultCode1, ServiceResultCode2, or ServiceResultCode3
No Solicitation Announcement	Serviceld	NSA	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	ACTIVATION	ServiceActivationTime1, ServiceActivationTime2, or ServiceActivationTime3
		DEACTIVATION	ServiceDeactivationTime1, ServiceDeactivationTime2, or ServiceDeactivationTime3
		INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	_	_
	Result	SUCCESS (all), FAILURE (all), BILLING_INFO_ ABANDON_ WHILE_ ANNOUNCE (Instance)	ServiceResultCode1, ServiceResultCode2, or ServiceResultCode3
Privacy Screening	Serviceld	PS	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	ACTIVATION	ServiceActivationTime1, ServiceActivationTime2, or ServiceActivationTime3
		DEACTIVATION	ServiceDeactivationTime1, ServiceDeactivationTime2, or ServiceDeactivationTime3
		INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	NONE, NUMBER, NAME-NUMBER (Instance) N/A (Activation and Deactivation	Instance FeatureDataOne1, FeatureDataOne2, or FeatureDataOne3 Activation, Deactivation —
	Result	SUCCESS, FAILURE	ServiceResultCode1, ServiceResultCode2, or ServiceResultCode3

Table 3-1 Features and the Associated Call Detail Block Fields (continued)

Feature Name	Field	Value	Associated CDB Fields
Voice Mail	Serviceld	VM	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	ACTIVATION	ServiceActivationTime1, ServiceActivationTime2, or ServiceActivationTime3
		DEACTIVATION	ServiceDeactivationTime1, ServiceDeactivationTime2, or ServiceDeactivationTime3
		INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	_	_
	Result	SUCCESS, FAILURE	ServiceResultCode1, ServiceResultCode2, or ServiceResultCode3
Voice Mail Access	Serviceld	VM ACCESS	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	N/A	N/A
	Result	SUCCESS, FAILURE	ServiceResultCode1, ServiceResultCode2, or ServiceResultCode3
Limited Call Duration—PREPAID	Serviceld	LCD_PREPAID	ServiceType1, ServiceType2, or ServiceType3

Table 3-1 Features and the Associated Call Detail Block Fields (continued)

Feature	Name	Field	Value	Associated CDB Fields
each ca Softsw	a unique identifier associated with all originating on the Cisco 10200 itch and authenticated through the	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
hexade 0f3322	I server. It is a 16-byte value in cimal notation, for example, 110a33225589767673898783ff.	FeatureData	H323 Conference Id	FeatureDataOne1, FeatureDataOne2, or FeatureDataOne3
BTS 10 prepaid "account the call contain	entifier is generated by the Cisco 2200 Softswitch and passed to the I server in the RADIUS nting start" message. This allows I data block in the BTS 10200 to a the same identifier as the call in the prepaid server. This is	Result	SUCCESS, FAILURE, INSUFFICIENT_ QUOTA, MEDIATION_ REQUIRED	ServiceResultCode1, ServiceResultCode2, or ServiceResultCode3
typical records	ly used to uniquely correlate call in the BTS 10200 with call in the prepaid server.	Usage Flag	FALSE, TRUE	ServiceUsageSensitive1, ServiceUsageSensitive2, or ServiceUsageSensitive3
Note	For feature calls involving multiple calls (call transfer, three-way call, etc.) and use prepaid authentication, each call has its own unique H.323 Conference ID. For example, if A calls B using a prepaid card, and then A uses a hookflash to call C using a prepaid card, and sets up a three-way call, each call (A-to-B and A-to-C) has its own unique H.323 Conference ID.			
Note	This identifier applies to all prepaid calls, regardless of signaling protocol. It is not related to (and should not be confused with) the billing fields named Originating H323 Conference ID and Terminating H323 Conference ID.			

Table 3-1 Features and the Associated Call Detail Block Fields (continued)

Feature Name		Field	Value	Associated CDB Fields
each call originatin Softswitch and auth postpaid server. It is hexadecimal notation 0f3322110a332255 This identifier is get 10200 and passed to in the RADIUS "ac message. This allow in the BTS 10200 to identifier as the call server. This is typic correlate call record	ntifier associated with g on the Cisco 10200 henticated through the s a 16-byte value in on, for example, 89767673898783ff. hereated by the BTS to the postpaid server counting start" we the call data block	ServiceId	LCD_POSTPAID	ServiceType1, ServiceType2, or ServiceType3
multiple cal three-way c the postpaic call has its Conference calls B usin then A uses using a post a three-way (A-to-B and	calls that involve alls (call transfer, all, and so on) and use all authentication, each own unique H323 ID. For example, if A g a postpaid card, and a hookflash to call C paid card, and sets up call, each of the calls I A-to-C) has its own 3 Conference Id.			
postpaid ca signaling pr related to (a confused w named Orig	ier is applicable to all Ils, regardless of rotocol. It is not and should not be ith) the billing fields inating H323 ID and Terminating erence ID.			

Table 3-1 Features and the Associated Call Detail Block Fields (continued)

Feature Name	Field	Value	Associated CDB Fields
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	H323 Conference Id	FeatureDataOne1, FeatureDataOne2, or FeatureDataOne3
	Result	SUCCESS, FAILURE, INSUFFICIENT_ QUOTA, MEDIATION_ REQUIRED	ServiceResultCode1, ServiceResultCode2, or ServiceResultCode3
	Usage Flag	FALSE, TRUE	ServiceUsageSensitive1, ServiceUsageSensitive2, or ServiceUsageSensitive3
Multiple Directory Number	ServiceID	MDN	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	Main DN associated with the dialed virtual DN	FeatureDataOne1, FeatureDataOne2, or FeatureDataOne3
	Result	SUCCESS, FAILURE	ServiceResultCode1, ServiceResultCode2, or ServiceResultCode3
	UsageFlag	FALSE, TRUE	ServiceUsageSensitive1, ServiceUsageSensitive2, or ServiceUsageSensitive3
SIP Replace	ServiceID	SIP REPLACE	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	Replaced Call ID	FeatureDataOne1, FeatureDataOne2, or FeatureDataOne3
	FeatureDataTwo	Referred By	FeatureDataTwo1, FeatureDataTwo2, or FeatureDataTwo3
	FeatureDataThree	_	_
	Result	SUCCESS,	ServiceResultCode1,
		FAILURE	ServiceResultCode2, or ServiceResultCode3

Table 3-1 Features and the Associated Call Detail Block Fields (continued)

Feature Name	Field	Value	Associated CDB Fields
Call Forwarding Redirect	ServiceID	CFR	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	Redirected Number	FeatureData1, FeatureData2, or FeatureData3
	Result	SUCCESS,	ServiceResultCode1,
		FAILURE	ServiceResultCode2, or ServiceResultCode3
SIP Off Hook Trigger	ServiceID	ОНТ	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	IMMEDIATE	FeatureData1,
		DELAYED	FeatureData2, or FeatureData3
	Result	SUCCESS,	ServiceResultCode1,
		FAILURE,	ServiceResultCode2, or ServiceResultCode3
		305 FAILURE	
SIP Termination Attempt Trigger	ServiceID	TAT	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	_	_
	Result	SUCCESS,	ServiceResultCode1,
		FAILURE,	ServiceResultCode2, or ServiceResultCode3
		305 FAILURE	
Own Calling Number Announcement	ServiceID	OCNA	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	_	_
	Result	BILLING INFO VALID	ServiceResultCode1, ServiceResultCode2, or ServiceResultCode3
Seasonal Suspend	ServiceID	SEAS	ServiceType1, ServiceType2, or ServiceType3

Table 3-1 Features and the Associated Call Detail Block Fields (continued)

Feature Name	Field	Value	Associated CDB Fields
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	_	_
	Result	SUCCESS	ServiceResultCode1,
		SEASONAL SUSPEND CALL BLOCKED	ServiceResultCode2, or ServiceResultCode3
	ServiceID	AS SERVICE 221 AS SERVICE 216	ServiceType1, ServiceType2, or ServiceType3
Privacy Plus		(See NOTES at the end of this table for additional information on the Privacy Plus Service ID)	
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	_	_
	Result	SUCCESS	ServiceResultCode1, ServiceResultCode2, or ServiceResultCode3
Terminal Make Busy Activation	ServiceID	Terminal Make Busy	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	ACTIVATION	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	_	_
	Result	SUCCESS	ServiceResultCode1,
		FAILURE	ServiceResultCode2, or ServiceResultCode3
Terminal Make Busy Deactivation	ServiceID	Terminal Make Busy	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	DEACTIVATION	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	_	_
	Result	SUCCESS	ServiceResultCode1,
		FAILURE	ServiceResultCode2, or ServiceResultCode3
Group Make Busy Activation	ServiceID	Group Make Busy	ServiceType1, ServiceType2, or ServiceType3

Table 3-1 Features and the Associated Call Detail Block Fields (continued)

Feature Name	Field	Value	Associated CDB Fields
	ServiceStatus	ACTIVATION	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	_	_
	Result	SUCCESS FAILURE	ServiceResultCode1, ServiceResultCode2, or ServiceResultCode3
Group Make Busy Deactivation	ServiceID	Group Make Busy	ServiceType1, ServiceType2, or ServiceType3
·	ServiceStatus	DEACTIVATION	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	_	_
	Result	SUCCESS	ServiceResultCode1,
		FAILURE	ServiceResultCode2, or ServiceResultCode3
ENUM Database Query	Database Query Type	ENUM	DatabaseQueryType1, DatabaseQueryType2, or DatabaseQueryType3
	Database Query Time	timestamp	DatabaseQueryTime1, DatabaseQueryTime2, or DatabaseQueryTime3
	Database Query Returned Data	Location Routing Number	DatabaseQueryReturnedData1, DatabaseQueryReturnedData2, or DatabaseQueryReturnedData3
	Result	SUCCESS	DatabaseQueryResultCode1,
		FAILURE	DatabaseQueryResultCode2, or DatabaseQueryResultCode3
ENUM LNP Database Query	Database Query Type	ENUM LNP	DatabaseQueryType1, DatabaseQueryType2, or DatabaseQueryType3
	Database Query Time	timestamp	DatabaseQueryTime1, DatabaseQueryTime2, or DatabaseQueryTime3
	Database Query Returned Data	Address of Record	DatabaseQueryReturnedData1, DatabaseQueryReturnedData2, or DatabaseQueryReturnedData3
	Result	SUCCESS	DatabaseQueryResultCode1,
		FAILURE	DatabaseQueryResultCode2, or DatabaseQueryResultCode3
	ServiceId	ECB	ServiceType1, ServiceType2, or
Emergency Call Back			ServiceType3

Table 3-1 Features and the Associated Call Detail Block Fields (continued)

Feature Name	Field	Value	Associated CDB Fields
	ServiceStatus	INSTANCE	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	_	_
	Result	SUCCESS, FAILURE	ServiceResultCode1, ServiceResultCode2, or ServiceResultCode3
	UsageFlag		Servicencesureodes
TAS	ServiceId	TAS_MODE	SERVICETYPE1
1	ServiceStatus	N/A	N/A
	FeatureData	ORIG_TAS	FEATUREDATAONE1
		TERM_TAS	FEATUREDATAONE1
	Result	N/A	N/A
	UsageFlag	N/A	N/A
Hostage Negotiation	ServiceId	HN	
	ServiceStatus	INSTANCE	
	FeatureData	_	
	Result	SUCCESS	ServiceResultCode1, ServiceResultCode2, or ServiceResultCode3
Call Forward Not Reachable—Activation	ServiceId	CFNR	ServiceType1, ServiceType2, or ServiceType3
'	ServiceStatus	ACTIVATION	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	DN	FeatureData1, FeatureData2, FeatureData3
	Result	SUCCESS	ServiceResultCode1,
		FAILURE	ServiceResultCode2, or ServiceResultCode3
Call Forward Not Reachable—Deactivation	ServiceId	CFNR	ServiceType1, ServiceType2, or ServiceType3
	ServiceStatus	DEACTIVATION	ServiceInstanceTime1, ServiceInstanceTime2, or ServiceInstanceTime3
	FeatureData	_	
	Result	SUCCESS	ServiceResultCode1,
		FAILURE	ServiceResultCode2, or ServiceResultCode3

Any service ID greater than 200 is part of Privacy Plus feature. The BTS 10200 provides a base value of 200 for all the Application-Server specific Service Type. When the SIP Trigger feature is invoked, and if the BYE Message received from Application-Server has a reason-header with a code (any 2 digit or 3 digit code), BTS 10200 adds a value of 200 to the reason code (that is, BYE message Q850.causecode + 200). For example, if BYE Message is received with reason-code 21 from the Application-Server, BTS 10200 captures this in the CDR as 221. Currently, Service ID 221 and 216 are supported for Privacy Plus calls.



The AS SERVICE 216 service ID of Privacy Plus feature reports the total number of Privacy Plus calls that were not blocked within a specific time period.



CHAPTER 4

## **Call Detail Block File Fields**

## Revised: May 14, 2012, OL-24995-02

The Cisco BTS 10200 system stores the raw call detail blocks (CDBs) in a flat file ASCII-based format on the persistent store associated with the Bulk Data Management System (BDMS). The BTS 10200 stores a minimum of 10 megabytes of billing records in a circular file implementation. This data is subsequently sent to the specified remote accounting office or billing server or mediation device by the File Transfer Protocol (FTP).

This chapter illustrates the format of each field in a Call Detail Block (CDB), the order in which the field occurs, the possible values for the individual fields, and the meaning of the data within the field where applicable. The delimiters used to separate fields within a record or records within a file can be any one of the following:

- semi-colon ";"
- vertical bar "l"
- linefeed
- comma ","
- caret "^".



The same character (value) cannot be used as both a field delimiter and a record delimiter. Different delimiters must be used to separate fields within a record and records within a file.

The CDB field and record separators are defined in the platform.cfg file that is read at initialization time. The platform.cfg file associated with the BDMS platform must be updated for changes to take effect; however, the file cannot be changed without a system restart. Both active and standby BDMS platforms must be restarted for changes in delimiters to be picked up.

The ProcessParameter block to update is ProcName=BMG. The parameter to update is Args. To change the field delimiter you must update the -FD option. To change the record delimiter you must update the -RD option. Both of the BDMS computing platforms must be restarted to pick up this change of delimiters.



Once the delimiters are changed and the BDMSs are restarted, any billing files created with different delimiters are inaccessible by the billing query command. An example of an actual call detail block FTP file containing one CDB is shown in Chapter 2, "Example of a Call Detail Block File."

The steps to follow are

- 1. Stop the platform on the EMS.
- 2. Change the platform.cfg on the EMS.
- 3. Flush the old billing records from the EMS before starting the platform.
- 4. Start the platform. All new billing records now use the new format.

Table 4-1 provides information about the fields in the output files transmitted from the Element Management System (EMS) on the BTS 10200.

Table 4-1 Call Detail Block Field Descriptions

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
1	Call Type	Numeric		0=NULL	Destination:	The nature of the call, which
				1=TEST-CALL	CallType or derived based on the dialing	indicates the type of accounting processing to apply to it. Call Type NULL is used for any calls
				2=INTL	pattern—for	
				3=LOCAL	example: 0-, 00 calls OR	that do not progress to the point
				4=TOLL	SpecialCallType::	where a lookup in the Destination table occurs, or if
				5=INTERLATA	CallType or LSA	routing is not needed—as in
				6=TANDEM	table for determining LOCAL or LATA	cases of feature activation or deactivation.
				7=EMG	table used for	In Release 6.0.1, there is a new
				8=NON-EMG	determining TOLL and INTERLATA of	parameter,
				9=DA	CallType =	CALLTYPE-OPER-CALL-CDR in the ca-config table. For
				10=DA-TOLL	NATIONAL in Destination table.	additional information, see
				11=REPAIR	Destination table.	"Operator Call Type in Field 1" section on page 4-89.
				12=RELAY		In Release 5.0, the system
				13=BUSINESS		reports the data in Field 1 (Call
				14=TOLL-FREE		Type) of the call detail block
				15=900		(CDB) when the user dials a call to the operator (0 or 00) or a call
				16=500		involving an operator (0+ or
				17=700		01+). For additional information on the data in Field 1, see
				18=976		"Release 5.0.x Behavior" section
				19=VACANT		on page 4-90.
				20=PCS		
				21=INVALID		
				22=NONE		
				23=LRN		
				24=EXTENSION		
				25=CUT-THRU		
				26=OPERATOR		
				27=CARRIER- OPERATOR		
				28=OPERATOR-AS SISTED		
				29=BLV		

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
				30=SPEED-DIAL		
				31=NATIONAL		
				32= TW		
				33=INFO		
				34=PREMIUM		
				35=ATTENDANT		
				36=NAS		
				37=POLICE*		
				38=FIRE*		
				39=AMBULANCE*		
				40=TIME*		
				41=WEATHER*		
				42=TRAFFIC*		
				43=LOOPBACK_TE ST (Deprecated)		
				44=INTL_OPERAT OR		
				45=NATL_OPERAT OR		
				46=AIRLINES*		
				47=RAILWAYS*		
				48=SERVICE_COD E		
				49=INTL_WORLD_ ZONE_1		
				50=CALLING_ NUMBER_ANNC		
				51=DA_INTERLAT A		
				52=DA_INTL		
				53=UNIV_ACCESS_ NUM		
				54=MOBILE		
				55=WAKE_UP		
				56=AS		
				* - not used in NANP areas		

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
2	Signal Start Time	Numeric		128-bit unsigned value in total 64-bit seconds and 64-bit milliseconds in GMT epoch time format. The number of seconds since Jan 1, 1970 0:00:000h.  If the value is NULL, the timestamp is to be ignored.	Dynamic run time data from the system clock.	Time starts on receipt of an MGCP NTFY, SS7 IAM or SIP SETUP.
3	Signal Stop Time	Numeric		128-bit unsigned value in total 64-bit seconds and 64-bit milliseconds in GMT epoch time format. The number of seconds since Jan 1, 1970 0:00:000h.  If the value is NULL, the timestamp is to be ignored.	Dynamic run time data from the system clock.	Time stops on the last of the following signaling events:  1. MGCP DLCX receipt.  2. Transmission/receipt of an RLC.  3. Transmission/receipt of last signaling message to/from a peer CMS/MGC.
4	Interconnect Start Time	Numeric		128-bit unsigned value in total 64-bit seconds and 64-bit milliseconds in GMT epoch time format. The number of seconds since Jan 1, 1970 0:00:000h.  If the value is NULL, the timestamp is to be ignored.	Dynamic run time data from the system clock.	Time starts on commitment of bandwidth between the IP/ATM and PSTN networks.
5	Interconnect Stop Time	Numeric		128-bit unsigned value in total 64-bit seconds and 64-bit milliseconds in GMT epoch time format. The number of seconds since Jan 1, 1970 0:00:000h. If the value is NULL, the timestamp is to be ignored.	Dynamic run time data from the system clock.	Time stops on release of bandwidth between the IP/ATM and PSTN networks.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
6	Call Connect Time	Numeric		128-bit unsigned value in total 64-bit seconds and 64-bit milliseconds in GMT epoch time format. The number of seconds since Jan 1, 1970 0:00:000h.  If the value is NULL, the timestamp is to be ignored.	Dynamic run time data from the system clock.	Time starts on receipt of an MGCP NTFY indicating off-hook, or SS7 ANS, or answer indication from the media gateway for an operator services trunk.
7	Call Answer Time	Numeric		128-bit unsigned value in total 64-bit seconds and 64-bit milliseconds in GMT epoch time format. The number of seconds since Jan 1, 1970 0:00:000h.	Dynamic run time data from the system clock.	Upon both parties being off-hook for at least 2 seconds. Currently the Cisco BTS 10200 does not support Short Supervisory Transitions, so the contents of this field and field #6 are identical.
				If the value is NULL, the timestamp is to be ignored.		
8	Call Disconnect Time	Numeric		128-bit unsigned value in total 64-bit seconds and 64-bit milliseconds in GMT epoch time format. The number of seconds since Jan 1, 1970 0:00:000h.	Dynamic run time data from the system clock.	Time starts on receipt of an MGCP NTFY indicating on-hook of the calling party, or expiration of the call-continuation timer, an SS7 REL, or an indication from the media gateway that the operator services trunk has disconnected.
				If the value is NULL, the timestamp is to be ignored.		
9	Database Query Time1	Numeric		128-bit unsigned value in total 64-bit seconds and 64-bit milliseconds in GMT epoch time format. The number of seconds since Jan 1, 1970 0:00:000h.  If the value is NULL,	Dynamic run time data from the system clock.	The time the first database query response was received for this call.
				the timestamp is to be ignored.		

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
10	Service Instance Time1	Numeric		128-bit unsigned value in total 64-bit seconds and 64-bit milliseconds in GMT epoch time format. The number of seconds since Jan 1, 1970 0:00:000h.  If the value is NULL, the timestamp is to be ignored.	Dynamic run time data from the system clock.	The time the instance of Service Type 1 occurred.
11	Service Instance Time2	Numeric		128-bit unsigned value in total 64-bit seconds and 64-bit milliseconds in GMT epoch time format. The number of seconds since Jan 1, 1970 0:00:000h.	Dynamic run time data from the system clock.	The time the instance of Service Type 2 occurred.
				If the value is NULL, the timestamp is to be ignored.		
12	Service Instance Time3	Numeric		128-bit unsigned value in total 64-bit seconds and 64-bit milliseconds in GMT epoch time format. The number of seconds since Jan 1, 1970 0:00:000h.	Dynamic run time data from the system clock.	The time the instance of Service Type 3 occurred.
				If the value is NULL, the timestamp is to be ignored.		
13	Service Activation Time1	Numeric		128-bit unsigned value in total 64-bit seconds and 64-bit milliseconds in GMT epoch time format. The number of seconds since Jan 1, 1970 0:00:000h.	Dynamic run time data from the system clock.	The time the activation of Service Type 1 occurred.
				If the value is NULL, the timestamp is to be ignored.		

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
14	Service Activation Time2	Numeric		128-bit unsigned value in total 64-bit seconds and 64-bit milliseconds in GMT epoch time format. The number of seconds since Jan 1, 1970 0:00:000h.  If the value is NULL, the timestamp is to be ignored.	Dynamic run time data from the system clock.	The time the activation of Service Type 2 occurred.
15	Service Activation Time3	Numeric		128-bit unsigned value in total 64-bit seconds and 64-bit milliseconds in GMT epoch time format. The number of seconds since Jan 1, 1970 0:00:000h.	Dynamic run time data from the system clock.	The time the activation of Service Type 3 occurred.
				If the value is NULL, the timestamp is to be ignored.		
16	Service Deactivation Time1	Numeric		128-bit unsigned value in total 64-bit seconds and 64-bit milliseconds in GMT epoch time format. The number of seconds since Jan 1, 1970 0:00:000h.	Dynamic run time data from the system clock.	The time the deactivation of Service Type 1 occurred.
				If the value is NULL, the timestamp is to be ignored.		
17	Service Deactivation Time2	Numeric		128-bit unsigned value in total 64-bit seconds and 64-bit milliseconds in GMT epoch time format. The number of seconds since Jan 1, 1970 0:00:000h.  If the value is NULL,	Dynamic run time data from the system clock.	The time the deactivation of Service Type 2 occurred.
				the timestamp is to be ignored.		

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
18	Service Deactivation Time3	Numeric		128-bit unsigned value in total 64-bit seconds and 64-bit milliseconds in GMT epoch time format. The number of seconds since Jan 1, 1970 0:00:000h.  If the value is NULL, the timestamp is to be ignored.	Dynamic run time data from the system clock.	The time the deactivation of Service Type 3 occurred.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
19	Call Elapsed Time	String	12–1	(dddd):hh:mm:ss.mm m	Calculated value.	The duration that the voice path was established. The days (ddddd) portion of this field is optional and variable in length depending on the number of days the calls has been connected. If this field is NULL, then no data was captured for this record.
						RecordGenTime is an optional parameter. It gives the time of day at which the first time BLG should check to see whether any long-during billing records need to be generated. If it is not specified, it defaults to midnight.
						LongDurationAllowance is an optional parameter. It gives the length of time, in minutes, that a call must have been in the answered state at the time when records are generated, in order for a long -duration record to be generated for it. It is also the interval of record generated time. After RecordGenTime generates billing records for the first time, every LongDurationAllowance minutes interval BLG checks to see whether any long-during billing records need to be generated. If it is not specified, it defaults to 1,440 minutes (24
						hours). For example, if RecordGenTime is 12:00:00, LongDurationAllowance is 60. At 12:00:00, BLG checks the long-duration call for the first time. It then checks the call every 60 minutes thereafter.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
20	Interconnect Elapsed Time	String	12-1 7	(dddd):hh:mm:ss.mm m	Calculated value.	The duration that bandwidth was established with another carrier. The days (ddddd) portion of this field is optional and variable in length depending on the number of days the calls has been connected. If this field contains NULL, then no data was captured for this record.
21	Originating QOS Time	Numeric		128-bit unsigned value in total 64-bit seconds and 64-bit milliseconds in GMT epoch time format. The number of seconds since Jan 1, 1970 0:00:000h.  If the value is NULL, the timestamp is to be ignored.	Dynamic run time data from the system clock.	Receipt of the MGCP DLCX ACK message. The time the originating side quality of service measurements were collected. This information is collected on a best effort basis and will not be present if the QoS collection timeout is exceeded. If this field contains NULL, then the associated Originating QOS parameters are to be ignored.
22	Terminating QOS Time	Numeric		128-bit unsigned value in total 64-bit seconds and 64-bit milliseconds in GMT epoch time format. The number of seconds since Jan 1, 1970 0:00:000h. If the value is NULL, the timestamp is to be ignored.	Dynamic run time data from the system clock.	Receipt of the MGCP DLCX ACK message. The time the terminating side quality of service measurements were collected. This information is collected on a best effort basis and will not be present if the QoS collection timeout is exceeded. If this field contains NULL, then the associated Terminating QOS parameters are to be ignored.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field	Common	F:	Field	B	D 0	F: 11 B:
Number	Name	Field Type	Size*	Potential Values	Data Source	Field Description
23	Originating Number	String	64	DIGITS	Subscriber::DN1, ISDN SETUP, SS7 IAM, or SIP INVITE, for example.	This field contains the calling party number after it has gone through the complete translation process on the Cisco BTS 10200 including any possible overriding. If the originator of a SIP field contains the tel-number in the From field between the ":" and the "@" characters if the PAI flag is not set. If the PAI flag is set, this field contains the tel-num from the P-Asserted-Identity field between the ":" and the "@" characters.  If this field contains NULL, then
24	Terminating Number	String	64	DIGITS	Subscriber::DN1, ISDN SETUP, SS7 IAM, or SIP INVITE, for example.	no data was captured for this field.  The directory number of the terminating party. For outbound LNP calls, this field contains the dialed DN. For calls inbound to the Cisco BTS 10200, this field will contain DN of the terminating subscriber. If this field contains NULL, then no data is captured for this record.
25	Charge Number	String	64	DIGITS	Subscriber:: BillingDn or FCP Message.	Directory number of the billable party. For Mexican ISUP scenarios this field is populated with the tarrification number. If this field contains NULL, then no data was captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field	Common	Eigld Tum-	Field	Potential Values	Data Saura a	Field Description
Number	Name	Field Type	Size*	Potential Values	Data Source	Field Description
26	Location Routing Number	String	64	DIGITS	LNP Query or SS7 IAM.	The location routing number of the switch where the directory number is ported to.
						The Cisco BTS 10200 does an LNP query on outbound calls if the called number is addressed in the Ported Office Code table. This field is then populated with the LRN obtained from doing the LNP query as long as the returned LRN is not equal to the LRN of the reporting Cisco BTS 10200.
						For calls that are inbound to the Cisco BTS 10200, if the called number is addressed by the Ported Office Code table and the LNP-TRIGGER flag is set (meaning the reporting Cisco BTS 10200 is the recipient switch), then a query to the DN2SUBSCRIBER table determines if an LNP query is performed or not.
						For inbound calls that are addressed by the Ported Office Code table but the Cisco BTS 10200 is not the recipient switch, then the service-id assigned to the incoming trunk group determines whether an LNP query is launched or not. In addition, for inbound SS7calls, the M-bit in the IAM is checked to see if an LNP query has already been performed—if not—then the Ported Office Code table is queried before conducting a LNP dip.
						This field is populated with the received LRN, if one is presented for inbound calls to the reporting Cisco BTS 10200 for the called numbers that are homed on the Cisco BTS 10200.
				Ĉisc	o BTS 10200 Softswitch Billing	The Ported Office Code table is typically populated by LERG updates received by the service provider.

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Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
26 (contin ued)	Location Routing Number	String	64	DIGITS	LNP Query or SS7 IAM.	If an LRN is returned from an LNP query, it is used in routing the call, otherwise the dialed digits are used to route the call.
						The Cisco BTS 10200 only makes one attempt per call to query the LNP database. If the query fails, the call is routed as if the dialed number is not ported.
						If this field is NULL, then no data was captured for this record.
27	Dialed Digits	String	64	DIGITS  This field contains the actual digits dialed by the originator of the call. This field only contains digits dialed in the first stage of the call if the person dialing is a subscriber who is homed on the BTS 10200.	MGCP NTFY, SS7 IAM, ISDN SETUP, SIP INVITE or H.323 SETUP, for example.	This field is intended for basic troubleshooting purposes only. If the call is terminating to this Cisco BTS 10200 from a subscriber homed elsewhere, then this field will contain the information in the ieCldPartyNum field. In this case, the digits stored may have been manipulated after the originator dialed.  Due to the fact that this field only contains the 1st stage digits, the collection of digits will cease once the media gateway on the originating side of the call sends the initial digits, which is digit map based in the gateway. Once a match to the digit map is accomplished, the digits are packaged up and sent to the Cisco BTS 10200 in the appropriate NCS/MGCP message which triggers the Signaling Start event within the Cisco BTS 10200 for that call.
						If this field is NULL, then no data was captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
28	Forwarding Number	String	64	DIGITS		Directory number that is forwarding the call to another subscriber's DN. This field is populated only in the call forwarding instance record leg, not in the normal call leg that terminated to the forwarding number. If this field is NULL, then no data was captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
29	Service Type 1	Numeric		1 = CALL_BLOCK (not used) 2 = CALL_ FORWARD_UNCO NDITIONAL 3 = CALL_ WAITING 4 = REPEAT_ CALL 5 = RETURN_ CALL	Internal FCP message sent from the feature server to call processing.	Class type name of the first service invoked in call. If this field is NULL, then no data was captured for this record.  Service Types that are greater than 200 are reported as AS SERVICE_XXX, where XXX is the value of the service type stored in the CDR. This is done to provide App-Server-Specific Service Types.
				6 = CALL_HOLD 7 = THREE_WAY_CA 8 = CALL_TRANSFE 9 = CALLING_NUM 10 = CALLING_NUM 11 = CALL_FORWAI 12 = CLASS_OF_SER 13 = CALLING_NAM 14 = CALL_FORWAI 15 = AIN_HANDLING 16 = 911_HANDLING 17 = CUSTOM_DIAL	ER BER_DELIVERY BER_DELIVERY BER_DELIVERY_BE RD_BUSY RVICE E_DELIVERY (not use RD_NO_ANSWER G (not used) G BING_PLAN DELIVERY_BLOCK_F	LOCK ed)
				20 = SFG_OUTGOING 21 = CANCELLED_C 22 = USER_SENSITE 23 = TOLL_FREE (no 24 = ACCT_CODE 25 = AUTH_CODE 26 = LOCAL_NUMBE 27 = CALLING_IDEN 28 = CALLING_NAM	G SALL_WAITING VE_3WAY_CALL ot used) ER_PORTABILITY (n	USPENSION

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description				
				29 = CALL_WAITING	G_WITH_CALLER_I	DENTITY				
				30 = ANONYMOUS_	CALL_REJECTION					
				31 = TOLL_FREE_CA	ALL (not used)					
				32 = CUSTOMER_OR	RIGINATED_TRACE					
				33 = CALL_PARK	$33 = CALL_PARK$					
				34 = CALL_PARK_RETRIEVAL						
				$35 = CALL_PARK_R$	35 = CALL_PARK_REOFFERED					
				36 = DIRECTED_CALL_PICKUP WITH BARGE-IN						
				37 = DIRECTED_CALL_PICKUP WITHOUT BARGE-IN						
				38 = HOTLINE						
				39 = WARMLINE	39 = WARMLINE					
				40= BUSY_LINE_ VE	0= BUSY_LINE_ VERIFICATION					
				41 = SELECTIVE_CA	41 = SELECTIVE_CALL_REJECTION					
				42 = SELECTIVE_CA	42 = SELECTIVE_CALL_FORWARDING					
				43 = SELECTIVE_CALL_ACCEPTANCE						
				44 = AUTOMATIC_C	CALLBACK					
				45 = AUTO_RECALL	•					
				46 = SPEED_CALLIN	IG					
				47 = DO_NOT_DISTU	JRB					
				48 = REMOTE_ACTI	VATION OF CALL_I	FORWARDING				
				49 = REMOTE_ACTI	VATION OF CALL_I	FORWARDING PIN				
				50 = DRCW DISTING	CTIVE_RING_CALL_	WAITING				
				51 = SCREENING_LI	ST_EDIT SCF					
				52 = SCREENING_LI	ST_EDIT SCA					
				53 = SCREENING_LI	ST_EDIT SCR					
				54 = SCREENING_LI	ST_EDIT DRCW					
				55 = REJECT_CALLE	ER					
				56 = CALL WAITING	DELUXE					
				57 = THREE WAY CA	ALL DELUXE					
				58 = OUTGOING CA	LL BARRING					
				59 = HOTLINE VARI	ABLE					
				60 = CNAM SCP QUE	ERY					
				61 = SIP REFER						
				62 = CALL FORWAR	D COMBINATION					
				63 = NO SOLICITATI	ION ANNOUNCEME	ENT				

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description		
				64 = PRIVACY SCRE	EENING			
				65 = VOICE MAIL				
				66 = VOICE MAIL AG	CCESS			
				67 = LCD PREPAID	67 = LCD PREPAID			
				68 = LCD POSTPAID	68 = LCD POSTPAID			
				69= MULTIPLE DIRECTORY NUMBER				
				70=SIP REPLACE				
				71=CALL FORWARD REDIRECT				
				72=OFF HOOK TRIG	72=OFF HOOK TRIGGER			
				73=TERM ATTMP TRIGGER				
				74=OCNA				
				75=SEAS				
				76=ENUM				
				77=ENUM LNP				
				78=TMB				
				79=GMB				
				EMERGENCY_CALL	$_{\rm L}BACK = 80$			
				$TAS\_MODE = 81$				
				HOSTAGE_NEGOTIA	ATION = 82			
				CALL_FORWARD_N	OT_REACHABLE = 3	83		
				SINGLE_NUMBER_F	REACH = 84			
				LONG_DUR_CUTOF	F = 85			
				AS_SERVICE_XXX,	When XXX greater tha	nn 200		
30	Service Type 2	Numeric		(Same as Service Type 1 above)	Internal FCP message sent from the feature server to call processing.	The class type name of the second service invoked within the call.		
31	ServiceType 3	Numeric		(Same as Service Type 1 above)	Internal FCP message sent from the feature server to call processing.	The class type name of the third service invoked within the call.		
32	Feature Data One 1	String	130	See Chapter 3, "Feature Server-Derived Call Data" for specifics on feature data.	Internal FCP message sent from the feature server to call processing.	The first datum of feature specific data provided by the associated Feature Server for Service Type 1 of a call. If this field is NULL, then no data was captured for this record.		

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
33	Feature Data One2	String	130	See Chapter 3, "Feature Server-Derived Call Data" for specifics on feature data.	Internal FCP message sent from the feature server to call processing.	The first datum of feature specific data provided by the associated Feature Server for Service Type 2 of a call. If this field is NULL, then no data was captured for this record.
34	Feature Data One 3	String	130	See Chapter 3, "Feature Server-Derived Call Data" for specifics on feature data.	Internal FCP message sent from the feature server to call processing.	The first datum of feature specific data provided by the associated Feature Server for Service Type 3 of a call. If this field is NULL, then no data was captured for this record.
35	Authorizatio n Code	String	25	DIGITS	Internal FCP message sent from the feature server to call processing.	Authorization code information. If this field is NULL, then no data was captured for this record.
36	Account Code	String	15	DIGITS	Internal FCP message sent from the feature server to call processing.	Account code information. If this field is NULL, no data was captured for this record.
37	Database Query Type1	Numeric		1 = TOLL_FREE_ SCP 2 = TOLL_FREE_ LOCAL 3 = LNP 4 = CNAM_SCP 5 = ENUM 6 = ENUM LNP	Internal FCP message sent from the feature server to call processing.	Indicator of the specific type of 800 or LNP query performed on the first database query for the call. If this field is NULL value, then no data was captured for this record.
38	Database Query Result Code1	Numeric		1 = SUCCESS 2 = FAILURE	Internal FCP message sent from the feature server to call processing.	Indication of the disposition of the first database query for the call. If this field is a value of NULL, then no data was captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
39	Database Query Returned Data1	String	128	For CNAM_SCP: Caller's Name or P (private) or O (out of area) For TOLL_FREE_SCP	Internal FCP message sent from the feature server to call processing.	Directory number, RN and/or NAME returned from the first database query for the call. If this field is NULL, then no data was captured for this record.  NOTE: When there is no RN in
				and TOLL_FREE_LOCA L: original called		ENUM LNP response, then LRN should be treated as the original dialed DN.
				digits or new called digits returned  For LNP: original called DN or new LRN (ANSI w/LNP profile=LRN)  For LNP: original called DN or concatenated RN plus DN (non-ANSI w/LNP profile=PREFIX-ME THOD)  For LNP: original called DN or RN (non-ANSI w/LNP profile=SEPARATE-RN)  For ENUM: AOR or domain name  For ENUM LNP: new		Caveat: If this field contains a character that coincides with the character specified as the field or record delimiter for the Cisco BTS 10200 billing records, it is replaced with a SPACE character to ensure the integrity of the billing data.
40	MLH Group	String	16	LRN	Subscriber::MlhgId	The multi-line hunt group that
<del></del>	MLII Gioup	Sumg	10	Up to a 16-character group name	SubscriberWilligId	this call is associated with. If this field is null, then no data is captured for this record.
41	Called Party Off Hook Indicator	Numeric		0 = NO 1 = YES	SS7 ANM, MGCP Offhook NTFY, ISDN ACK, for example.	Indication that the terminating party went off-hook. If this field is NULL, then no data was captured for this record.
42	Called Party Short Off Hook Indicator	Numeric		0 = NO 1 = YES	n/a	An indication that the called party was off hook for less than 2 seconds. This field is currently not supported on the Cisco BTS 10200, and will always be populated with a value of NULL.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
43	Call Termination Cause	Numeric		See Appendix C, "Release Cause Codes," in the Cisco BTS 10200 Softswitch Operations and Maintenance Guide, Release 6.0.4.	Release indications are both internally and externally detected— dynamic runtime data.	The reason the call was released. If this field is a value of NULL, then no data was captured for this record.
44	Operator Action	Numeric		0 = AUTO_ IDENTIFIED_ CUSTOMER_ DIALED 1 = AUTO_ IDENTIFIED_ OPERATOR_ DIALED 2 = OPER_ DENTIFIED_ CUSTOMER_ DIALED 3 = OPER_ IDENTIFIED_ OPERATOR_ DIALED		Operator action with respect to the originating party:  • automatically identified—customer dialed (0) or operator dialed (1)  or  • operator identified—customer dialed (2) or operator dialed (3)  If this field is NULL, then no data was captured for this record.
45	Originating Signaling Type	Numeric		0 = MGCP or SIP LINE 1 = SS7 2 = ISDN 3 = CAS 4 = MGCP 5 = SIP 6 = H323	TrunkGroup:: TGType	This denotes the trunk type of the originator. The value of MGCP TRUNK is indicates of an Announcement Trunk.
46	Termination Signaling Type	Numeric		0 = MGCP or SIP LINE 1 = SS7 2 = ISDN 3 = CAS 4 = MGCP 5 = SIP 6 = H323	TrunkGroup:: TGType	This denotes the trunk type of the originator. The value of MGCP TRUNK is indicates of an Announcement Trunk.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
47	Originating Trunk Number	Numeric		32 bit unsigned integer in the range of 1–99999999	TrunkGroup::Id	Identity of the originating trunk. It is recommended the upper end of this range be limited to 9999 when converting these records to BAF AMA format for compatibility.
						If this field is a value of NULL, then no data was captured for this record.
48	Terminating Trunk Number	Numeric		32 bit unsigned integer in the range of 1–99999999	TrunkGroup::Id	Identity of the terminating trunk. It is recommended the upper end of this range be limited to 9999 when converting these records to BAF AMA format for compatibility.
						If this field is a value of NULL, then no data was captured for this record.
49	Outgoing Trunk Number	Numeric		16 bit unsigned integer	2. Outgoing SIP INVITE message with Req-URI containing the tgrp user parameter.	1. The outgoing trunk is on the network facing side of the access tandem. When a call is terminated to the access tandem it is over a generic trunk group and the TNS is passed. Based on the TNS, the access tandem will select the trunk for routing. For example, 0288 will select an AT&T trunk. The access tandem then sends an exit message back with the trunk number from the network facing side. That is the number that appears in this field.  2. Represents the tgrp value that is sent in the outgoing invite, when TGRP routing takes place.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
50	Carrier Identificatio n Code	String	5	DIGITS	SS7 IAM or Subscriber::PICn or dialed digits for casual dialing scenarios.	Identification of the carrier that transported the call, either an inter-exchange carrier or an international carrier. This value is typically 3 or 4 digits, not necessarily 5 digits. If this field is NULL, then no data was captured for this record.
						For a toll-free call, if the returned SCP message contains the carrier ID, the billing record show the carrier ID.
51	Originating Circuit Identifier			16 bit unsigned integer in the range of 0–16383	Trunk::Id	This field is used to represent the Circuit Id of Inc ISUP trunk. If this field is a value of NULL, then no data was captured for this record.
52	Terminating Circuit Identifier	Numeric		16 bit unsigned integer in the range of 0 - 16383	Trunk::Id	This field is used to represent the Circuit Id of Outgoing ISUP trunk. If this field is a value of NULL, then no data was captured for this record.
53	PIC Source	Numeric		1 = PIC_DIALED 2 = PIC_DEFAULT	Dialed digits.	Indication of how the carrier's access code was entered—dialed or by PIC. If this field is a value of NULL, then no data was captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
54	Inter exchange carrier or international carrier indicator	Numeric		0 = CIC_FGD_OPERAT OR_ INVOLVED  1 = CIC_FGD_OPERAT OR_ NOT_INVOLVED  2 = CIC_FGD_OPERAT OR_ INVOLVED_UNKN OWN  7 = CIC_UNKNOWN_ OPERATOR_INVOL VED  8 = CIC_UNKNOWN_ OPERATOR_NOT_ INVOLVED  9 = CIC_UNKNOWN_ OPERATOR_INVOL VED  9 = CIC_UNKNOWN_ OPERATOR_INVOL VED_UNKNOWN	Dialed digits.	Describes operator involvement: FGD CIC with:  1. Operator involvement 2. Dialed direct with no operator.  3. With undetermined operator involvement, or unknown CIC with:  - Operator involvement  - Dialed direct with no operator, or  - Undetermined operator involvement  This field is applicable only in calls interconnected to other carriers.  If this field is NULL, then no data was captured for this record.
55	Inter- exchange carrier or international carrier Event Status Indicator	Numeric		Call is abandoned or released before IAM is sent by originating EC = 15 Call is abandoned or released after IAM is received by originating EC = 20	Dynamic call data.	Indication of how far a call has progressed before termination when an IC/INC is involved.  This field is only applicable to SS7 calls that are interconnected to another carrier. If this field is a value of NULL, then no data was captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
56	Inter- exchange carrier or international carrier Routing Indicator	Numeric		0 = DIRECT 1 = TANDEM 2 = CAP_ENDOFFICE 3 = CAP_TANDEM 4 = TANDEM_TSP	Hard coded.	Describes how the call was routed to/from the IC/INC: EAEO direct to IC/INC, or EAEO by AT to INC/IC, or CAP direct from EO, or CAP direct from AP tandem.  This field is only applicable in
						calls that are interconnected to other carriers.  Currently only the values of 0 and 1 are supported. Values 2, 3, and 4 are reserved for future use.
						In general, the rule for setting the routing indicator is:
						• if carrier-id field in trunk-grp is NOT NULL, then the call is set as direct interconnect (ROUTING_INDICATOR _DIRECT 0)
						• if carrier-id field in trunk-grp is NULL, then the call is set as a non- direct interconnect (ROUTING_INDICATOR _TANDEM 1)
57	QoS Orig Local Packets Sent	Numeric		0-999,999,999	MGCP DLCX ACK, DLCX	The total number of RTP data packets transmitted by the originating end point since transmission was started.
						If this field is NULL, then no data was captured for this record.
58	QoS Orig Packets received	Numeric		0-999,999,999	MGCP DLCX ACK, DLCX	The total number of RTP data packets received by the originating end point since reception was started.
						If this field is NULL, then no data was captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
59	QoS Orig Local Octets Sent	Numeric		0-999,999,999	MGCP dLCX ACK, DLCX	The total number of payload octets transmitted in RTP data packets by the originating endpoint since starting transmission. This count does not include headers or padding. This count can be used to estimate the average payload rate.  If this field is NULL, then no data was captured for this record.
60	QoS Orig Octets Received	Numeric		0-999,999,999	MGCP DLCX ACK, DLCX	The total number of payload octets received in RTP data packets by the originating endpoint since starting reception. This count does not include headers or padding. This count can be used to estimate the average payload rate.  If this field is NULL, then no
						data was captured for this record.
61	QoS Orig Local Packets Lost	Numeric		0-999,999,999	MGCP DLCX ACK, DLCX	The total number of RTP data packets that have been lost since the beginning of reception by the originating endpoint. This number is defined as the number of packets expected less the number of packets actually received, where the number of packets received includes any which are late or duplicates. The packets that arrive late are not counted as lost and the loss may be negative if they are duplicates. The number of packets expected is defined as the extended last sequence number received less the initial sequence number received.
						If this field is NULL, then no data was captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
62	Qos Orig Local Average Inter-arrival Jitter	Numeric		0-999,999,999	MGCP DLCX ACK, DLCX	This is an estimate of the average statistical variance of the RTP data packet inter-arrival time measured in timestamp units and expressed as an unsigned integer by the originating endpoint. The inter-arrival jitter is defined as the mean deviation (smoothed absolute value) of the difference in packet spacing at the receiver compared to the sender for a pair of packets. This is equivalent to the difference between a packet's RTP timestamp and the receiver's clock at the time arrival. The value is calculated in terms of 125 microsend ticks and converted to milliseconds for storage in the CDR.  If this field is NULL, then no
63	QoS Orig Average Transmissio n Delay	Numeric		0-999,999,999	MGCP DLCX ACK, DLCX	data was captured for this record.  The average network transmission delay as measured from the RTP interface of the originating endpoint. The boundaries of this interface include:  • multiplexing/demultiplexing
						<ul> <li>multiple RTP packets into or out of a single UDP packet</li> <li>all subsequent handling of transmission and reception of UDP frames</li> </ul>
						<ul> <li>network delays and peer processing up to the peer's RTP interface.</li> </ul>
						This is the Average Latency field from previous releases. A value of zero indicates that this calculation was not supported by the originating endpoint.
						If this field is NULL, then no data was captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
64	QoS Term Local Packets Sent	Numeric		0-999,999,999	MGCP DLCX ACK, DLCX	The total number of RTP data packets transmitted by the terminating end point since transmission was started.
						If this field is NULL, then no data was captured for this record.
65	QoS Term Packets received	Numeric		0-999,999,999	MGCP DLCX ACK, DLCX	The total number of RTP data packets received by the terminating end point since starting reception.
						If this field is NULL, then no data was captured for this record.
66	QoS Term Local Octets Sent	Numeric		0-999,999,999	MGCP DLCX ACK, DLCX	The total number of payload octets transmitted in RTP data packets by the terminating endpoint since transmission was started. This count does not include headers or padding but can be used to estimate the average payload rate.
						If this field is NULL, then no data was captured for this record.
67	QoS Term Octets Received	Numeric		0-999,999,999	MGCP DLCX ACK, DLCX	The total number of payload octets received in RTP data packets by the terminating endpoint since reception was started. This count does not include headers or padding but can be used to estimate the average payload rate.
						If this field is NULL, then no data was captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
68	QoS Term Local Packets Lost	Numeric		0-999,999,999	MGCP DLCX ACK, DLCX	The total number of RTP data packets that have been lost since the beginning of reception by the terminating endpoint. This number is defined as the number of packets expected less the number of packets actually received, where the number of packets received includes any which are late or duplicates. The packets that arrive late are not counted as lost and the loss may be negative if there are duplicates. The number of packets expected is defined as the extended last sequence number received.
						If this field is NULL, then no data was captured for this record.
69	QoS Term Local Average Inter-arrival Jitter	Numeric		0-999,999,999	MGCP DLCX ACK, DLCX	This is an estimate of the average statistical variance of the RTP data packet inter-arrival time measured in timestamp units and expressed as an unsigned integer by the terminating endpoint. The inter-arrival jitter is defined as the mean deviation (smoothed absolute value) of the difference in packet spacing at the receiver compared to the sender for a pair of packets. This is equivalent to the difference between a packet's RTP timestamp and the receiver's clock at the time arrival. The value is calculated in terms of 125 microsend ticks and converted to milliseconds for storage in the CDR.  If this field is NULL, then no data was captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
70	QoS Term Average Transmissio n Delay	Numeric		0-999,999,999	MGCP DLCX ACK, DLCX	The average network transmission delay as measured from the RTP interface of the terminating endpoint. The boundaries of this interface include:
						Multiplexing/demultiplexing multiple RTP packets into or out of a single UDP packet
						<ul> <li>All subsequent handling of transmission and reception of UDP frames</li> </ul>
						<ul> <li>Network delays and peer processing up to the peer's RTP interface</li> </ul>
						This is the Average Latency field from previous releases. A value of 0 (zero) indicates that this calculation was not supported by the originating endpoint.
						If this field is NULL, then no data was captured for this record.
71	Operator Involvement	Numeric		0 = NO, 1 = YES	Dialed digits	Determines if operator is involved in the call for 0-, 0+, or 01+.
						If this field is NULL, then no data was captured for this record.
72	Casual Dialing	Numeric		0 = NO, 1 = YES	Dialed digits	Determines whether it is a casual call (CIC) or PIC call.
						If this field is NULL, then no data was captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
73	Connection Type	Numeric		0 = IP 1 = HAIRPIN 3 = ATM SVC 4 = ATM PVC	Dialed digits	Type of connection the gateway is making, so the reader of the record knows why the QoS parameters are different then expected. For example, if a Hairpin connection is used, then the QoS will be zeros.
						This field currently only contains a value of 0 or 1. This field can be derived from either the Originating or Terminating endpoint. If it is returned from one of the endpoints, then that the value is presented in this field; if it is not returned by either endpoint, then this field contains a NULL. If the same value is returned by both endpoints, then the value from the originating endpoint is used. If this field contains a value of NULL, then no data was captured for this record.
74	Packet Time	Numeric		8 bit unsigned value	MGCP DLCX ACK	Packetization period for voice sampling. This field can be derived from either the Originating or Terminating endpoint. If it is returned from one of the endpoints, then the value is presented in this field. If it is not returned by either endpoint, then this field contains a NULL. If the same value is returned by both endpoints, then the value from the originating endpoint is used. If this field contains a value of NULL, then no data was captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field	Common	Ciald Taxas	Field	D-44iI W-I	Data Carres	Field December 2
Number	Name	Field Type	Size*	Potential Values	Data Source	Field Description
75	Silence Suppression	Numeric		0 = DISABLE, 1 = ON ,2= OFF	MGCP DLC	Indicates if silence suppression is enabled or not. This field can be derived from either the Originating or Terminating endpoint. If it is returned from one of the endpoints, then the value is presented in this field. If the same value is not returned by either endpoint, then this field contains a NULL. If a value is returned by both endpoints, then the value from the originating endpoint is used.
						If this field is NULL, then no data was captured for this record.
76	Echo Cancellation	Numeric		0 = DISABLE,1 = ON , 2= OFF	MGCP DLCX ACK	Indicates whether echo cancellation at far end is enabled or not.
						This field can be derived from either the Originating or Terminating endpoint. If it is returned from one of the endpoints, then the value is presented in this field. If it is not returned by either endpoint, then this field contains a NULL. If the same value is returned by both endpoints, then the value from the originating endpoint is used. If this field is NULL, then no
						data was captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
77	Codec Type	Numeric		1= PCMU G711	MGCP DLCX ACK	Codec used to transport RTP
				2 = PCMA G711		traffic.
				3 = G729A		This field is produced internally by BTS 10200 and is the
				4 = G729B		perception of the Codec used in
				5 = G729E		the call.
				6 = G729		If this field is a value of NULL,
				7 = G726-40		then no data was captured for this record.
				8 = G726-32		
				9 = G726-24		
				10 = G726-16		
				11 = G728		
				12 = G723-H		
				13 = G723A-H		
				14 = G723-L		
				15 = G723A-L		
				16 = G723		
78	Interstate	Numeric		Destination::	Indicates whether call crossed a	
	Indicator				Intrastate or LATA::Id	state boundary or not.
						If this field is NULL, then no data was captured for this record.
79	Record Type	Numeric		0 = NORMAL_ RECORD	Dynamic run time data	Indicates whether record is involved in long duration call
				1 = FIRST_LONG_		accounting or not.  If this field is NULL, then no
				DURN_RECORD		data was captured for this record.
				2 = CONTINUATION_ LONG_DURN_ RECORD		
				3 = LAST_LONG_ DURN _RECORD		
				4 = INVALID_RECORD		

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
80	Timer Indicator	Numeric		32-bit unsigned value 0 (for normal call) 1, 2, 3, 4, 5,(for long duration call)	Dynamic run time data	Indication of the sequence number of the long duration record. If the record is of a normal call, the value of this field is 0. For the long duration record, the value of this field indicates the sequence number. If this field contains a value of NULL, then no data was captured for this record.
81	Present Time	Numeric		128-bit unsigned value in total 64-bit seconds and 64-bit milliseconds in GMT epoch time format. The number of seconds since Jan 1, 1970 0:00:000h.  If the value is NULL, the timestamp is to be ignored.	Dynamic run time data from the system clock.	The time the continuation record was created. This field is only populated for long duration calls. If this field contains a value of NULL, then no data was captured for this record.
82	Overall Correlation Identifier	String	25	Alphanumeric characters	System generated.	This field is unique on a per call scenario basis, not on a per record basis. If a call scenario results in the Cisco BTS 10200 generating multiple call records, each record contains the same value in this field. The main use at this time is within the real time Event Message billing stream that is supported by the Cisco BTS 10200 for PacketCable compliancy and for correlation of multiple record call scenarios. This field should always be populated.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
83	JIP	String	10	Alphanumeric characters	Pop::Jip or TrunkGroup::Jip or SS7 IAM	This field contains the Jurisdiction Information Parameter (JIP) of the originating switch for calls inbound to the Cisco BTS 10200. The JIP is populated with the value received in the Initial Address Message (SS7) (IAM) if available, or the value provisioned into the Trunk Group table of the inbound trunk group for the call. If the JIP is not provisioned in the Trunk Group table and not received in the IAM, then the field contains a NULL.
84	Originating CLLI	String	11	Alphanumeric characters	TrunkGroup::Clli	The CLLI of the switch the call originated from. The CLLI is provisioned in the trunk group that was used to deliver the call to the Cisco BTS 10200.
						If this field is NULL, then no data was captured for this record.
85	Terminating CLLI	String	11	Alphanumeric characters	TrunkGroup::Clli	The CLLI of the switch the call was terminated to. The CLLI is provisioned in the trunk group that was used to deliver the call to the terminating switch. If this field is NULL, then no data was captured for this record.
86	Call Agent Id	String	8	Alphanumeric characters	CallAgent::Id	Identifies the Call Agent on which Call Detail Block (CDB) is created. If this field is NULL, then no data was captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
87	Originating Numeric POP Time Zone	P Time "Time Zone Mapping	Pop::Timezone, Timezone::Id	This is the point of presence time zone of the originating Point Of Presence (POP). This field provides information on the locale of which the POP is a member. This information can also be leveraged for partitioning subscribers on a single BTS 10200 into multiple business entities for billing purposes.		
						A zero value (0) indicates LOCAL BTS 10200 time zone.
						A NULL indicates no value captured for this field.
88	Service Usage Sensitive 1	Numeric		0 = FALSE, 1 = TRUE This field is applicable only if Service Type 1 field	Internal FCP message sent from the feature server to call processing.	Indication of whether first service usage within the call context was usage sensitive or not.  If this field is NULL, then no
89	Service	Numeric		is populated. $0 = \text{FALSE}, 1 =$	Internal FCP	data was captured for this record.  Indication of whether second
	Usage Sensitive 2	Numeric		TRUE This field is applicable only if Service Type 2 field is populated.	message sent from the feature server to call processing.	service usage within the call context was usage sensitive or not.  If this field is NULL, then no data was captured for this record.
90	Service Usage Sensitive 3	Numeric		0 = FALSE, 1 = TRUE This field is applicable only if Service Type 3 field is populated.	Internal FCP message sent from the feature server to call processing.	Indication of whether third service usage within the call context was usage sensitive or not.  If this field is NULL, then no data was captured for this record.
91	Originating H323 Call Origin	Numeric		0 = NULL 1 = ANSWER 2 = ORIGINATE	Various H.323 messages	ANSWER indicates call terminated on reporting gateway.  ORIGINATE indicates call was outbound from reporting gateway for originating half of call.  This field is populated only for calls over an H.323 network. If this field is a value of NULL, no data was captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
92	Originating H323 Call Type	Numeric		1 = VOIP 2 = TELEPHONY 3 = VIDEO	Bearer Capability field of incoming SETUP messages and the VIDEO_SUPP field in the H323-TG-PROFILE and H323-TERM- PROFILE tables	Value indicates protocol family used on originating leg of the call.  This field is populated only for calls over an H.323 network. If this field is a value of NULL, no data was captured for this record.
93	Originating H323 Conference Id	String	32	Alphanumeric characters	Various H.323 messages	Unique identifier generated by originating Public Switched Telephone Network (PSTN) gateway for each unique call scenario within a given call context.  This field is populated only for calls over an H.323 network. If this field is NULL, no data was
94	Originating H323 Remote Address	String	16	Alphanumeric characters	Various H.323 messages	captured for this record.  IP address of originating remote gateway.  This field is populated only for calls over an H.323 network. If this field is NULL, no data was captured for this record.
95	Originating H323 Time Day	Numeric		128-bit unsigned value in total 64-bit seconds and 64-bit milliseconds in GMT epoch time format. The number of seconds since Jan 1, 1970 0:00:000h.  If the value is NULL, the timestamp is to be	Dynamic run time data from the system clock	Time of day terminating number was dialed for originating half of call.  This field is populated only for calls over an H.323 network.
96	Originating H323 Voice Quality	Numeric		ignored.  This field is not populated for this release	Various H.323 messages	Quality of voice connection for originating side of call. This is a decimal number from the ICPIF table of G.113.
97	Originating H323 Subscriber	Numeric		This field is not populated for this release	Various H.323 messages	Subscriber T1/CAS signaling information from originating side of call.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
98	Originating H323 Gateway Id	String	16	Alphanumeric characters	Various H.323 messages	For incoming calls from an H.323 network, this field will contain the h323-id of the originating (peer) H.323 gateway/endpoint. If this parameter is not available in the incoming H.323 call, the Cisco BTS 10200 will populate this field with local h323-id from the H.323-GW that received the call. For incoming calls from non-H.323 networks, this field is NULL.
						This field is only populated for calls over an H.323 network. If this field is NULL, no data was captured for this record.
99	Originating H323	String	16	Alphanumeric characters	Various H.323 messages	The hostname of the originating primary gatekeeper for the call.
	Gatekeeper Id					This field is only populated for calls over an H.323 network. If this field is NULL, no data was captured for this record.
100	Terminating H323 Call Origin	Numeric		0 = NULL 1 = ANSWER 2 = ORIGINATE	Various H.323 messages	ANSWER indicates the call terminated on the reporting gateway.  ORIGINATE indicates the call was outbound from the reporting gateway for the terminating half
						of the call.  This field is only populated for calls over an H.323 network. If this field is a value of NULL, no data was captured for this record.
101	Terminating H323 Call Type	Numeric		1 = VOIP 2 = TELEPHONY 3 = VIDEO	Bearer Capability field of incoming SETUP messages and the VIDEO_SUPP field in the H323-TG-PROFILE and H323-TERM-PROFI LE tables.	Indication of the protocol family used on the terminating leg of the call.  This field is only populated for calls over an H.323 network. If this field is a value of NULL, no data was captured for this record

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
102	Terminating H323 Conference Id	String	32	Alphanumeric characters	Various H.323 messages	A unique identifier generated by the terminating PSTN gateway for each unique call scenario within a given call context.
						This field is only populated for calls over an H.323 network. If this field is NULL, no data was captured for this record.
103	Terminating H323	String	16	Alphanumeric characters	Various H.323 messages	The IP address of the terminating remote gateway.
	Remote Address					This field is only populated for calls over an H.323 network. If this field is NULL, no data was captured for this record.
104	Terminating H323 Time Day	Numeric		128-bit unsigned value in total 64-bit seconds and 64-bit milliseconds in GMT epoch time format. The number of seconds since Jan 1, 1970 0:00:000h.	Dynamic run time data from the system clock	The time of day that the terminating number was dialed for the terminating half of the call.  This field is populated only for calls over an H.323 network.
				If the value is NULL, the timestamp is to be ignored.		
105	Terminating H323 Voice Quality	Numeric		This field is not populated for this release	Various H.323 messages	The quality of voice connection for the terminating side of the call. This is a decimal number from the ICPIF table of G.113.
						If this field is a value of NULL, no data was captured for record.
106	Terminating H323 Subscriber	Numeric		This field is not populated for this release.	Various H.323 messages	Subscriber T1/CAS signaling information from terminating side of call.
						If this field is a value of NULL, no data was captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
107	Terminating H323 Gateway Id	String	16	Alphanumeric characters	Various H.323 messages	For outgoing calls from Cisco BTS 10200 and terminating to an H.323 network, this field will contain h323-Id of the terminating (peer) H.323 gateway/endpoint if available in backward Call signaling message. If this parameter is not available from terminating H.323 Gateway/endpoint, Cisco BTS 10200 will populate the local h323-id from H323-GW, which is used to send out the call. For outgoing calls to non H.323 network, this field is NULL.
						This field is populated only for calls over an H.323 network. If this field is NULL, no data was captured for this record.
108	Terminating H323 Gatekeeper	String	16	Alphanumeric characters	Various H.323 messages	The symbolic host name assigned to the terminating primary gatekeeper for the call.
	Id					This field is populated only for calls over an H.323 network. If this field is NULL, no data was captured for this record.
109	Orig Type	Numeric		0 = INTRASWITCH 1 = INTERSWITCH	Dialed digits	Indicates whether call was originated by a subscriber homed on the reporting BTS 10200.
						If a MAIN-SUB-ID is provisioned on the inbound TG, this field is set to ON-NET. If the MAIN-SUB-ID is NULL on the inbound TG, this field is set to OFF-NET.
						A MAIN-SUB-ID is typically associated with a trunk group from a PBX, voicemail server, or another local application server.
110	Term Type	Numeric		0 = INTRASWITCH 1 = INTERSWITCH	Dialed digits	Indication of whether call was terminated by subscriber homed on the reporting BTS 10200.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
111	Source Service Provider Id	String	16	Alphanumeric characters	TrunkGroup::Spid or Carrier::Spid or TechPrefix::Spid	This field contains the network provided or Service Provider Identifier configured for incoming calls to the Cisco BTS 10200. For incoming calls from the PSTN network, this field contains the service provider ID value after it finds the matching entry in the CARRIER table for the TNS/CIP parameter against the Carrier ID.
						For incoming calls from an H.323 network, this field contains the value in the field circuitInfo.destinationCircuitId (H323v4) or the Service Provider ID derived from tech-prefix received in the SETUP message.
						When this parameter does not exist in the SETUP message, the service provider ID configured for the incoming trunk group is used to populate this field. When source based routing is enabled, the Cisco BTS 10200 selects the trunk group based on the source IP address and circuitInfo.sourceCircuitId field from the SETUP message received. When the circuitInfo.destinationCircuitId
						does not match the service provider ID configured on the incoming trunk group, the call is routed using the default route.  If this field is NULL, then no data was captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
112	Destination Service Provider Id	String	16	Alphanumeric characters	TrunkGroup::Spid or Carrier::Spid or TechPrefix::Spid	This field contains the identifier of the destination service provider which is used to route the call. For outgoing calls to an H.323 network, this field is populated with destinationCarrierId from the Intra Zone Clear Token (IZCT) parameter of the ACF message returned by the outgoing Gatekeeper. If this value is not received from the Gatekeeper, the value provisioned in the service provider ID of the outgoing trunk group is used. For outgoing calls to the Public Switched Telephone Network (PSTN) network, this field is populated with a value of the service provider ID provisioned in the outgoing trunk group. If this field is NULL, then no data was captured for this record.
113	Source Carrier Id	String	4	Numeric characters	TrunkGroup:: CarrierId or SS7 IAM	This field contains a 4-digit value from the Transit Network Selection (TNS) or Carrier Identification code Parameter (CIP) parameter of the IAM/SETUP message received from the PSTN network. If TNS or CIP is not received, this field is populated with the Carrier ID field provisioned in the incoming trunk group. This field is only applicable to tandem call scenarios. If this field is NULL, then no data was captured for this record.
114	Destination Carrier Id	String	4	Numeric characters	TrunkGroup:: CarrierId or SS7 IAM	This field contains the 4-digit carrier ID of the outgoing trunk group used to route the call. For calls routed to the PSTN network, this field contains the value provisioned in the Carrier ID field of the trunk group table. If this field is NULL, then no data was captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
115	Originating SIP Username	String	64	Alphanumeric characters	Originating SIP INVITE message	The username value of the From field on the originating side for all incoming SIP calls. This field is populated only for SIP calls. The value for the field is specified between the ":" and "@" characters.
						If this field is NULL, no data is captured for this record.
116	Originating SIP Call Id	String	64	Alphanumeric characters	Originating SIP INVITE message	SIP Call Id header field. This field is a truncation of SIP Call Id header field received through SIP if it is over 64 characters in length. This value for this field appears after the ":".
						This field is populated only for SIP calls. If this field is NULL, no data was captured for this record.
117	Originating SIP Adjacent	String	16	Alphanumeric characters	Originating SIP INVITE message	IP address of last proxy that forwarded calls inbound to BTS 10200.
	Hop Address					IP address of proxy to which outbound calls from the Cisco BTS 10200 are forwarded.
						This field is only populated for SIP calls. If this field is NULL, no data was captured for this record.
118	Database Query Time 2	Numeric		128-bit unsigned value in total 64-bit seconds and 64-bit milliseconds in GMT epoch time format. The number of seconds since Jan 1, 1970 0:00:000h.	Dynamic run time data from the system clock	The time at which second database query response was received for this call. If the value is NULL, timestamp is ignored.
				If the value is NULL, then the timestamp is ignored.		
119	Database Query Result Code 2	Numeric		1 = SUCCESS 2 = FAILURE	Internal FCP message sent from the feature server to call processing	Indicates disposition of the second database query for call. If this field has a value of NULL, no data was captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
120	Database Query Type2	Numeric		1 = TOLL_FREE_ SCP 2 = TOLL_FREE_LOCA L 3 = LNP 4 = CNAM_SCP	Internal FCP message sent from the feature server to call processing	Indicates specific type of 800 or LNP query performed on second database query for call. If this field is a value of NULL, no data was captured for this record.
				5=ENUM 6=ENUM LNP		
121	Database Query Returned Data 2	String	128	For CNAM_SCP: Caller's Name or P (private) or O (out of area) For TOLL_FREE_SCP and TOLL_FREE_LOCA L: original called digits or new called digits returned For LNP: original called DN or new LRN (ANSI w/LNP profile=LRN) For LNP: original called DN or concatenated RN plus DN (non-ANSI w/LNP profile=PREFIX-ME THOD) For LNP: original called DN or	Internal FCP message sent from the feature server to call processing	The directory number, RN, and/or NAME returned from the second database query for the call. If field is NULL, no data was captured for this record.  NOTE: When there is no RN in ENUM LNP response, then LRN should be treated as the original dialed DN.  Caveat: If this field is found to contain a character coinciding with the character specified as the field or record delimiter for the Cisco BTS 10200 billing records, it is replaced with a SPACE character to ensure the integrity of the billing data.
				(non-ANSI w/LNP profile=SEPARATE-RN) For ENUM: AOR or domain name For ENUM_LNP:		
				new LRN		

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
122	Database Query Time 3	ry value in total 64-bit	Dynamic run time data from the system clock	The time the third database query response was received for this call.		
			then the timestam	then the timestamp is		
123	Database Query Result Code 3	Numeric		1 = SUCCESS 2 = FAILURE	Internal FCP message sent from the feature server to call processing	Indicates disposition of third database query for call. If this field has a value of NULL, no data was captured for this record.
124	Database Query Type 3	Numeric		1 = TOLL_FREE_ SCP 2 = TOLL_FREE_LOCA L 3 = LNP 4 = CNAM_SCP 5 = ENUM 6 = ENUM LNP	Internal FCP message sent from the feature server to call processing	Indicates specific type of 800 or LNP query performed on the third database query for the call. If this field has a value of NULL, no data was captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
125	Database Query Returned Data 3	String	128	For CNAM_SCP: Caller's Name or P (private) or O (out of area) For TOLL_FREE_SCP and TOLL_FREE_LOCA L: original called digits or new called digits returned For LNP: original called DN or new LRN (ANSI w/LNP profile=LRN) For LNP: original called DN or concatenated RN plus DN (non-ANSI w/LNP profile=PREFIX- METHOD)	Internal FCP message sent from the feature server to call processing	Directory number, RN, and/or NAME returned from third database query for call. If this field is NULL, no data was captured for this record.  Caveat: If this field contains a character that coincides with the character specified as the field or record delimiter for the Cisco BTS 10200 billing records, it is replaced with a SPACE character to ensure the integrity of the billing data.
				For LNP: original called DN or RN (non-ANSI w/LNP profile=SEPARATE-RN) For ENUM: AOR or domain name		
				For ENUM LNP: new LRN		

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
126	Service	Numeric		1 = SUCCESS	Internal FCP	Indicates disposition of first
	Result Code1			2 = FAILURE	message sent from the feature server to	service activation, service deactivation, or service instance within the call context.
	Code1			3 = ANI INVALID	call processing	
				4 = ANI BLOCKED		This field is applicable only if
				5 = CASUAL CALLS NOT ALLOWED		the Service Type 1 field is populated. If this field has a
				6 = II SCREENING REJECT		value of NULL, no data was captured for this record.
				7 = BW SCREENING REJECT		
				8 = COS RESTRICTED		
				9 = 2L-ACT ABANDONED VOICE BACK DN		
				10 = 21_ACT CONNECTED ANONYMOUS DN		
				11 = COS INTERNAL ERROR		
				12 = CALL BLOCKED		
				13 = RESULT UNKNOWN		
				14 = USER ABANDONED		
				15 = INVALID PIN		
				16 = PIN BLOCKED		
				17 = TEMP DISC BLOCKED		
				18 = VALID		

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
126 (contin ued)	Service Result Code1	Numeric		19 = ABANDON WHILE ANNOUNCE		
				20 = INSUFFICIENT QUOTA		
				21 = MEDIATION REQUIRED		
				22=Billing Info Season Suspend Call Blocked		
127	Service Result Code2	Numeric		(Same as Service Result Code 1)	Internal FCP message sent from the feature server to call processing	Indicates disposition of second service activation, service deactivation, or service instance within the call context.
						This field is applicable only if the Service Type 2 field is populated. If this field has a value of NULL, no data was captured for this record
128	Service Result Code3	Numeric		(Same as Service Result Code 1)	Internal FCP message sent from the feature server to call processing	Indicates disposition of third service activation, service deactivation, or service instance within the call context.
						This field is applicable only if the Service Type 3 field is populated. If this field has a value of NULL, no data was captured for this record
129	NAS Error Code	Numeric		800 = ISP PORT LIMIT OVERRUN	Internally generated by call processing	Specific error code explaining reason that this NAS call could
				801 = NO MODEMS AVAILABLE		not be completed.  If this field has a value of NULL,
				802 = CALLING NUMBER UNACCEPTABLE		no data was captured for this record.
				803 = CALLED NUMBER UNACCEPTABLE		

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
130	NAS DLCX Reason	X Numeric		801 = USER REQUEST	MGCP DLCX	Reason code returned in the DLCX message for NAS calls.
				802 = LOST CARRIER		If this field has a value of NULL, no data was captured for this
				803 = LOST SERVICE		record.
				804 = IDLE TIMEOUT		
				805 = SESSION TIMEOUT		
				806 = ADMIN RESET		
				807 = ADMIN REBOOT		
				808 = PORT ERROR		
				809 = NAS ERROR		
				810 = NAS REQUEST		
				811 = NAS REBOOT		
				812 = PORT UN-NEEDED		
				813 = PORT PRE-EMPTED		
				814 = PORT SUSPENDED		
				815 = SERVICE UNAVAILABLE		
				816 = CALLBACK		
				817 = USER ERROR		
				818 = HOST REQUEST		
131	NAS	Numeric		0 = NULL	MGCP NTFY	Indicates result of performing
	Pre-Authori zation Result			1 = AU		pre-authorization on a NAS-based call.  If this field has a value of NULL, no data was captured for this record.
	zation Result	n Result		—EVERYTHING IS OK		
				2 = AX—CGN/CDN NUMBERS ARE NOT GOOD		
				3 = OF—MODEM FAILURE		

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
132	Fax Indicator	Numeric		0 = VOICE ONLY 1 = VOICE AND FAX	Internally generated by call processing	Indicates whether the call involved any fax transmissions. This field contains a 0 if operation is in an mgw-to-mgw controlled mode. When a fax is sent under mgw control but no indication of the fax transmission is sent to the call agent, then this field is set to 0 (zero).
						If this field contains a value of NULL, then no data was captured for this record.
133	Fax Pages Sent	Numeric		Value provided by fax component	MGCP DLCX ACK, DLCX	The number of fax pages that were sent during this call. If the Fax Indicator field is set to NULL, then this field is ignored.
						This field is only populated by the Cisco BTS 10200 for calls that use the MGCP, NCS or TGCP interface.
134	Fax Pages Received	Numeric		Value provided by fax component	MGCP DLCX ACK, DLCX	The number of fax pages that were received during this call. If the Fax Indicator field is set to NULL, then field is ignored.
						This field is only populated by the Cisco BTS 10200 for calls that use the MGCP, NCS or TGCP interface.
135	Service Interrogatio n Time 1	Numeric		128-bit unsigned value in total 64-bit seconds and 64-bit milliseconds in GMT epoch time format. The number of seconds since Jan 1, 1970 0:00:000h.  If the value is NULL, the timestamp is to be ignored.	Dynamic run time data from the system clock	The time the interrogation of Service Type 1 occurred.  This field is only used when the Service Interrogation capabilities of various features are deployed. Typically these are only supported in Asia-Pacific regions.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
136	Service Interrogatio n Time 2	Numeric		128-bit unsigned value in total 64-bit seconds and 64-bit milliseconds in GMT epoch time format. The number of seconds since Jan 1, 1970 0:00:000h. If the value is NULL, the timestamp is to be ignored.	Dynamic run time data from the system clock	The time the interrogation of Service Type 2 occurred.  This field is only used when the Service Interrogation capabilities of various features are deployed. Typically these are only supported in Asia-Pacific regions.
137	Service Interrogatio n Time 3	Numeric		128-bit unsigned value in total 64-bit seconds and 64-bit milliseconds in GMT epoch time format. The number of seconds since Jan 1, 1970 0:00:000h.  If the value is NULL, the timestamp is to be ignored.	Dynamic run time data from the system clock	The time the interrogation of Service Type 3 occurred.  This field is only used when the Service Interrogation capabilities of various features are deployed. Typically these are only supported in Asia-Pacific regions.
138	Originating Pop Id	String	16	Alphanumeric characters	SubscriberProfile:: PopId	This is the point of presence that the originating subscriber on the BTS 10200 is provisioned into. This field provides information on the locale where the subscriber is a member. For LINE type termination, the pop index is populated from the calling party's subscriber profile pop id. For TRUNK_CLASS termination, the pop index is populated from the trunk-group pop index. This information can also be leveraged for partitioning subscribers on a single BTS 10200 into multiple business entities for billing purposes.  If this field is NULL, no data was captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
139	Terminating Pop Id	String	16	Alphanumeric characters	SubscriberProfile:: PopId	This is the point of presence that the terminating subscriber on the BTS 10200 is provisioned into. This field provides information on the locale where the subscriber is a member. For LINE type termination, the pop index is populated from the called party's subscriber profile pop id. For TRUNK_CLASS termination, the pop index is populated from the trunk-group attached pop index. This information can also be leveraged for partitioning subscribers on a single BTS 10200 into multiple business entities for billing purposes.  If this field is NULL, no data was captured for this record.
140	Terminating POP Time Zone	Numeric		Refer to Appendix B, "Time Zone Mapping Table" for the potential values.	Pop::Timezone, Timezone::Id	This is the point of presence time zone that the terminating POP is provisioned into. This field provides information on the locale where the terminating POP is a member. This information can also be leveraged for partitioning subscribers on a single BTS 10200 into multiple business entities for billing purposes.  If this field contains a value of ZERO, then the timestamps within this record are based on the local time zone.  A NULL indicates no value captured for this field.
141	Dial Plan Id	String	16	Alphanumeric characters	SubscriberProfile:: DialPlanId	Dial plan used for call routing purposes by originating subscriber on Cisco BTS 10200. The dial plan defines valid digit patterns for the subscriber in addition to routing based on the dialed digits. If this field is NULL, no data was captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
142	GTD Global Call Indicator	String	32	Alphanumeric characters including hyphens.	If incoming GTD contains GCI, the GCI is used; otherwise, the Cisco BTS 10200 internally generates a GCI.	GTD Global Call Identification field populated only for H.323 calls with GTD enabled.  The Cisco BTS 10200 will use the GCI format consistent with the IOS GTD implementation, which is in the form of a 16-character ASCII representation of a UTC timestamp followed by a 4-character ASCII representation of the clock sequence, plus a 12-character ASCII representation of the MAC address This field is always 32 characters long. If this field is NULL, no data was captured for this record.
143	Terminating SIP Username	String	64	Alphanumeric characters.	Incoming 18x or 200 SIP message to outgoing (outbound) initial SIP INVITE message.	The username value of the From field on the terminating side for all outgoing SIP calls. This field is populated only for SIP calls. The value for the field is specified between the ":" and "@" characters.
144	Terminating SIP Call Id	String	64	Alphanumeric characters.	Incoming 18x or 200 SIP message to outgoing (outbound) initial SIP INVITE message.	If this field is NULL, no data was captured for this record.  The SIP Call ID header field.  This field is a truncation of the SIP Call ID header field received through SIP if it is over 64 characters in length. This field is populated only for outgoing SIP calls. If this field is NULL, no data was captured for this record.
145	Terminating SIP Adjacent Hop Address	String	16	Alphanumeric characters	Incoming 18x or 200 SIP message to outgoing (outbound) initial SIP INVITE message.	The IP address of the proxy or SIP User Agent that the call is sent to for calls outbound from the Cisco BTS 10200. This field is only populated for outgoing SIP calls. The value for the field after "."  If this field is NULL, then no data was captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
146	Originating SIP Type	Numeric		1 = SUBSCRIBER 2 = SIP 3 = SIP-T 4 = CMSS	Combination of Incoming initial SIP INVITE message and provisioning (TrunkGroup, TrunkGroupProfile, Subscriber).	The type of SIP call on the inbound side. This field is only populated for SIP originations. If this field has a value of NULL, no data was captured for this record.
147	Terminating SIP Call Type	Numeric		1 = SUBSCRIBER 2 = SIP 3 = SIP-T 4 = CMSS	Based on dynamic data; the outbound SIP call type is based on routing.	The type of SIP call on the outbound side. This field is only populated for SIP terminations. If this field has a value of NULL, no data was captured for this record.
148	Originating H.323 Network Provider Id	String	16	Alphanumeric characters.	H.323 ACF	This field contains the value contained in the IZCT source zone parameter of the ACF message for the outgoing call leg. If this field is NULL, then no data was captured for this record.
149	Destination H.323 Network Provider Id	String	16	Alphanumeric characters.	H.323 ACF	This field contains the identifier of the destination service provider which is used by external route servers to route the call to the final destination. This field is only applicable for outgoing calls to an H.323 network. This field contains the IntermediateCarrierId field from the IZCT parameter of the ACF message received from the outgoing Gatekeeper. If this field is NULL, then no data was captured for this record.
150	Video Codec	Numeric		0 = None (future) 1 = H.261 (future) 2 = H.263 (future) 3 = H.264 (future)	n/a	The codec used to transport the RTP traffic. The value in this field is pulled from the provisioning of the BTS 10200, not from the actual SDP message.  This field is always 0 (zero) in this release.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
151	Original Originating Number	Originating	Originating Priginating Priginating Priginating Priginating Priginal Priginal Priginating Priginal Priginating Priginal Priginal Priginating Priginati	DIGITS	SETUP Message	This field contains the calling number received in the SETUP Message after digit manipulation is performed but before any overriding occurs, such as overwriting with a billing DN.
						If this field is NULL, then no data was captured for this field.
152	Calling Party Category	Numeric		0 = Unknown 9 = National Operator	SS7 IAM message.	The Calling Party Category value that was received in the SS7 IAM.
				10 = Ordinary Subscriber 11 = Subscriber w/Priority		If this field is NULL, then no data was captured for this record.
				12 = Voice Band Data 13 = Test Call		
				15 = Pay Phone		
				246 = Translated Number		
				249 = Line Test Desk		
				250 = Interception Operator		
				251 = Immediate Charge Info		
153	Called Party	gory		0 = No Indication	SS7 BCI field.	The Called Party Category
	Category Indicator			1 = Ordinary Subscriber		Indicator value is derived from the FE bits of the Backward Call Indicator received through SS7.
				2 = Payphone		If this field is NULL, then no data was captured for this record.
154	Called Party Ported In Indicator	Numeric		0 = No 1 = Yes	Subscriber:: Ported-In	Indication of whether or not the Called Number (for terminating records) is ported into the reporting Cisco BTS 10200. If this field is NULL, then no data was captured for this record.
155	Calling Party Ported In Indicator	Numeric		0 = No 1 = Yes	Subscriber:: Ported-In	Indication of whether or not the Called Number (for terminating records) is ported into the reporting Cisco BTS 10200. If this field is NULL, then no data was captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
156	Billing Rate Indicator	Numeric		1 = Flat Rate 1 2 = Flat Rate 2 3 = Measured Rate 1 4 = Measured Rate 2	Subscriber:: Billing-Type	The type of SIP call on the inbound side. This field is only populated for SIP originations. If this field contains a value of NULL, then no data was captured for this record.
157	Account Id	String	20	Alphanumeric characters.	Subscriber:: Account	The account ID that the subscriber is associated with. If this field is NULL, then no data was captured for this record. It will always contain NULL in this release.
158	Originating End Point TSAP Address	String	64	DNS or IP Address	Mgw::TSAP- Address or TrunkGroup:: Softsw-TSAP- Address or H323-Term::TSAP- Address	The IP address or DNS for the originating endpoint. For an on-net call, this is the TSAP Address of the IAD, SIP phone, ATA, or MTA. This address is indicative of the signaling address for the originating endpoint, which can be different from the bearer (RTP) address. For an off-net call, this is the IP address of the trunking gateway. This information is useful for generating usage reports on a per gateway basis or in troubleshooting errors encountered during a call. If this field is NULL, then no data was captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
159	Terminating End Point TSAP Address	String	64	DNS or IP Address	Mgw::TSAP- Address or TrunkGroup:: Softsw-TSAP- Address or H323-Term::TSAP- Address	The IP address or DNS for the originating endpoint. For an on-net call, this is the TSAP Address of the IAD, SIP phone, ATA, or MTA. This address is indicative of the signaling address for the originating endpoint – which can be different from the bearer (RTP) address.
						For an off-net call, this is the IP address of the trunking gateway. This information is useful for generating usage reports on a per gateway basis or in troubleshooting errors encountered during a call.  If this field is NULL, then no
160	Originating CMTS Id	String	64	Alphanumeric characters.	Aggregation::TSAP- Address	data was captured for this record.  The IP address or DNS of the aggregation router on the originating side of the call for on-net originators.
						If this field is NULL, then no data was captured for this record.
161	Terminating CMTS Id	String	64	Alphanumeric characters.	Aggregation::TSAP-Address	The IP address or DNS of the aggregation router on the terminating side of the call for on-net originators.
						If this field is NULL, then no data was captured for this record.
162	Originating Fiber Node Id	String	20	Alphanumeric characters.	Mgw::Fiber-Node	The name of the fiber node that the originating MTA is assigned to. An HCF fiber node sits between the CMTS and MTA with each MTA assigned to a particular fiber node. One or more fiber nodes are assigned to a given CMTS.  If this field is NULL, then no data was captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
163	Terminating Fiber Node Id	String	20	Alphanumeric characters.	Mgw::Fiber-Node	The name of the fiber node that the terminating MTA is assigned to. An HCF fiber node sits between the CMTS and MTA with each MTA assigned to a particular fiber node. One or more fiber nodes are assigned to a given CMTS.
						If this field is NULL, then no data was captured for this record.
164	Call Subtype	Numeric		TEST-CALL subtypes: NONE = 0 NCT_LINE_TEST = 15 NCT_TRUNK_ TEST = 16 NLB_LINE_TEST = 17 NLB_TRUNK_ TEST = 18 TEST_ROUTE = 19 EMG subtypes: AMBULANCE = 2 FIRE = 6 POLICE = 9 INFO subtypes: AIRLINES = 1 ANALOG = 3 DIGITAL = 4 DYNAMIC = 5 LB_TEST = 7	Destination:: CallSubtype	This field further defines the call based on the Call-Type field. In this release, only CallType=TEST-CALL, EMG, or INFO causes this field to be populated. If this field contains a NULL, then it should be ignored.  NCT-LINE-TEST is a Network Continuity Test call on a subscriber line. The calling party number format is <test-prefix><dn> NCT-TRUNK-TEST is a Network Continuity Test call on a trunking endpoint. The calling party number format is <test-prefix><tg><tm>. The number of digits in the trunk group number and trunk member number is determined based on test-trunk-grp-digits and test-trunk-member- digits value set in the Call Agent Configuration table.  NLB-LINE-TEST is a Network Loopback Test call using a network loop connection on the terminating endpoint. The calling party number format is <test-prefix><dn>.</dn></test-prefix></tm></tg></test-prefix></dn></test-prefix>
				NLB_TEST = 8 RAILWAYS = 10 TIME = 11		

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
	Call Subtype	Numeric		TRAFFIC = 12 TW(Time&Weather) =13 WEATHER = 14		LB-TRUNK-TEST is a Network Loopback Test call on a trunking endpoint. The calling party number is in the format <test-prefix><tg><tm>. The number of digits in the trunk group number and trunk member number is determined based on test-trunk-grp-digits and test-trunk-member- digits values set in the Call Agent Configuration table.  TEST-ROUTE routes the test call based on <dn>. The calling party number is in the format <test-prefix><tg><tm>. The number of digits in the trunk group number and trunk member number is determined based on test-trunk-grp-digits and test-trunk-member-digits values set in the Call Agent Configuration table.</tm></tg></test-prefix></dn></tm></tg></test-prefix>

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
165	Sensor Id	String	6	Numeric characters.	Pop::SensorId	The field contains 6 numeric characters defined in the POP Table Sensor ID field. The first character contains a value of 0 if the record was not previously output to a downstream system (primary data), a 1 if the record was previously output (secondary data), or a 2 if the record was output but not confirmed. The 2nd through 6th characters contain a 6 digit identification code assigned by the service provider of the sensor that generated or formatted the billing record. The values can range from 000000 to 999998.  999999 is reserved for sensors that output only AMA test tapes. The POP table contains the 6 characters that represent the actual Sensor ID; the Cisco BTS 10200 does not support the 1st character as stated in GR-1100. The sensor ID is chosen based on the following factors:  • Offnet to Onnet call: Use the POP index for the originating party (incoming trunk group's POP).  • Onnet to Offnet call: Use the POP index for the originating subscriber on that Cisco BTS 10200 (subscriber's associated
						POP).  • Onnet to Onnet call (same POP on same Cisco BTS 10200): Use the POP index for the originating subscriber.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
165	Sensor Id	String				<ul> <li>Onnet to Onnet call (different POPs on same Cisco BTS 10200): Use the POP index for the originating subscriber.</li> <li>Onnet to Onnet call (different Cisco BTS 10200s): Use the POP index for the originating subscriber homed on the reporting Cisco BTS 10200.</li> <li>If this field is NULL, no data was captured for this record.</li> </ul>
166	Originating International Indicator	Numeric		1 = No 2 = Yes (call is international in origin)	Signaling parameters	This field indicates if the call terminating to this Cisco BTS 10200 originated internationally. NO indicates the call is domestic in origin. This field is only populated for incoming SS7 calls.  A value of NULL indicates that information was not gathered for this field.  This field indicates if the call terminating to this Cisco BTS 10200 was originated internationally or not. A value of NO indicates the call was domestic in origin. This field is only populated for incoming SS7 calls. A value of NULL indicates that information was not gathered for this field.
167	Originating Calling Name	String	15	Null character, "PRIVATE," "OUT OF AREA," "Name string returned from CNAM query"	CNAM Query	The calling name for the originating party of this call terminating on the Cisco BTS 10200 as returned from the CNAM database query. The strings for PRIVATE and OUT OF AREA are mapped internally in the Cisco BTS 10200 and presented in a format compliant with GR-1188 in this field. If this field is NULL, then no data was captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
168	Originating Privacy Indicator	Numeric		1 = NONE, 2 = NAME 3 = FULL	Signaling parameters	The privacy indicator for the originating party of this call on the Cisco BTS 10200. The field is used for both originating and terminating calls. The field is derived from the appropriate signaling fields as the call terminates to this Cisco BTS 10200. A value of NONE indicates that both calling name and number are displayed—there is no restriction; a value of NAME indicates just the calling number is displayed (name privacy is active); and a value of FULL indicates neither the number nor the name is displayed to the terminating subscriber (full privacy) on the Cisco BTS 10200. This is only applicable to subscribers on the Cisco BTS 10200 that have calling name and/or calling number as a feature, assigned to them. If this field is NULL, then no data was captured for this record.
169	Originating Called Party Ported NoA	Numeric		1 = Concatenated RN with DN 2 = Separate RN		For an incoming trunk call, if the received Called Party Number has a Nature of Address (NoA) indicating ported number, then one of the following values is provided. Otherwise, the value is NULL. These fields are only applicable for ITU-based Local Number Portability (LNP) when LNP Profile LNP-DB-TYPE=RN.  Values:  • WITH RN—Indicates the digits are a Routing Number (RN), or concatenated RN + DN, depending on country specific requirements.  • WITHOUT RN—Indicates the digits are for a ported DN, but with no RN present.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
170	Terminating Called Party Ported NoA	Numeric		1 = Concatenated RN with DN 2 = Separate RN		For a call terminating to a Cisco BTS 10200 subscriber, or outgoing trunk call, when LNP Profile LNP-DB-TYPE=RN and the final called party number (after digit translation and manipulation) nature of address indicates ported number, then this field is present and is set to one of the values shown above for Originating Called Party Ported NoA.
						If this field is NULL, then no data was captured for this record.
171	Charging Information	Numeric		Number of metered or pulsed charge units or Charge Band number. This is a dual purpose field.	ISUP ITX messages	The number of metered or pulsed billing units recorded for this call. This is initially only used in conjunction with French and Polish ISUP. No value is recorded in this field for calls that are transiting the BTS 10200.
						The BTS 10200 acts as a CGP node based on the AOC Enabled property associated with the outgoing trunk groups. The property's "enabled" or "disabled" status determines whether the received CRG message in the backward direction should be validated.
						If this field is NULL, then no data was captured for this record.
172 (Cisco BTS 10200 Release 4.5.1, MR1 only)	Originating Line Information	Numeric		0–99	Subscriber Profile::Oli SS7 IAM message	The Originating Line Information value is received in the SS7 IAM. For subscriber originated calls, the OLI specified in the subscriber-profile record is put into the billing record.
173	Centrex Group	String	16	A group name of up to 16 characters.	Subscriber:CtxgId	Identity of the Centrex group that this call is associated with. If this field is NULL, then no data was captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
174	Country Code	String	3	Numeric Characters	Intl_dial_plan:Padde d_cc	Three numeric characters Automatically generated by EMS is not provisioned:
						• If 1 digit cc, pad cc with 2 zeros (2 becomes 002)
						• If 2 digit cc, pad cc with 1 zero (44 becomes 044).
						• If 3 digit cc, no padding required, copy as is.
						• If cc > 3 digits, copy the 1st 3 digits here.
175	Feature Data Two 1		130	See Chapter 3, "Feature Server-Derived Call Data" for specifics on feature data.	Internal FCP Message sent from the feature server to call processing	The second datum of feature specific data provided by the associated feature server for the Service Type 2 of a given call.
						If this field is NULL, then no data is captured for this record.
176	Feature Data Two 2	C	130	130 See Chapter 3, "Feature Server-Derived Call Data" for specifics on feature data.	Internal FCP Message sent from the feature server to call processing	The second datum of feature specific data provided by the associated feature server for the Service Type 2 of a given call.
						If this field is NULL, then no data is captured for this record.
177	Feature Data Two 3	Data String	130	See Chapter 3, "Feature Server-Derived Call Data" for specifics on feature data.	Internal FCP Message sent from the feature server to call processing	The second datum of feature specific data provided by the associated feature server for the Service Type 2 of a given call.
						If this field is NULL, then no data is captured for this record.
178	Feature Data Three1	String	130	See Chapter 3, "Feature Server-Derived Call Data" for specifics on	Internal FCP Message sent from the feature server to call processing	The third datum of feature specific data provided by the associated feature server for the Service Type 2 of a given call.
				feature data.		If this field is NULL, then no data is captured for this record.
179	Feature Data Three 2	String	130	See Chapter 3, "Feature Server-Derived Call Data" for specifics on feature data.	Internal FCP Message sent from the feature server to call processing	The third datum of feature specific data provided by the associated feature server for the Service Type 2 of a given call. If this field is NULL, then no data is captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
180	Feature Data Three 3	U	Three 3 "Feature Server-Derived Opata" for specifi	"Feature Server-Derived Call Data" for specifics on	Internal FCP Message sent from the feature server to call processing	The third datum of feature specific data provided by the associated feature server for the Service Type 2 of a given call.
				feature data.		If this field is NULL, then no data is captured for this record.
181	Qos Orig Average Network Packet Round Trip Delay	Numeric		0, 1–65,535	MGCP DLCX ACK, DLCX	The average network packet round- trip delay as measured from the RTP interface of the originating endpoint. The boundaries of this interface include:
					Multiplexing/demultiplexing multiple RTP packets into or out of a single UDP packet	
					• All subsequent handling of transmission and reception of UDP frames in addition to the network delays and peer processing up to the peer's RTP interface	
						A value of zero indicates that this calculation was not supported by the originating endpoint.
						If this field contains a value of NULL, then no data is captured for this record

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
182	Qos Term Average Network Packet Round Trip Delay	Numeric		0, 1–65,535	MGCP DLCX ACK, DLCX	The average network packet round- trip delay as measured from the RTP inerface of the terminating endpoint. The boundaries of this interface include:  • Multiplexing/demultiplexing multiple RTP packets into or out of a single UDP packet
						All subsequent handling of transmission and reception of UDP frames in addition to the network delays and peer processing up to the peer's RTP interface
						A value of zero indicates that this calculation was not supported by the originating endpoint.
						If this field contains a value of NULL, then no data is captured for this record
183	Qos Orig Codec Framesize	Numeric		0, 1–65,535	MGCP DLCX ACK, DLCX	The codec frame size in bytes that is used by the originating endpoint.
						If this field contains a value of NULL, then no data is captured for this record.
184	Qos Term Codec Framesize	Numeric		0, 1–65,535	MGCP DLCX ACK, DLCX	The codec frame size in bytes that is used by the terminating endpoint.
						If this field contains a value of NULL, then no data is captured for this record.
185	Qos Orig Dead Connection Detection	Numeric		1 = Dead Connection Detected, 2= No Dead Connection Detected	MGCP DLCX ACK, DLCX	Indicates whether the dead connection timer expired either at the beginning of the call or during non-silence receiver states. This metric is reported by the originating endpoint.
						If this field contains a value of NULL, then no data is captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
186	Qos Term Dead Connection Detection	lead connection		MGCP DLCX ACK, DLCX	Indicates whether the dead connection timer expired either at the beginning of the call or during non-silence receiver states. This metric is reported by the terminating endpoint.	
						If this field contains a value of NULL, then no data is captured for this record.
187	Qos Orig Concealed Seconds	Numeric		0–65,535	MGCP DLCX ACK, DLCX	Contains the number of elapsed seconds reported by the originating endpoint during which some concealment event has occurred. Concealment invents are defined as any action when 1–50 ms of missing audio information is accounted for in the RTP stream.
						If this field contains a value of NULL, then no data is captured for this record.
188	Qos Term Concealed Seconds	Numeric		0-65,535	MGCP DLCX ACK, DLCX	Contains the number of elapsed seconds reported by the terminating endpoint during which some concealment event has occurred. A concealment event is defined as any action when 1–50 ms of missing audio information is accounted for in the RTP stream.
						If this field contains a value of NULL, then no data is captured for this record.
189	Qos Orig Severely Concealed Seconds	Numeric		0-65,535	MGCP DLCX ACK, DLCX	Contains the number of elapsed seconds reported by the originating endpoint during which some severe concealment event has occurred. A severe concealment event is defined as any action when >50 ms of missing audio information is accounted for in the RTP stream. If this field contains a value of NULL, then no data is captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
190	Qos Term Severely Concealed Seconds	everely oncealed	rely DLC ealed	MGCP DLCX ACK, DLCX	Contains the number of elapsed seconds reported by the terminating endpoint during which some severe concealment event has occurred. A severe concealment event is defined as any action when >50 ms of missing audio information is accounted for in the RTP stream.	
						If this field contains a value of NULL, then no data is captured for this record.
191	Qos Orig Mos LQK	Numeric		10–50	MGCP DLCX ACK, DLCX	Contains the computed average MOS score for the listening quality of the call based on the K-factor at the originating endpoint. The K-factor is a clarity of MOS-LQ (listening quality) estimator. It is a predicted MOS score based entirely on impairments due to frame loss and codec. The K-factor does not include any impairments due to delay or channel factors. On a per call basis, only the K-factor or the R-factor is reported, but not both.
						If this field contains a value of NULL, then no data is captured for this record. A value of 127 indicates that information was collected but the endpoint is stating that this metric is not available for this call.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
192	Qos Term Mos LQK	Numeric		10–50	MGCP DLCX ACK, DLCX	Contains the computed average MOS score for the listening quality of the call based on the K-factor at the terminating endpoint. The K-factor is a clarity of MOS-LQ (listening quality) estimator. It is a predicted MOS score based entirely on impairments due to frame loss and codec. The K-factor does not include an impairments due to delay or channel factors. On a per call basis, only the K-factor or the R-factor is reported, but not both. If this field contains a value of
						NULL, then no data is captured for this record. A value of 127 indicates that information was collected but the endpoint is stating that this metric is not available for this call.
193	Qos Orig Local Total Packet Loss Rate	Numeric		0–255	MGCP DLCX ACK, DLCX	Represents the total number of packets sent or expected minus the total number of packets received divided by the total number of packets sent or expected. The total packet loss ratio is equivalent to the average of the interval packet loss ratio. This is the ratio calculated by the originating endpoint. The value represented in this field is the number of 1/256ths of loss that occurred. For example, a value of 12 indicates that 12/256 of the packets over the duration of the call were lost.
						If this field contains a value of NULL, then no data is captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
194	Qos Term Local Total Packet Loss Rate	Numeric		0-255	MGCP DLCX ACK, DLCX	Represents the total number of packets sent or expected minus the total number of packets received divided by the total number of packets sent or expected. The total packet loss ratio is equivalent to the average of the interval packet loss ratio. This is the ratio calculated by the terminating endpoint. The value represented in this field is the number of 1/256ths of loss that occurred. For example, a value of 12 indicates that 12/256 of the packets over the duration of the call was lost.  If this field contains a value of NULL, then no data is captured for this record.
195	Qos Orig Local End System Delay	Numeric		0,1–65,535	MGCP DLCX ACK, DLCX	The average end system delay at the originating endpoint is the sum of the accumulated send delay plus the accumulated received delay expressed in milliseconds. The end system fixed delay is computed based on codec selection, frame size, number of frames per packet, and typical or expected nominal queuing delays. This number will vary from endpoint to endpoint based on the specific endpoint's implementation details. A value of zero is present if the endpoint does not support the calculation of this metric.  If this field contains a value of NULL, then no data is captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
196	Qos Term Local End System Delay	Numeric		0,1–65,535	MGCP DLCX ACK, DLCX	The average end system delay at the terminating endpoint is the sum of the accumulated send delay plus the accumulated received delay expressed in milliseconds. The end system fixed delay is computed based on codec selection, frame size, number of frames per packet, and typical or expected nominal queuing delays. This number will vary from endpoint to endpoint based on the specific endpoint's implementation details. A value of zero is present if the endpoint does not support the calculation of this metric.
						If this field contains a value of NULL, then no data is captured for this record.
197	Qos Orig Local Cummulativ e Packet Discard Count	Numeric		0–255	MGCP DLCX ACK, DLCX	Represents the number of packets discarded by the originating endpoint since the inception of the call. Packets are considered discarded if they arrive too late to be played out or too early to be buffered. Packets received which are duplicates of previously received packets and hence are discarded, are not counted.
						If this field contains a value of NULL, then no data is captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
198	Qos Term Local Cummulativ e Packet Discard Count	Numeric		0–255	MGCP DLCX ACK, DLCX	Represents the number of packets discarded by the terminating endpoint divided since the inception of the call. Packets are considered discarded if they arrive too late to be played out or too early to be buffered. Duplicates of previously received packets are discarded and are not counted.
						If this field contains a value of NULL, then no data is captured for this record.
199	Qos Orig Local Mos R Factor	Numeric		0-100,127	MGCP DLCX ACK, DLCX	This is a configured MOS R-factor value reported by the originating endpoint. The R-factor is based on ITU-T g.107 which was developed primarily for network planning. The MOS R-factor has three basic components:  • A fudge factor which depends on the equipment and codec used. It is constant for the connection.  • The delay impairment factor which depends on real time round-trip delay and echo.  • A component that depends on real time packet loss. A value of 127 indicates that
						information was collected but the endpoint is stating that this metric is not available for this call.
						If this field contains a value of NULL, then no data is captured for this record

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
200	Qos Term Local Mos R Factor	os Term Numeric 0–100,127 MGC cal Mos R DLCX	MGCP DLCX ACK, DLCX	This is a configured MOS R-factor value reported by the terminating endpoint. The R-factor is based on ITU-T g.107 which was developed primarily for network planning. The MOS R-factor has three basic components:		
						A fudge factor which depends on the equipment and codec used. It is constant for the connection.
						<ul> <li>The delay impairment factor which depends on real time round trip delay and echo.</li> </ul>
						<ul> <li>A component that depends on real time packet loss.</li> </ul>
						A value of 127 indicates that information was collected but the endpoint is stating that this metric is not available for this call.
						If this field contains a value of NULL, then no data is captured for this record.
201	Qos Orig Local Mos LQR	Numeric		10–50,127	MGCP DLCX ACK, DLCX	This is the estimated receiving and listening quality MOS value reported by the originating endpoint. The nominal range of MOS score is 0 - 5. Before being expressed in MGCP, the MOS scored is multiplied by 10 and any fractional part is truncated. This parameter is computed from the start of metrics collection. A value of 127 indicates that information was collected but the endpoint is stating that this metric is not available for this call.
						If this field contains a value of NULL, then no data is captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
202	Qos Term Local Mos LQR	Numeric		10–50,127	MGCP DLCX ACK, DLCX	This is the estimated receiving and listening quality MOS value reported by the terminating endpoint. The nominal range of MOS score is 0 - 5. Before being expressed in MGCP, the MOS scored is multiplied by 10 and any fractional part is truncated. This parameter is computed from the start of metrics collection. A value of 127 indicates that information was collected but the endpoint is stating that this metric is not available for this call.  If this field contains a value of NULL, then no data is captured for this record.
203	Qos Orig Local Jitter Buffer Mode	Numeric		0=unknown 1=reserved 2=non-adaptive 3=adaptive	MGCP DLCX ACK, DLCX	The jitter buffer mode configuration of the originating endpoint.  If this field contains a value of NULL, then no data is captured
204	Qos Term Local Jitter Buffer Mode	Numeric		0=unknown 1=reserved 2=non-adaptive	MGCP DLCX ACK, DLCX	for this record.  The jitter buffer mode configuration of the terminating endpoint.
				3=adaptive		If this field contains a value of NULL, then no data is captured for this record.
205	Qos Orig Local Rtp Ip Address	String		Dotted Decimal IP Address	MGCP DLCX ACK, DLCX	The IP address of the originating endpoint from a bearer (RTP) perspective.
						If this field contains a value of NULL, then no data is captured for this record.
206	Qos Term Local Rtp Ip Address	ocal Rtp Ip	g Dotted De Address	Dotted Decimal IP Address	MGCP DLCX ACK, DLCX	The IP address of the terminating endpoint from a bearer (RTP) perspective.
						If this field contains a value of NULL, then no data is captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
207	Qos Orig Local Rtp	Numeric		1-65535	MGCP DLCX ACK, DLCX	The rtp port used by the originating endpoint.
	Port					If this field contains a value of NULL, then no data is captured for this record.
208	Qos Term Local Rtp	cal Rtp	1-65535	MGCP DLCX ACK, DLCX	The rtp port used by the terminating endpoint.	
	Port					If this field contains a value of NULL, then no data is captured for this record.
209	Qos Orig Local	Numeric		IPV4=0	MGCP DLCX ACK, DLCX	The address type (version 4 or 6) of the originating endpoint.
	Address			IPV6=1	BLEA	If this field contains a value of
	Туре					NULL, then no data is captured for this record.
210	Qos Term Nu Local Address Type	al Iress	al IPV6-1	MGCP DLCX ACK, DLCX	The address type (version 4 or 6) of the terminating endpoint.	
				IF VO=1		If this field contains a value of NULL, then no data is captured for this record.
211	Qos Orig	_		1=PCMU G711	MGCP DLCX ACK,	The negotiated codec used by the
	Codec Type		odec Type	2=PCMA G711	DLCX	originating endpoint.
				3=G729A		If this field contains a value of NULL, then no data is captured
				4=G729B		for this record.
				5=G729E		
				6=G729		
				7=G726-40		
				8=G726-32		
				9=G726-24		
				10=G726-16		
				11=G728		
				12=G723-H		
				13=G723A-H		
				14=G723-L		
				15=G723A-L		
				16=G723		

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
212	Qos Term			1=PCMU G711	MGCP DLCX ACK,	The negotiated codec used by the
	Codec Type			2=PCMA G711	DLCX	terminating endpoint.
				3=G729A		If this field contains a value of NULL, then no data is captured for this record.
				4=G729B		
				5=G729E		
				6=G729		
				7=G726-40		
				8=G726-32		
				9=G726-24		
				10=G726-16		
				11=G728		
				12=G723-H		
				13=G723A-H		
				14=G723-L		
				15=G723A-L		
				16=G723		
213	Qos Orig R factor LQ	Numeric		0-120,127	MGCP DLCX ACK, DLCX	R factor (listening quality) parameter collected from the originating endpoint involved in the call. This value represents the listening quality of the RTP session calculated as per ITU-T Recommendation G.107. The parameter is computed from the start of metrics computation.
						If this field contains a value of NULL, then no data is captured for this record.
214	Qos Term R factor LQ	Numeric		0-120,127	MGCP DLCX ACK, DLCX	R factor (listening quality) parameter collected from the terminating endpoint involved in the call. This value represents the listening quality of the RTP session calculated as per ITU-T Recommendation G.107. The parameter is computed from the start of metrics computation. If this field contains a value of NULL, then no data is captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
215	Dqos Orig Buffer Size	Numeric		32 bit IEEE floating point number	DQOS GATESPEC - Token Bucket Size field	The buffer size used by the originating endpoint as reported in the Dqos Gatespec message's Token Bucket Size field.
						If this field contains a value of NULL, then no data is captured for this record.
216	Dqos Term Buffer Size	Numeric		32 bit IEEE floating point number	DQOS GATESPEC - Token Bucket Size field	The buffer size used by the terminating endpoint as reported in the Dqos Gatespec message's Token Bucket Size field.
						If this field contains a value of NULL, then no data is captured for this record.
217	Dqos Orig Packet Size			32 bit integer	DQOS GATESPEC - Maximum Packet Size field	The maximum packet size reported by the originating endpoint as reported in the Dqos Gatespec message's Maximum Packet Size field.
						If this field contains a value of NULL, then no data is captured for this record.
218	Dqos Term Packet Size	Numeric		32 bit integer	DQOS GATESPEC - Maximum Packet Size field	The maximum packet size reported by the terminating endpoint as reported in the Dqos Gatespec message's Maximum Packet Size field.
						If this field contains a value of NULL, then no data is captured for this record.
219	Dqos Orig Speech Size	Numeric		32 bit integer	DQOS GATESPEC - Maximum Packet Size field	The speech size reported by the originating endpoint. For voice calls, this is the same as the Dqos Gatespec message's Maximum Packet Size field.
						If this field contains a value of NULL, then no data is captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
220	Dqos Term N Speech Size		1		DQOS GATESPEC - Maximum Packet Size field	The speech size reported by the terminating endpoint. For voice calls, this is the same as the Dqos Gatespec message's Maximum Packet Size field.
						If this field contains a value of NULL, then no data is captured for this record.
221	Dqos Orig Bandwidth	_	32 bit IEEE floating point number	DQOS GATESPEC - Rate field	The allocated bandwidth reported by the originating endpoint as reported in the Dqos Gatespec message's Rate field.	
						If this field contains a value of NULL, then no data is captured for this record.
222	2 Dqos Term Nun Bandwidth	•		32 bit IEEE floating point number	DQOS GATESPEC	The allocated bandwidth reported by the terminating endpoint as reported in the Dqos Gatespec message's Rate field.
						If this field contains a value of NULL, then no data is captured for this record.
223	Orig CAC Type	Numeric		1=DQOS 2=PCMM_COPS 3=NONE	Qos::ClientType	The type of admission control used for the originating side of the call. The type of admission control to be used for the call half can be determined from the provisioned value in the CLIENT-TYPE field of the QOS table. This field is set to NONE if BTS 10200 does not use the Admission Control mechanism for the originating call because of an error scenario, for example, a provisioning errors or the connection to CMTS/Policy Server is down.
						If this field contains a value of NULL, then no data is captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
224	Term CAC Type	Numeric		1=DQOS 2=PCMM_COPS 3=NONE	Qos::ClientType	The type of admission control used for the terminating side of the call. The type of admission control to be used for the call half can be determined from the provisioned value in the CLIENT-TYPE field of the QOS table. This field is set to NONE if BTS 10200 does not use the Admission Control mechanism for terminating call arising due to an error scenario such as provisioning errors or the connection to CMTS/Policy Server is down.  If this field contains a value of NULL, then no data is captured for this record.
225	Modem Indicator	Numeric		0=FALSE 1=TRUE	MgwProfile::Modem ToneSupp and TGCP/NCS NTFY message	This is an indication of whether or not the call used a modem. This field is populated based on the setting in the media gateway profile table and if an up-speed fax is sent during the call. This is only applicable to TGCP and NCS controlled end point.  If this field contains a value of NULL, then no data is captured
226	TDD Indicator	Numeric		0=FALSE 1=TRUE	MgwProfile::TddTo neSupp and TGCP/NCS NTFY message	for this record.  This is an indication of whether or not the call used a TDD relay device. This field is populated based on the setting in the media gateway profile table and if triggered by the appropriate NTFY event during the call. This is only applicable to TGCP and NCS controlled end point.  If this field contains a value of NULL, then no data is captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
227	CTRAC Id	Numeric		Unsigned 32 bit integer	System Generated	This is a unique identifier generated by the BTS 10200 on a per call basis. The scope of this identifier does not extend beyond a single BTS 10200 instance. The value is used for troubleshooting purposes to correlate between the CDR and the associated trace statements produced by the system on a per call basis.
						If this field contains a value of 0, then no data is captured for this record.
228	Originating NE Type	Numeric		1=CMS 3=MGC	CallAgentProfile:: CMS-Id or CallAgentProfile:: MGC-Id	This field indicates the type of network element that is reporting the originating side call detail record.
						If this field contains a value of NULL, then no data is captured for this record.
						For a SIP based call, the types supported are:
						• Voice Mail - CMS
						• SIP subscriber - CMS
						• CMSS TG - MGC
						• Non-CMSS TG - CMS
229	Terminating NE Type	Numeric		1=CMS 3=MGC	CallAgentProfile::C MS-Id or CallAgentProfile::M GC-Id	This field indicates the type of network element that is reporting the terminating side call detail record
						If this field contains a value of NULL, then no data is captured for this record.
						For a SIP based call, the types supported are:
						• Voice Mail - CMS
						• SIP subscriber - CMS
						• CMSS TG - MGC
						• Non-CMSS TG - CMS

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
230	Originating BCID	ASCII	40	The format of this field is: Timestamp converted to ascii concatenated to ElementId concatenated to TimeZone concatenated to EventCounter converted to ascii. Each of these fields is separated by an underscore resulting in: TimeStamp_Element Id_TimeZone_Event Counter	System Generated	This field is system-generated by the Event Messaging (EM) billing subsystem if it is used in conjunction with post call billing. This field is populated by the originating side of the call. It is used to correlate the billing information within a network element and/or between network elements in a PacketCable compliant deployment.  If this field contains a value of NULL, then no data is captured for this record.
231	Terminating BCID	ASCII	40	The format of this field is: Timestamp converted to ascii concatenated to ElementId concatenated to TimeZone concatenated to EventCounter converted to ascii. Each of these fields is separated by an underscore resulting in: TimeStamp_Element Id_TimeZone_Event Counter	System Generated	This field is system-generated by the Event Messaging (EM) billing subsystem if it is used in conjunction with post call billing. This field is populated by the terminating side of the call. It is used to correlate billing information within a network element and/or between network elements in a PacketCable compliant deployment.  If this field contains a value of NULL, then no data is captured for this record.
232	SIP Originating Context Id	ASCII	64		SIP INVITE - Context-id field	Contains the originating side context id received in the SIP INVITE message. This is used to correlate calls made to application servers as part of origination side SIP trigger processing.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
233	SIP Terminating Context Id	ASCII	64		SIP INVITE - Context-id field	Contains the terminating side context id received in the SIP INVITE message. This is used to correlate calls made to application servers as part of termination side SIP trigger processing.
234	Qos Orig Remote Packets Sent	Numeric		0-4,294,967,295	MGCP DLCX ACK, DLCX	The total number of RTP data packets transmitted by the originating end point since starting transmission.
						If this field contains a value of NULL, then no data is captured for this record.
235	Qos Term Remote Packets Sent	Numeric		0-4,294,967,295	MGCP DLCX ACK, DLCX	The total number of RTP data packets transmitted by the terminating end point since starting transmission.
						If this field contains a value of NULL, then no data is captured for this record.
236	Qos Orig Remote Octets Sent	Numeric		0-4,294,967,295	MGCP DLCX ACK, DLCX	The total number of payload octets transmitted in RTP data packets by the originating endpoint since starting transmission. This count does not include headers or padding. This count can be used to estimate the average payload rate.
						If this field contains a value of NULL, then no data is captured for this record.
237	Qos Term Remote Octets Sent	Numeric		0-4,294,967,295	MGCP DLCX ACK, DLCX	The total number of payload octets transmitted in RTP data packets by the terminating endpoint since starting transmission. This count does not include headers or padding. This count can be used to estimate the average payload rate.
						If this field contains a value of NULL, then no data is captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
238	Qos Orig Remote Packets Lost	Numeric		0-16,717,215	MGCP DLCX ACK	The total number of RTP data packets from the terminating endpoint that have been lost since the beginning of reception by the originating endpoint. This number is defined as the number of packets expected less the number of packets actually received, where the number of packets received includes any which are late or duplicates. The packets that arrive late are not counted as lost and the loss may be negative if there are duplicates. The number of packets expected is defined as the extended last sequence number received.
						If this field contains a value of NULL, then no data is captured for this record.
239	Qos Term Remote Packets Lost	Numeric		0-16,717,215	MGCP DLCX ACK	The total number of RTP data packets from the originating endpoint that have been lost since the beginning of reception by the terminating endpoint. This number is defined as the number of packets expected less the number of packets actually received, where the number of packets received includes any which are late or duplicates. The packets that arrive late are not counted as lost and the loss may be negative if there are duplicates. The number of packets expected is defined as the extended last sequence number received.  If this field contains a value of NULL, then no data is captured
						If this field contains a value NULL, then no data is captu for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
240	Qos Orig Remote Average Inter-arrival Jitter	Numeric		0-536,870,912	MGCP DLCX ACK, DLCX	This is an estimate of the average statistical variance of the RTP data packet interarrival time, measured in timestamp units and expressed as an unsigned integer by the originating endpoint. The inter-arrival jitter is defined as the mean debytion (smoothed absolute value) of the difference in packet spacing at the receiver compared to the sender for a pair of packets. This is equivalent to the difference between a packet's RTP timestamp and the receiver's clock at the time of arrival. The value is calculated in terms of 125 microsecond ticks and converted to milliseconds for storage in the CDR.  If this field contains a value of NULL, then no data is captured
241	Qos Term Remote Average Inter-arrival Jitter	Numeric		0-536,870,912	MGCP DLCX ACK, DLCX	for this record.  This is an estimate of the average statistical variance of the RTP data packet interarrival time, measured in timestamp units and expressed as an unsigned integer by the terminating endpoint. The interarrival jitter is defined to be the mean deviation (smoothed absolute value) of the difference in packet spacing at the receiver compared to the sender for a pair of packets. This is equivalent to the difference between a packet's RTP timestamp and the receiver's clock at the time of arrival. The value is calculated in terms of 125 microsend ticks and converted to milliseconds for storage in the CDR.  If this field contains a value of NULL, then no data is captured for this record.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
242	Qos Orig Local External Mos R Factor	Numeric		0–100	MGCP DLCX, DLCX ACK	A value (XSR) representing the effects of any call segment carried over a network segment external to the one on which the endpoint resides. It is calculated according to ITU-T Recommendation G.107.
243	Qos Term Local External Mos R Factor	Numeric		0–100	MGCP DLCX, DLCX ACK	A value (XSR) representing the effects of any call segment carried over a network segment external to the one on which the endpoint resides. It is calculated according to ITU-T Recommendation G.107.
244	Qos Orig Local Estimated MOS-CQ	Numeric		0–50	MGCP DLCX, DLCX ACK	An estimated receiving end Conversational Quality MOS. The nominal range of MOS scores is 0–5. Before being expressed in MGCP, the MOS score is multiplied by 10 and any fractional part is truncated.
245	Qos Term Local Estimated MOS-CQ	Numeric		0–50	MGCP DLCX, DLCX ACK	An estimated receiving end Conversational Quality MOS. The nominal range of MOS scores is 0-5. Before being expressed in MGCP, the MOS score is multiplied by 10 and any fractional part is truncated.
246	Qos Orig Local Minimum gap threshold	Numeric		1–255	MGCP DLCX, DLCX ACK	The gap/burst transition threshold. The recommended value is 16.
247	Qos Term Local Minimum gap threshold	Numeric		1–255	MGCP DLCX, DLCX ACK	The gap/burst transition threshold. The recommended value is 16.
248	QoS Orig Local Packet loss concealment type	Numeric		0=UNSPECIFIED 1=DISABLED 2=ENHANCED 3=STANDARD	MGCP DLCX, DLCX ACK	The type of packet loss concealment algorithm in use.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
249	QoS Term Local Packet loss concealment type	Numeric		0=UNSPECIFIED 1=DISABLED 2=ENHANCED 3=STANDARD	MGCP DLCX, DLCX ACK	The type of packet loss concealment algorithm in use.
250	Qos Orig Local Jitter buffer rate	Numeric		0–15	MGCP DLCX, DLCX ACK	The jitter buffer adjustment rate (JBR).
251	Qos Term Local Jitter buffer rate	Numeric		0–15	MGCP DLCX, DLCX ACK	The jitter buffer adjustment rate (JBR).
252	Qos Orig Local Nominal Jitter buffer delay	Numeric		0-65535	MGCP DLCX, DLCX ACK	Current nominal delay (JBN) in milliseconds that corresponds to the nominal jitter buffer delay for packets that arrive exactly on time.
253	Qos Term Local Nominal Jitter buffer delay	Numeric		0-65535	MGCP DLCX, DLCX ACK	Current nominal delay (JBN) in milliseconds that corresponds to the nominal jitter buffer delay for packets that arrive exactly on time.
254	Qos Orig Local Maximum jitter buffer delay	Numeric		0–65535	MGCP DLCX, DLCX ACK	Current maximum delay (JBM) in milliseconds that corresponds to the earliest arriving packet that would not be discarded. In simple queue implementations, this might correspond to the nominal jitter buffer delay. In adaptive jitter buffer implementations, this value can vary dynamically up to the absolute maximum jitter buffer delay.
255	Qos Term Local Maximum jitter buffer delay	Numeric		0-65535	MGCP DLCX, DLCX ACK	Current maximum delay (JBM) in milliseconds that corresponds to the earliest arriving packet that would not be discarded. In simple queue implementations, this might correspond to the nominal jitter buffer delay. In adaptive jitter buffer implementations, this value can vary dynamically up to the absolute maximum jitter buffer delay.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
256	Qos Orig Local Absolute maximum jitter buffer delay	Numeric		0-65535	MGCP DLCX, DLCX ACK	Absolute maximum delay (JBS) in milliseconds that an adaptive jitter buffer can reach under worst case conditions. For fixed jitter buffers, this must be set to the maximum jitter buffer delay.
257	Qos Term Local Absolute maximum jitter buffer delay	Numeric		0-65535	MGCP DLCX, DLCX ACK	Absolute maximum delay (JBS) in milliseconds that an adaptive jitter buffer can reach under worst case conditions. For fixed jitter buffers, this must be set to the maximum jitter buffer delay.
258	ServiceStatu s1	Numeric		0–4		The defined values related to ServiceType1 are:
						• INSTANCE(1)
						• ACTIVATION (2)
						• DEACTIVATION (3)
						• INTERROGATION (4)
						• FORWARDED(5)
259	ServiceStatu s2	Numeric		0–4		The defined values related to ServiceType2 are:
						• INSTANCE(1)
						• ACTIVATION (2)
						• DEACTIVATION (3)
						• INTERROGATION (4)
						• FORWARDED(5)
260	ServiceStatu s3	Numeric		0–4		The defined values related to ServiceType3 are:
						• INSTANCE(1)
						• ACTIVATION (2)
						• DEACTIVATION (3)
						• INTERROGATION (4)
						• FORWARDED(5)
261	EnumRoute Used	Numeric		0=No 1=Yes		This flag is set if the call is routed by means of the domain2route table/default domain when a positive ENUM response is received.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
262	Gateway KeepAlive FailureTime	Numeric		A maximum 128 bit unsigned value in total. Seconds are expressed in GMT epoch time format – the number of seconds since Jan 01, 1970 0:00:00.000h. This is followed by a decimal point (.), with 3 digits for the millisecond value. If the value is NULL, the timestamp is to be ignored	Dynamic run time data from the system clock	Time that the call was up with a Gateway Keep Alive Failure condition present.
263	IMS Charging Identifier (ICID)	String	32	Alphanumeric	The charging vector may be filled in during the establishment of a dialog. The information inside the charging vector can be filled in by multiple network entities and retrieved by multiple network entities.	The ICID is a charging value that identifies a dialog or a transaction outside a dialog. It is used to correlate charging records.
264	NENA_V6_ CALLING_ PARTY	String	64	Digits	Incoming SIP INVITE on NENA V4 interface	This field is populated from the FROM header of the V4 invite.
265	NENA V6 Called Party	String	64	Digits	Incoming SIP INVITE on NENA V4 interface	This field is populated from the TO header in the V4 invite.
266	NENA V4 ESQK	String	64	Digits	Incoming SIP INVITE on NENA V4 interface.	This field is populated from the P-Asserted-ID parameter in the V4 invite.
267	NENA V4 ESRN	String	64	Digits	Incoming SIP INVITE on NENA V4 interface.	This field is populated from the Req-URI in the V4 invite.
268	Incoming Trunk Context	String	64	Alphanumeric	Incoming SIP INVITE message with Req-URI containing the trunk-context user parameter.	Represents the trunk-context value that is received in incoming invite.

Table 4-1 Call Detail Block Field Descriptions (continued)

Field Number	Common Name	Field Type	Field Size*	Potential Values	Data Source	Field Description
269	Outgoing Trunk Context	String	64	Alphanumeric	Outgoing SIP INVITE message with Req-URI containing trunk-context user parameter.	Represents the trunk-context value that is sent in the outgoing invite, when TGRP routing takes place.

#### **Operator Call Type in Field 1**

#### Release 6.0.1 Behavior

In Release 6.0.1, there is a new parameter, CALLTYPE-OPER-CALL-CDR in the ca-config table. If it is set to N (the default value), the system populates billing Field 1 just as it did for Release 5.0 (above). However, if you provision CALLTYPE-OPER-CALL-CDR=Y, the system treats the call in the following way:

User dials 0 The billing call type is shown as 26, OPERATOR (same as in Release 5.0).

User dials 00 The billing call type is shown as 27, CARRIER-OPERATOR (same as in Release 5.0).

User dials 0+ The billing call type is shown as 28, OPERATOR-ASSISTED.

User dials 01+ The billing call type is shown as 44, INTL-OPERATOR.

In Release 5.0.x, the system reports the following data in Field 1 (Call Type) of the call detail block (CDB) when the user dials a call to the operator (0 or 00) or a call involving an operator (0+ or 01+):

User dials 0 The billing call type is shown as 26, OPERATOR.

User dials 00 The billing call type is shown as 27, CARRIER-OPERATOR.

User dials 0+ The billing call type depends on the type of call dialed following the 0+. For example

- If the call is 0+ and the call has call-type=INTERLATA in the destination table, the billing call type is shown as 5, INTERLATA.
- If the call is 0+ and the call has call-type=TOLL in the destination table, the billing call type is shown as 4, TOLL.
- If the call is 0+ and the call has call-type=NATIONAL in the destination table, the billing call type is shown as 31, NATIONAL.
- If the call is 0+ and the call has call-type=NAT\_OPR in the destination table, the billing call type is shown as 45, NATL\_OPERATOR.

User dials 01+ The billing call type depends on the type of call dialed following the 01+. For any call type following the 01+, the call-type provisioned in the destination table is the call type reported in Field 1 of the CDB.





#### **QoS Metrics in CDRs**

#### Revised: May 14, 2012, OL-24995-02

This chapter describes the metrics that can be collected and stored in the call detail records created by the Cisco BTS 10200 softswitch. The system collects the metrics post-call through a best-effort mechanism. The available metrics can be collected from the originating and/or terminating endpoints. If the defined wait period for receiving metrics from the endpoints is exceeded, then the corresponding fields within the CDR are NULL filled for any information not collected. Also, if the reporting endpoints do not support any of the listed metrics, then those too are NULL filled.

Currently the BTS 10200 supports QoS metrics collection from endpoints controlled through NCS/MGCP protocols. The BTS 10200 supports both RTCP and RTCP-XR based metrics, and these metrics are reported if supported by the endpoints associated with the call.

Many of the metrics peered between the two endpoints by RTP, RTCP, or RTCP-XR are gathered from both the local and remote sides of the originating and terminating endpoints. Only a concise set of these metrics is reported in the CDRs produced by the Cisco BTS 10200. If the reporting BTS 10200 controls both endpoints of the call, then only the "local" metrics of each endpoint are stored in the CDR. If only one of the endpoints is controlled by the reporting BTS 10200, then the local metrics for that endpoint and the remote metrics for the other endpoint as peered to the endpoint controlled by the BTS 10200 are stored in the corresponding CDR.

Table 5-1 lists the metrics that can be collected per call along with information on how to best leverage the data collected.

Table 5-1 Call Termination Cause Values and Definitions

Name Termination	Category	MGCP Field	RTCP Field	RTCP-XR Field	Peer Reporting	Valid Range	Units Type
Codec Type	Basic Mandatory	CDC			No		Enum
Codec Framesize	Basic Mandatory	FRSZ			No	0-65535	Bytes
Possible Dead Connection Detection	Basic Mandatory	DCD			No	0=timed out 1=good	Enum

Table 5-1 Call Termination Cause Values and Definitions (continued)

Name Termination	Category	MGCP Field	RTCP Field	RTCP-XR Field	Peer Reporting	Valid Range	Units Type
Cumulative Packets Sent	Basic Mandatory	PS, RPS	Sender's Packet Count		Yes	0–4,294, 967,295	Packets
Cumulative Octets Sent	Basic Mandatory	OS, ROS	Sender's Octet Count		No	0–4,294, 96295	Octets
Cumulative Packets Received	Basic Mandatory	PR			No	0–4,294, 967, 295	Packets
Cumulative Octets Received	Basic Mandatory	OR			No	0–4,294, 967,295	Octets
Concealed Seconds	Basic Mandatory	CNS			No	0–65535	Seconds
Severely Concealed Seconds	Basic Mandatory	SCS			No	0–65535	Seconds
Average Inter-Arrival Jitter	Basic Mandatory	JI, RJI	IAJ		Yes	0–536,870, 912	Milliseco nds
Jitter Buffer Mode	Basic Mandatory	JBA			Yes	0-3	Type
Average MOS LQK	Basic Mandatory	MLK			Yes	10–50,127	Mos
Average Transmission Delay (old latency field)	Basic Mandatory	LA			No	0-65535	Milliseco nds
Average Network Packet Round Trip Time	RTCP Detailed	RTD		Round Trip Delay	Yes	0-65535	Milliseco nds
Cunmulative Packet Loss Count	RTCP Mandatory	PL, RPL	Cumulat ive Number of Packets Lost		Yes	0–16,717, 215	Packets
Cumulative Packet Loss Rate	RTCP Detailed	NLR	Fraction Lost	Loss Rate	Yes	0–255	Ratio

Table 5-1 Call Termination Cause Values and Definitions (continued)

Name Termination	Category	MGCP Field	RTCP Field	RTCP-XR Field	Peer Reporting	Valid Range	Units Type
Average End System Delay	RTCP-XR Mandatory	ESD		End System Delay	Yes	0,1–65535	Milliseco nds
Cumulative Jitter Buffer Packet Discard Count	RTCP-XR Detailed	JDR		Discard Rate	Yes	0–16,717, 215	Packets
Average MOS R Factor	RTCP-XR Mandatory	RCQ		R Factor	Yes	0-100,127	Mos
Average MOS LQR	RTCP-XR Mandatory	MLQ		MOS LQ	Yes	10–50,127	Mos
IP Address	RTCP-XR Mandatory	IPAS, IPAD			No		Dotted Decimal
Address Type	RTCP-XR Mandatory	IPTS, IPTD			No	string	
RTP Port	RTCP-XR Mandatory	RTUS, RTUD			No		Port number
Negotiated Codec	RTCP-XR Mandatory	VCD			No	string	
R Factor Listening Quality	RTCP-XR Mandatory	RLQ		R Factor	Yes	0–100, 127	Mos





## **Call Termination Cause Codes**

Revised: May 14, 2012, OL-24995-02

## Introduction

This appendix lists call termination cause values and definitions.

## **BTS 10200 Call Termination Cause Values and Definitions**

Table A-1 lists the BTS 10200 call termination cause values and definitions.



A "\*" next to the value in Table A-1 indicates the cause code is not a standard BAF cause code; it is unique to the Cisco BTS 10200 Softswitch. All values of 400 or higher are used internally only and do not appear in the billing records transmitted from the EMS.

Table A-1 Call Termination Cause Values and Definitions

Value	Cause Definition	In Release 6.0.1
1	Attempted termination to an unallocated or unassigned directory number.	Yes
2	No route available to the specified transit network.	Yes
3	No route available to the specified destination.	Yes
4	Vacant code.	Yes
6	Channel unacceptable.	Yes
7	Call awarded and being delivered in an established channel.	Yes
8	Prefix 0 was dialed in error.	Yes
9	Prefix 1 was dialed in error.	Yes
10	Prefix 1 was not dialed when required.	Yes
11	Excessive digits received, call is progressing.	Yes
12	Call is proceeding.	Yes

Table A-1 Call Termination Cause Values and Definitions (continued)

Value	Cause Definition	In Release 6.0.1
13	The requested service was denied.	Yes
14	Indicates an exchange detected that the called number was ported out.	Yes
16	Normal call clearing.	Yes
17	Termination called is busy.	Yes
18	No user responding.	Yes
19	User altering, no answer.	Yes
21	Call was rejected.	Yes
22	The terminating number was changed.	Yes
23	Terminating party rejects all calls with Calling Line Identification Restriction.	Yes
24	The destination business group is not defined.	Yes
25*	Exchange routing error occurred.	Yes
26*	For ANSI calls, the destination is misrouted because the number is ported out of the switch.	Yes
	For ISDN calls, the destination is able to accept calls but no user is assigned to the endpoint.	
27	The specified destination was out of order.	Yes
28	Invalid number format or incomplete address.	Yes
29	Facility rejected.	Yes
30	Response to STATUS ENQ message.	Yes
31	Normal, unspecified.	Yes
34	Circuit or channel congestion.	Yes
35	Requested VPCI/VCI was not available.	Yes
36	VPCI/VCI assignment failure.	Yes
37	The user cell rate was unavailable.	Yes
38*	Network out of order.	Yes
39	The destination Permanent Virtual Circuit (PVC) is out of order.	Yes
41	Temporary failure.	Yes
42	Switching Equipment Congestion.	Yes
43	Access information discarded.	Yes
44	Requested channel not available.	Yes
45	No VPCI/VCI available.	Yes
46	Precedence call blocked.	Yes
47	Network resource unavailable or unspecified.	Yes
49	Quality of service unavailable.	Yes
50	Requested facility not subscribed to.	Yes

Table A-1 Call Termination Cause Values and Definitions (continued)

Value	Cause Definition	In Release 6.0.1
51	Bearer capability incompatible with service request.	Yes
53	Service operation violated.	Yes
57	Bearer capability not authorized.	Yes
58	Bearer capability not presently available.	Yes
63	Service or option unspecified.	Yes
65	Bearer capability not implemented.	Yes
66*	Channel type not implemented.	No
59	Requested facility not implemented.	Yes
70	Restoration digital bearer capacity only available.	No
73	Unsupported combination of traffic parameters.	Yes
78	AAL parameter cannot be supported.	Yes
79	Service or option not implemented.	Yes
81	Invalid call reference value.	Yes
32	Identified channel does not exist.	Yes
34*	Call id already in use.	No
35*	No call suspended.	No
86*	Call id cleared.	No
38	Incompatible destination.	Yes
89	Invalid endpoint reference.	Yes
90*	Unspecified invalid message error.	No
91	Invalid transit network selection.	Yes
92	Too many pending add party requests.	Yes
96	Mandatory information element missing.	Yes
97	Message type nonexistent or not implemented.	Yes
98*	Message type not compatible.	No
99	Information element nonexistent or not implemented.	Yes
100	Invalid information element contents.	Yes
101	Message not compatible with call state.	Yes
102	Recovery on timer expiration.	Yes
104	Incorrect message length.	Yes
111	Protocol error – unspecified.	Yes
112	Protocol error – threshold exceeded.	Yes
120	Special intercept announcement.	No
121	Special intercept announcement—undefined code.	No
122	Special intercept announcement—call blocked due to group restriction.	No

Table A-1 Call Termination Cause Values and Definitions (continued)

Value	Cause Definition	In Release 6.0.1
127	Interworking error—unspecified.	Yes
150	Call Terminated due to Session Timer Refresh Request Time Out.	Yes
901	NE Cause Audit Release.	Yes

# BTS 10200 Bye Message Cause Code to GR-1100 Cause Code Mapping

The call termination cause code contained in a CDR is a mapping of the BTS 10200 call termination code to a GR-1100 code. In several cases, the cause code used during call processing does not map directly into a GR-1100. In these instances, the mapping shown in Table A-2is performed to generate the CDR call termination cause code:

Table A-2 BTS 10200 Bye Message Cause Code to GR-1100 Cause Code Mapping

Bye Message Cause Code	Bye Message Cause Code Definition	Mapped BAF GR-1100 Cause Code	Mapped BAF GR-1100 Cause Code Definition
5	CA CCITT NE CAUSE TRUNKPREF MISDIAL	41	TEMPORARY FAILURE
8	CA ANSI NE CAUSE PREFIX 0 ERROR	8	ZERO DIALED IN ERROR
20	CA CCITT NE SUBSCRIBER ABSENT	1	UNASSIGNED NUMBER
23	CA ANSI NE DEST NUMBER UNALLOCATED	1	UNASSIGNED NUMBER
24	CA ANSI NE BUSINESS GRP UNDEFINED	1	UNASSIGNED NUMBER
25	CA ANSI NE CAUSE EXCHG ROUTE ERROR	47	RESOURCE UNAVAILABLE
38	CA CCITT NRU CAUSE NET OUTOFORDER	47	RESOURCE UNAVAILABLE
39	CA CCITT NRU CAUSE PVC OUTOFORDER	47	RESOURCE UNAVAILABLE
46	CA CCITT NRU PRECEDENCE CALL BLOCKED	21	CALL REJECTED
54	CA ANSI SNA GRP RESTR CALL BLOCKED	21	CALL REJECTED

Table A-2 BTS 10200 Bye Message Cause Code to GR-1100 Cause Code Mapping (continued)

Bye Message Cause Code	Bye Message Cause Code Definition	Mapped BAF GR-1100 Cause Code	Mapped BAF GR-1100 Cause Code Definition
55	CA CCITT SNA IN CUG CALL BARRED	21	CALL REJECTED
62	CA CCITT SNA CAUSE SERVICE INCONSISTENCY	13	SERVICE DENIED
66	CA CCITT SNI CAUSE CHANNELTYPE UNIMPLEMENTED	65	BEARER CAPABILITY NOT IMPLEMENTED
70	CA CCITT SNI CAUSE RESTDIGITAL BEARERCAP ONLYAVAIL	49	QOS UNAVAILABLE
83	CA CCITT IM CAUSE SUSP CALLID NOTEXIST	31	NORMAL UNSPECIFIED
84	CA CCITT IM CAUSE CALLID INUSE	31	NORMAL UNSPECIFIED
85	CA CCITT IM CAUSE NOCALL SUSPENDED	31	NORMAL UNSPECIFIED
86	CA CCITT IM CAUSE CALLID CLEARED	31	NORMAL UNSPECIFIED
87	CA CCITT IM CAUSE USER NOT CUG MEMBER	31	NORMAL UNSPECIFIED
90	CA CCITT IM CAUSE CUG NOT EXIST	31	NORMAL UNSPECIFIED
95	CA CCITT IM CAUSE UNSPECIFIED	31	NORMAL UNSPECIFIED
98	CA CCITT PE CAUSE MSGTYPE NOTCOMPAT	101	MESSAGE INCOMPATIBLE WITH CALLSTATE
103	CA CCITT PE CAUSE NOTEXIST UNIMPL PARAM PASSON	100	INVALID INFOELEMENT
110	CA CCITT PE CAUSE UNRECOGNIZE PARAM DISCARD	100	INVALID INFOELEMENT

BTS 10200 Bye Message Cause Code to GR-1100 Cause Code Mapping



APPENDIX **B** 

## **Time Zone Mapping Table**

#### Revised: May 14, 2012, OL-24995-02

This appendix defines the various time zones supported by the Cisco BTS 10200 softswitch for localization of the various timestamps in the billing records. Table B-1 contains the CLI string used to provision of the associated value that appears in the billing record fields of Originating Pop Time Zone and/or Terminating Pop Time Zone.

The times shown in the record below are in Pacific Standard Time (PST), which is offset minus 8 hours from Greenwich Mean Time (GMT).

Table B-1 Time Zone Mapping Table

Provisioning String	CDB Value
Local	0
EST	1
CST	2
MST	3
AST	4
PST	5
EDT	6
CDT	7
MDT	8
PDT	9
ADT	10
GMT	11
PRC	12
HONGKONG	13
CET	14
CEST	15
UTC	16
US_ALASKA	17
US_ALEUTIAN	18

Table B-1 Time Zone Mapping Table (continued)

Provisioning String	CDB Value
US_ARIZONA	19
US_CENTRAL	20
US_EAST_INDIANA	21
US_EASTERN	22
US_HAWAII	23
US_MICHIGAN	24
US_MOUNTAIN	25
US_PACIFIC	26
US_SAMOA	27
GMT_MINUS1	28
GMT_MINUS2	29
GMT_MINUS3	30
GMT_MINUS4	31
GMT_MINUS5	32
GMT_MINUS6	33
GMT_MINUS7	34
GMT_MINUS8	35
GMT_MINUS9	36
GMT_MINUS10	37
GMT_MINUS11	38
GMT_MINUS12	39
GMT_PLUS1	40
GMT_PLUS2	41
GMT_PLUS3	42
GMT_PLUS4	43
GMT_PLUS5	44
GMT_PLUS6	45
GMT_PLUS7	46
GMT_PLUS8	47
GMT_PLUS9	48
GMT_PLUS10	49
GMT_PLUS11	50
GMT_PLUS12	51
GMT_PLUS12 HST	51 52

Table B-1 Time Zone Mapping Table (continued)

Provisioning String	CDB Value
CST6CDT	55
EST5EDT	56
CANADA_ATLANTIC	57
CANADA_EAST_SASKATCHEWAN	58
CANADA_MOUNTAIN	59
CANADA_PACIFIC	60
CANADA_CENTRAL	61
CANADA_EASTERN	62
CANADA_NEWFOUNDLAND	63
CANADA_YUKON	64
AUSTRALIA_ACT	65
AUSTRALIA_LHI	66
AUSTRALIA_NSW	67
AUSTRALIA_SOUTH	68
AUSTRALIA_VICTORIA	69
AUSTRALIA_YANCOWINNA	70
AUSTRALIA_BROKEN_HILL	71
AUSTRALIA_NORTH	72
AUSTRALIA_QUEENSLAND	73
AUSTRALIA_TASMANIA	74
AUSTRALIA_WEST	75
JAMAICA	76
MEXICO_BAJANORTE	77
MEXICO_BAJASUR	78
MEXICO_GENERAL	79
TAIWAN	80
ROK	81
EUROPE_LONDON	82
EUROPE_BELFAST	83
EUROPE_DUBLIN	84
EUROPE_TIRANE	85
EUROPE_ANDORRA	86
EUROPE_VIENNA	87
EUROPE_MINSK	88
EUROPE_BRUSSELS	89
EUROPE_SOFIA	90

Table B-1 Time Zone Mapping Table (continued)

Provisioning String	CDB Value
EUROPE_PRAGUE	91
EUROPE_COPENHAGEN	92
EUROPE_TALLINN	93
EUROPE_HELSINKI	94
EUROPE_PARIS	95
EUROPE_BERLIN	96
EUROPE_GIBRALTAR	97
EUROPE_ATHENS	98
EUROPE_BUDAPEST	99
EUROPE_ROME	100
EUROPE_RIGA	101
EUROPE_VADUZ	102
EUROPE_VILNIUS	103
EUROPE_LUXEMBOURG	104
EUROPE_MALTA	105
EUROPE_CHISINAU	106
EUROPE_MONACO	107
EUROPE_AMSTERDAM	108
EUROPE_OSLO	109
EUROPE_WARSAW	110
EUROPE_LISBON	111
EUROPE_BUCHAREST	112
EUROPE_KALININGRAD	113
EUROPE_MOSCOW	114
EUROPE_SAMARA	115
EUROPE_MADRID	116
EUROPE_STOCKHOLM	117
EUROPE_ZURICH	118
EUROPE_ISTANBUL	119
EUROPE_KIEV	120
EUROPE_SIMFEROPOL	121
EUROPE_BELGRADE	122
EUROPE_VATICAN	123
EUROPE_SAN_MARINO	124
EUROPE_BRATISLAVA	125
EUROPE_LJUBLJANA	126

Table B-1 Time Zone Mapping Table (continued)

Provisioning String	CDB Value
EUROPE SARAJEVO	127
EUROPE_SKOPJE	128
EUROPE ZAGREB	129
AFRICA_CEUTA	130
AFRICA_ALGIERS	131
AFRICA_LUANDA	132
AFRICA_PORTO_NOVO	133
AFRICA_GABORONE	134
AFRICA_OUAGADOUGOU	135
AFRICA_BUJUMBURA	136
AFRICA_DOUALA	137
AFRICA_BANGUI	138
AFRICA_NDJAMENA	139
AFRICA_KINSHASA	140
AFRICA_LUBUMBASHI	141
AFRICA_BRAZZAVILLE	142
AFRICA_ABIDJAN	143
AFRICA_DJIBOUTI	144
AFRICA_CAIRO	145
AFRICA_MALABO	146
AFRICA_ASMERA	147
AFRICA_ADDIS_ABABA	148
AFRICA_LIBREVILLE	149
AFRICA_BANJUL	150
AFRICA_ACCRA	151
AFRICA_CONAKRY	152
AFRICA_BISSAU	153
AFRICA_NAIROBI	154
AFRICA_MASERU	155
AFRICA_MONROVIA	156
AFRICA_TRIPOLI	157
AFRICA_BLANTYRE	158
AFRICA_BAMAKO	159
AFRICA_TIMBUKTU	160
AFRICA_NOUAKCHOTT	161
AFRICA_CASABLANCA	162

Table B-1 Time Zone Mapping Table (continued)

Provisioning String	CDB Value
AFRICA_EL_AAIUN	163
AFRICA_MAPUTO	164
AFRICA_WINDHOEK	165
AFRICA_NIAMEY	166
AFRICA_LAGOS	167
AFRICA_KIGALI	168
AFRICA_SAO_TOME	169
AFRICA_DAKAR	170
AFRICA_FREETOWN	171
AFRICA_MOGADISHU	172
AFRICA_JOHANNESBURG	173
AFRICA_KHARTOUM	174
AFRICA_MBABANE	175
AFRICA_DAR_ES_SALAAM	176
AFRICA_LOME	177
AFRICA_TUNIS	178
AFRICA_KAMPALA	179
AFRICA_LUSAKA	180
AFRICA_HARARE	181
AMERICA_SCORESBYSUND	182
AMERICA_GODTHAB	183
AMERICA_THULE	184
AMERICA_BUENOS_AIRES	185
AMERICA_ROSARIO	186
AMERICA_CORDOBA	187
AMERICA_JUJUY	188
AMERICA_CATAMARCA	189
AMERICA_MENDOZA	190
AMERICA_ARUBA	191
AMERICA_LA_PAZ	192
AMERICA_NORONHA	193
AMERICA_BELEM	194
AMERICA_FORTALEZA	195
AMERICA_ARAGUAINA	196
AMERICA_MACEIO	197
AMERICA_SAO_PAULO	198

Table B-1 Time Zone Mapping Table (continued)

Provisioning String	CDB Value
AMERICA_CUIABA	199
AMERICA_PORTO_VELHO	200
AMERICA_MANAUS	201
AMERICA_PORTO_ACRE	202
AMERICA_SANTIAGO	203
AMERICA_BOGOTA	204
AMERICA_CURACAO	205
AMERICA_GUAYAQUIL	206
AMERICA_CAYENNE	207
AMERICA_GUYANA	208
AMERICA_ASUNCION	209
AMERICA_LIMA	210
AMERICA_PARAMARIBO	211
AMERICA_PORT_OF_SPAIN	212
AMERICA_MONTEVIDEO	213
AMERICA_CARACAS	214
AMERICA_NEW_YORK	215
AMERICA_CHICAGO	216
AMERICA_DENVER	217
AMERICA_LOS_ANGELES	218
AMERICA_JUNEAU	219
AMERICA_YAKUTAT	220
AMERICA_ANCHORAGE	221
AMERICA_NOME	222
AMERICA_ADAK	223
AMERICA_PHOENIX	224
AMERICA_BOISE	225
AMERICA_INDIANAPOLIS	226
AMERICA_INDIANA_MARENGO	227
AMERICA_INDIANA_KNOX	228
AMERICA_INDIANA_VEVAY	229
AMERICA_INDIANA_INDIANAPOLIS	230
AMERICA_LOUISVILLE	231
AMERICA_DETROIT	232
AMERICA_MENOMINEE	233
AMERICA_ST_JOHNS	234

Table B-1 Time Zone Mapping Table (continued)

Provisioning String	CDB Value
AMERICA_GOOSE_BAY	235
AMERICA_HALIFAX	236
AMERICA_GLACE_BAY	237
AMERICA_MONTREAL	238
AMERICA_THUNDER_BAY	239
AMERICA_NIPIGON	240
AMERICA_RAINY_RIVER	241
AMERICA_WINNIPEG	242
AMERICA_REGINA	243
AMERICA_SWIFT_CURRENT	244
AMERICA_EDMONTON	245
AMERICA_VANCOUVER	246
AMERICA_DAWSON_CREEK	247
AMERICA_PANGNIRTUNG	248
AMERICA_IQALUIT	249
AMERICA_RANKIN_INLET	250
AMERICA_YELLOWKNIFE	251
AMERICA_INUVIK	252
AMERICA_WHITEHORSE	253
AMERICA_DAWSON	254
AMERICA_CANCUN	255
AMERICA_MEXICO_CITY	256
AMERICA_CHIHUAHUA	257
AMERICA_MAZATLAN	258
AMERICA_TIJUANA	259
AMERICA_ENSENADA	260
AMERICA_ANGUILLA	261
AMERICA_ANTIGUA	262
AMERICA_NASSAU	263
AMERICA_BARBADOS	264
AMERICA_BELIZE	265
AMERICA_CAYMAN	266
AMERICA_COSTA_RICA	267
AMERICA_HAVANA	268
AMERICA_DOMINICA	269
AMERICA_SANTO_DOMINGO	270

Table B-1 Time Zone Mapping Table (continued)

Provisioning String	CDB Value
AMERICA_EL_SALVADOR	271
AMERICA_GRENADA	272
AMERICA_GUADELOUPE	273
AMERICA_GUATEMALA	274
AMERICA_PORT_AU_PRINCE	275
AMERICA_TEGUCIGALPA	276
AMERICA_JAMAICA	277
AMERICA_MARTINIQUE	278
AMERICA_MONTSERRAT	279
AMERICA_MANAGUA	280
AMERICA_PANAMA	281
AMERICA_PUERTO_RICO	282
AMERICA_ST_KITTS	283
AMERICA_ST_LUCIA	284
AMERICA_MIQUELON	285
AMERICA_ST_VINCENT	286
AMERICA_GRAND_TURK	287
AMERICA_TORTOLA	288
AMERICA_ST_THOMAS	289
AMERICA_SHIPROCK	290
ASIA_YEKATERINBURG	291
ASIA_OMSK	292
ASIA_NOVOSIBIRSK	293
ASIA_KRASNOYARSK	294
ASIA_IRKUTSK	295
ASIA_YAKUTSK	296
ASIA_VLADIVOSTOK	297
ASIA_MAGADAN	298
ASIA_KAMCHATKA	299
ASIA_ANADYR	300
ASIA_ISTANBUL	301
ASIA_KABUL	302
ASIA_YEREVAN	303
ASIA_BAKU	304
ASIA_BAHRAIN	305
ASIA_DACCA	306

Table B-1 Time Zone Mapping Table (continued)

Provisioning String	CDB Value
ASIA_THIMBU	307
ASIA_BRUNEI	308
ASIA_RANGOON	309
ASIA_PHNOM_PENH	310
ASIA_HARBIN	311
ASIA_SHANGHAI	312
ASIA_CHUNGKING	313
ASIA_URUMQI	314
ASIA_KASHGAR	315
ASIA_HONG_KONG	316
ASIA_TAIPEI	317
ASIA_MACAO	318
ASIA_NICOSIA	319
ASIA_TBILISI	320
ASIA_CALCUTTA	321
ASIA_JAKARTA	322
ASIA_UJUNG_PANDANG	323
ASIA_JAYAPURA	324
ASIA_TEHRAN	325
ASIA_BAGHDAD	326
ASIA_JERUSALEM	327
ASIA_TOKYO	328
ASIA_AMMAN	329
ASIA_ALMATY	330
ASIA_AQTOBE	331
ASIA_AQTAU	332
ASIA_BISHKEK	333
ASIA_SEOUL	334
ASIA_PYONGYANG	335
ASIA_KUWAIT	336
ASIA_VIENTIANE	337
ASIA_BEIRUT	338
ASIA_KUALA_LUMPUR	339
ASIA_KUCHING	340
ASIA_ULAN_BATOR	341
ASIA_KATMANDU	342

Table B-1 Time Zone Mapping Table (continued)

Provisioning String	CDB Value
ASIA_MUSCAT	343
ASIA_KARACHI	344
ASIA_GAZA	345
ASIA_MANILA	346
ASIA_QATAR	347
ASIA_RIYADH	348
ASIA_SINGAPORE	349
ASIA_COLOMBO	350
ASIA_DAMASCUS	351
ASIA_DUSHANBE	352
ASIA_BANGKOK	353
ASIA_ASHKHABAD	354
ASIA_DUBAI	355
ASIA_SAMARKAND	356
ASIA_TASHKENT	357
ASIA_SAIGON	358
ASIA_ADEN	359