



Cisco BTS 10200 Softswitch Operations and Maintenance Guide, Release 6.0.4

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Preface

Revised: May 14, 2012, OL-25015-02

Introduction

This document is the *Operations and Maintenance Guide* for the Cisco BTS 10200 Softswitch, Release 6.0.4.

Organization

This guide has the following chapters:

- [Chapter 1, “Starting and Shutting Down the BTS”](#)—Tells you how to start up and shut down the BTS
- [Chapter 2, “Managing BTS Users and Commands Using EMS”](#)—Describes operator interfaces to the BTS and how to manage access and users
- [Chapter 3, “Monitoring and Backing Up the BTS”](#)—Includes overall BTS maintenance strategies
- [Chapter 4, “Operating the BTS”](#)—Tells you how to operate the BTS
- [Chapter 5, “Managing External Resources”](#)—Tells you how to manage external resources provisioned on the BTS using administrative (ADM) commands
- [Chapter 6, “Using BTS Measurements”](#)—Describes BTS traffic measurements and tells you how to use them
- [Chapter 7, “Using the BTS SNMP Agent”](#)—Explains how to use the Simple Network Management Protocol (SNMP) agent
- [Appendix A, “Feature Tones”](#)—Explains special tones the BTS supports for subscriber and operator features
- [Appendix B, “FIM/XML”](#)—Explains the Feature Interaction Module/Extensible Markup Language (FIM/XML) feature.

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Document Change History

This table provides the revision history for the *Cisco BTS 10200 Softswitch Operations and Maintenance Guide, Release 6.0.4*.

Table 1 **Revision History**

Version Number	Issue Date	Status	Reason for Change
OL-25015-02	May 14, 2012	Initial	Initial document for Release 6.0.4

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:

<http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html>

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CHAPTER 1

Starting and Shutting Down the BTS

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Introduction

This chapter tells you how to start up and shut down the BTS.

Meeting Power Requirements

To meet high availability requirements:

- Do *not* have common parts in the power feeds to the redundant hardware that could be a common single point of failure.
- Use uninterruptible power supply (UPS) for both AC and DC systems. It must be designed to support system operation through any possible power interruption. Power must have battery backup to maintain service in the event of commercial power failure (both power supplies of the redundant pair must be able to do this).
- For AC-powered installations have two separate (redundant) circuits. Source AC circuits from separate transformer phases on separate breakers so a single breaker trip does not disable both.
- For DC-powered installations have power from two separate dedicated DC branches (redundant A and B feeds) for each DC-powered BTS.

Starting BTS Hardware

The time it takes to complete this procedure varies with system type and database size. System types include:

- EMS—Element Management System
- BDMS—Bulk Data Management System
- CA—Call Agent
- FS—Feature Server

Step 1 Ensure all power cables connect to the correct ports.

- Step 2** Plug in Catalyst switch routers.
 - Step 3** Power on EMS/BDMS hosts A and B.
 - Step 4** Power on CA/FS hosts A and B.
-

Shutting Down BTS Hardware

- Step 1** Ensure CA side A and EMS side A are active.
 - Step 2** Ensure CA side B and EMS side B EMS are standby.
 - Step 3** Log into CA side A and B and EMS side A and B using Secure Shell (SSH).
 - Step 4** Shut down the system in order:
 1. EMS side B
 2. CA side B
 3. CA side A
 4. EMS side A
 - Step 5** To begin platform shutdown:


```
>platform stop all
```
 - Step 6** When #> returns, enter `nodestat` to ensure the operating system is ready for shutdown.
 - Step 7** To shut down the servers, enter one of the following commands for each node (Sun Microsystems recommends both as graceful shutdowns).


```
>shutdown -i5 -g0 -y
```

Or:

```
>sync;sync; init5
```
 - Step 8** To power off primary and secondary CAs and FSs find the switch to the left of the LEDs and flip it to OFF.
 - Step 9** When the fans stop, release the switch to neutral.
 - Step 10** To power off primary and secondary EMSs find the switch to the left of the LEDs and flip it to OFF.
 - Step 11** When the fans stop, release the switch to neutral.
 - Step 12** To power off the side, unplug them.
-

Starting BTS Software

BTS automatically starts when you power on the server. Repeat this procedure for each server.

- Step 1** Enter `nodestat`.
- Step 2** Log in as `root`.
- Step 3** Enter `platform start`.

Step 4 Once all components start, enter `noreset` to ensure proper startup.



CHAPTER 2

Managing BTS Users and Commands Using EMS

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Introduction

This chapter describes operator interfaces to the BTS and how to manage access and users.

The Element Management System (EMS) database holds up to 256 logins and up to 50 active user sessions. Using the command line interface (CLI) you can locally connect to the EMS in an interactive session. The EMS system administrator can:

- Add a new user.
- Assign a user's privilege level—10 is for the system administrator. BTS has predefined user accounts:

Username		Permission
btsadmin	btsadmin	like MAINT shell user—MAINT shell is an enhanced CLI interface and does not log off an idle user)
secadmin	secadmin	like MAINT shell user
btsuser	btsuser	lower access permissions than btsadmin and secadmin, good for generic provisioning access

- Reset a user's password.
- Enter a description for each security class and privilege level.
- Manage security log reporting.

Logging into the EMS Using CLI

SSH is a way to access the BTS CLI or maintenance (MAINT) modes. SSH provides encrypted communication between a remote machine and the EMS/CA for executing CLI or MAINT commands. The SSH server runs on EMSs and CAs. To connect the client and server sides run the secure shell daemon (SSHD). With SSH, new users must enter a new password and reenter that password during the first login. In future logins they are prompted once for a password only.

The “ciscouser” login is a high-level security login for TAC and other BTS support personnel that restricts access to certain commands. Anyone else trying to execute such commands receives an error message.

After installation, on the EMS, the system prompts you to change the passwords of **root**, **btsadmin**, **btsuser** and **calea** if they have default passwords. On the CA, the system prompts you to change the passwords of **root** if it has default password. There are no default passwords for Operations, Administration and Maintenance applications.

When logging in for the first time system administrators log in as **btsadmin** (the default password is **btsadmin**). Change the password.

Step 1 To log in from the client side for the first time: `ssh btsadmin@<ipaddress>`.



Note If you are logged in to the system as **root**, enter: `btsadmin@0`

On the first SSH login from the client side, expect a message like this:

```
The authenticity of host [hostname] can't be established.
Key fingerprint is 1024 5f:a0:0b:65:d3:82:df:ab:42:62:6d:98:9c:fe:e9:52.
Are you sure you want to continue connecting (yes/no)?
```

Step 2 Enter **yes**.

The password prompt appears, now all communications are encrypted.

Step 3 Enter your password.

The system responds with a CLI> prompt. You can now send commands to the EMS.

Step 4 Enter provisioning commands.

Step 5 To log off, enter **exit** .

Managing Users

You must have a user privilege level of 9 or higher to add, show, change, or delete a user.



Caution

Do not add, change, or delete username **root**, this prevents proper EMS access.

Table 2-1 Managing Users

Task	Sample Command
Adding a user	<ol style="list-style-type: none"> <code>add user name=UserABC; command-level=9; warn=10; days-valid=30; work-groups=somegroup;</code> Supply a default password: <code>reset password name=<user name>; new-password=<user password>;</code>
Viewing a user	<code>show user name=UserABC;</code>

Table 2-1 Managing Users (continued)

Task	Sample Command
Viewing user activity	<code>show ems;</code>
Changing a user	<code>change user name=UserABC; command-level=1; work-groups=somegroup;</code>
Deleting a user	<code>delete user name=UserABC;</code> You cannot delete <code>optiuser</code> .
Changing a user's password	<code>reset password name=username; days-valid=<number of days the new password will be valid>; warn=<number of days before password expiration to warn user>;</code> <code>reset password name=username; days-valid=30; warn=4;</code> A password must: <ul style="list-style-type: none"> • Have 6-8 characters • Have at least two alphabetic characters • Have at least one numeric or special character • Differ from the user's login name and any combination of the login name • Differ from the old password by at least three characters Change the password for user <code>optiuser</code> on each BTS.
Adding a new work-group	<code>change command-table noun=mgw; verb=add; work-groups=latex;</code>
Adding a user to a work-group	<code>change user name=trs80nut; work-groups=+rubber;</code>
Removing a user from a work-group	<code>change user name=trs80nut; work-groups=-latex;</code>
Viewing all currently active users	<code>show session</code>
Viewing an active user	<code>show session terminal</code>

Table 2-1 Managing Users (continued)

Task	Sample Command
Blocking an active user	<p>1. Select operation mode:</p> <ul style="list-style-type: none"> • MAINTENANCE—(default) for regular maintenance • UPGRADE—for upgrades <p>2. <code>block session terminal=USR16;</code></p> <p>Note You cannot block the session of a user with higher privileges than yours.</p> <p>Prevent BTS provisioning during an upgrade or maintenance window from the following interfaces:</p> <ul style="list-style-type: none"> • CLI • FTP • CORBA • SNMP <p>Note The software will support blocking HTTP interfaces in a future release.</p> <p>If you block provisioning before performing an SMG restart or EMS reboot, blocking is still enforced when these applications return to in-service state.</p> <p>There are two levels of blocking:</p> <ul style="list-style-type: none"> • PROVISION—Prevents all provisioning commands from executing • COMPLETE—Prevents all commands from executing <p>Only terminal type MNT users can use these blocking and unblocking commands. MNT users are never blocked. MNT users issue these commands from either active or standby EMS.</p> <p>A blocking command applies to all non-MNT users on terminals on either active or standby EMS. Commands do not execute for:</p> <ul style="list-style-type: none"> • Logged-in users • Users who login after the block command <p>Commands are not queued for execution after unblock. The CLI user prompt changes when blocked, notifying the user their commands will not execute.</p>
Unblocking a user	<p><code>unblock session terminal=USR16;</code></p> <p>Note You cannot unblock the session of a user with higher privileges.</p>
Resetting a user's idle time	<p>Idle time is how many minutes (1-30) a user can be idle before being logged off the BTS.</p> <p><code>change session idle-time=30;</code></p>
Stopping a user's session	<p><code>stop session terminal=USR16;</code></p>

**Note**

All commands should be assigned to a work-group. If a command is not assigned to a work-group, a user will be able to execute that command, which is not recommended. You can also assign users and the commands to multiple work-groups.

Managing Commands

Each command (verb-noun combination) has a security class of 1-10; 1 is lowest, 10 is highest. Each time a user enters a command, the system compares the user's privilege level to the command's security class. EMS denies the command if the user level is less than the command level.

The Command Level (command-level) table shows the 10 command security classes. BTS has the following presets:

- 1 (lowest level)
- 5 (mid-level)
- 10 (highest level)—These commands require a system administrator with a security level of 10 to execute.

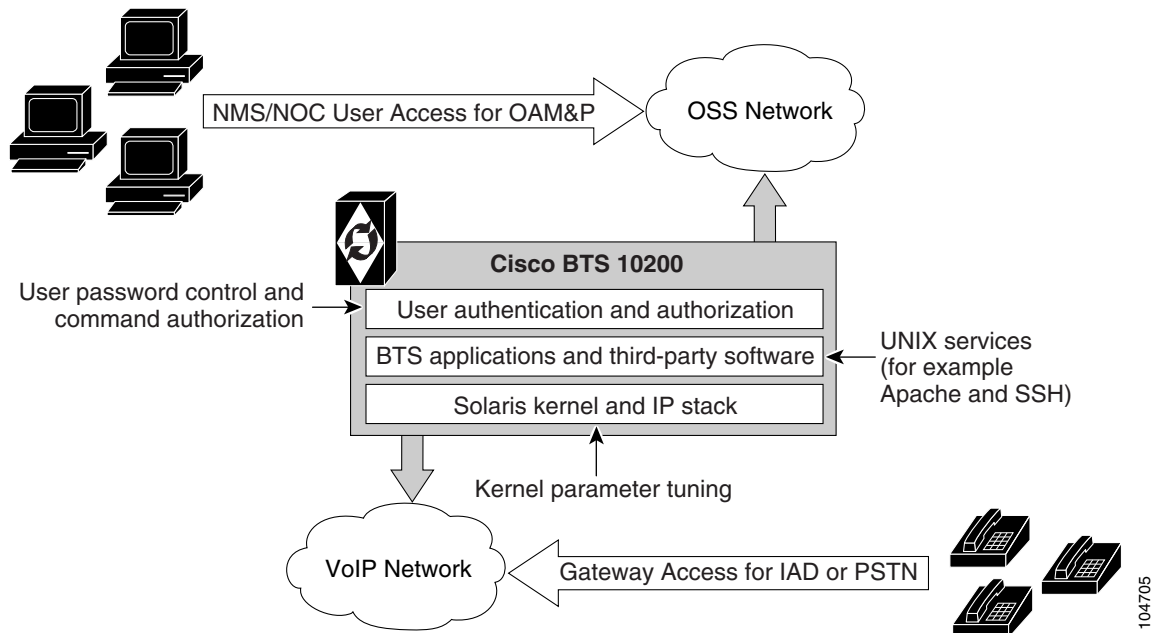
Table 2-2 *Managing Commands*

Task	Sample Command
Viewing a command's security class	<code>show command-level id=10;</code>
Adding a description to a command's security class	<code>change command-level id=10; description=This is the highest level administration access;</code>
Changing a command's privilege level	<code>change command-table noun=mgw; verb=add; sec-level=9;</code>
Resetting a command's privilege level	<code>reset command-table noun=mgw; verb=add;</code>
Viewing all executed commands	<code>show history;</code>
Sending all executed commands to a report file	<code>report history;</code> Note Results may take a few minutes to display.
Viewing the report of all executed commands	<ol style="list-style-type: none"> 1. In a web browser enter <code>http://server name</code>. 2. Click Reports. 3. Click <code>history.html</code>.
Viewing a security summary	<code>report security-summary start-time=2002-09-26 00:00:00; end-time=2002-09-27 00:00:00; source=all;</code> Note Results may take a few minutes to display.
Viewing security summary reports	In a web browser enter <code>https:// <ems ip addr></code> .

This chapter details the behaviors and attributes of the various security packages in the BTS 10200. The sources for the items are derived from many dynamic sources. Included in these sources are security bulletins from third-party vendors to the BTS 10200 as well as security agencies and open source organizations.

Security is an important part of the BTS 10200. The BTS 10200 has interfaces to customer premise equipment (CPE) as well as northbound Operations Support System (OSS) interfaces. All of these interfaces are subject to attacks. In addition, users who are allowed onto the BTS 10200 can also find ways to exploit applications that can lead to service-affecting situations. Therefore, many precautions are taken to ensure the solidity of the BTS 10200 defenses while avoiding a system that is difficult to manage.

Figure 2-1 *BTS 10200 Access and Related Security*



Adapter and User Security

This section describes requirements that generally involve adapter and user level of security. In the BTS 10200, adapters are any external, northbound interfaces of the BTS 10200. However, some extrapolated requirements involve adapter technology based on the current deployment:

- Support termination of a session once a provisionable inactivity timeout has occurred. An event report is issued upon each timeout expiry. The inactivity time ranges from 10 to 30 minutes.
- Restrict access as “root” to the BTS 10200 in all cases except Cisco TAC and customer “administrator”. This is a broad statement that includes the addition of command-line interface (CLI) commands to help manage the system. In addition, UNIX services are restricted to harden the operating system (OS). The service restriction is listed in the [Solaris OS Security and BTShard Package](#) section. The process of restricting root access is an ongoing process.
- Use of “sudo” is acceptable and the formal Sun-built and packaged version is located in `/opt/sfw/bin/`.

Solaris OS Security and BTShard Package

This section details the security packages for the BTS 10200 OS. These packages are automatically installed at installation. These packages are derived from both Sun Microsystems security bulletins and Cisco internal policies for safety of the OS and its applications. All services can be reactivated for the lifetime of the current kernel instance. All settings are reset on reboot of the kernel. These settings are contained in the BTShard Solaris package delivered with the BTS 10200.

- Remove unnecessary UNIX systems services. These services are listed below. Management of these facilities must allow for each service to be enabled or disabled on an individual basis. This service management must also be accomplished through the BTS 10200 adapter interface.
 - FTP—FTP server is disabled and SFTP (Secure FTP) should be used. This impacts the Bulk Data Provisioning interface. It does not impact the Billing Bulk Data transfer. The FTP client code will still be available on the EMS node.
 - Telnet—This terminal protocol is disabled and SSH (Secure Shell) should be used. The telnet server and client code are still available on the EMS node.
 - Echo—This service is to be disabled. This capability has been replaced with Internet Control Message Protocol (ICMP) “ping” facilities.
 - Discard—This service is to be disabled.
 - Printer—This service is to be disabled. No printer services are supplied in the BTS 10200 product description.
 - Daytime—This service is to be disabled.
 - Chargen—This service is to be disabled.
 - SMTP—This service is to be disabled.
 - Time—This service is to be disabled.
 - Finger—This service is to be disabled. No network user facilities are required. The BTS 10200 tracks users internally and on a single BTS basis.
 - Sun RPC—This service is to be disabled. This may be enabled in a lab environment for Tooltalk usage in debugging application programs.
 - Exec—This service is to be disabled.
 - Login—This service is to be disabled.
 - Shell—This service is to be disabled. This may be required for some lab activity; however, there is no field usage for rlogin, rcp, and rsh facilities.
 - UUCP—This service is to be disabled.
 - NFS—This service is to be disabled.
 - Lockd—This service is to be disabled.
 - X11—This service is available for the near term *only*.
 - DTSCP—This service is to be disabled.
 - Font-services—This service is to be disabled.
 - HTTP—This service is to be enabled. This is used by the BTS 10200 to offer results of report generation. This will migrate to HTTPS.

- The following UNIX accounts are to be LOCKED but not removed from the system: lp, uucp, nuucp, nobody, listen, and any other Cisco support accounts not used in the normal course of field operation. Services managed by root are the only accounts allowed to utilize one of these identities. This is the default behavior.
- Modifications to the Solaris kernel parameters were made to close potential breeches in the OS. These types of security precautions are most often geared toward “denial of service” attacks. These types of attacks create situations that degrade the performance of a system and as a result, prohibit the critical applications from delivering the service they are designed to provide.
- The TCP protocol uses random initial sequence numbers.
- All failed login attempts are logged.
- The following users are not allowed direct FTP access to the machine: root, daemon, bin, sys, adm, nobody, and noaccess.
- A root user cannot telnet directly to the machine. Direct root user access is granted to the console only. A user who wants to access the root account must use the **su** command from a nonprivileged account.
- The break key (<STOP> <A>) on the keyboard is disabled.
- **IP_FORWARD_DIRECTED_BROADCASTS**—This option determines whether to forward broadcast packets directed to a specific net or subnet, if that net or subnet is directly connected to the machine. If the system is acting as a router, this option can be exploited to generate a great deal of broadcast network traffic. Turning this option off helps prevent broadcast traffic attacks. The Solaris default value is 1 (True). For example:

```
ip_forward_directed_broadcasts=0
```
- **IP_FORWARD_SRC_ROUTED**—This option determines whether to forward packets that are source routed. These packets define the path the packet should take instead of allowing network routers to define the path. The Solaris default value is 1 (True). For example:

```
ip_forward_src_routed=0
```
- **IP_IGNORE_REDIRECT**—This option determines whether to ignore the ICMP packets that define new routes. If the system is acting as a router, an attacker may send redirect messages to alter routing tables as part of sophisticated attack (man-in-the-middle attack) or a simple denial of service. The Solaris default value is 0 (False). For example:

```
ip_ignore_redirect=1
```
- **IP_IRE_FLUSH_INTERVAL**—This option determines the period of time at which a specific route will be kept, even if currently in use. Address Resolution Protocol (ARP) attacks may be effective with the default interval. Shortening the time interval may reduce the effectiveness of attacks. The default interval is 1200000 milliseconds (20 minutes). For example:

```
ip_ire_flush_interval=60000
```
- **IP_RESPOND_TO_ADDRESS_MASK_BROADCAST**—This option determines whether to respond to ICMP netmask requests, typically sent by diskless clients when booting. An attacker may use the netmask information for determining network topology or the broadcast address for the subnet. The default value is 0 (False). For example:

```
ip_respond_to_address_mask_broadcast=0
```

- **IP_RESPOND_TO_ECHO_BROADCAST**—This option determines whether to respond to ICMP broadcast echo requests (ping). An attacker may try to create a denial of service attack on subnets by sending many broadcast echo requests to which all systems will respond. This also provides information on systems that are available on the network. The Solaris default value is 1 (True). For example:

```
ip_respond_to_echo_broadcast=1
```

- **IP_RESPOND_TO_TIMESTAMP**—This option determines whether to respond to ICMP timestamp requests, that some systems use to discover the time on a remote system. An attacker may use the time information to schedule an attack at a period of time when the system may run a cron job (or other time-based event) or otherwise be busy. It may also be possible predict ID or sequence numbers that are based on the time of day for spoofing services. The Solaris default value is 1 (True). For example:

```
ip_respond_to_timestamp=0
```

- **IP_RESPOND_TO_TIMESTAMP_BROADCAST**—This option determines whether to respond to ICMP broadcast timestamp requests, that are used to discover the time on all systems in the broadcast range. This option is dangerous for the same reasons as responding to a single timestamp request. Additionally, an attacker may try to create a denial of service attack by generating many broadcast timestamp requests. The default value is 1 (True). For example:

```
ip_respond_to_timestamp_broadcast=0
```

- **IP_SEND_REDIRECTS**—This option determines whether to send ICMP redirect messages, that can introduce changes into the routing table of the remote system. It should only be used on systems that act as routers. The Solaris default value is 1 (True). For example:

```
ip_send_redirects=0
```

- **IP_STRICT_DST_MULTIHOMING**—This option determines whether to enable strict destination multihoming. If this is set to 1 and `ip_forwarding` is set to 0, then a packet sent to an interface from which it did not arrive will be dropped. This setting prevents an attacker from passing packets across a machine with multiple interfaces that is not acting a router. The default value is 0 (False). For example:

```
ip_strict_dst_multihoming=1
```

- **TCP_CONN_REQ_MAX_Q0**—This option determines the size of the queue containing half-open connections. This setting provides protection from SYN flood attacks. Solaris 2.6 and 7 (and 2.5.1 with patch 103582-12 and higher) include protection from these attacks. The queue size default is adequate for most systems but should be increased for busy web servers. The default value is 1024. For example:

```
tcp_conn_req_max_q0=4096
```

- The following startup files are removed from the level “3” runtime environment of the BTS 10200. These services can still be started manually if required in laboratory circumstances. They are not required for field operations.
 - S71rpc
 - S73cachefs.daemon
 - S73nfs.client
 - S74autofs
 - S80lp
 - S80spc

- S88sendmail
- S93cacheos.finish
- S99dtlogin

Operator Interface

Additional commands have been added to manage the UNIX services in the BTS 10200. These commands are available from the CLI/MAINT interface. In addition, these same commands are also available from the CORBA and bulk-provisioning interface. There are no schemas and tables associated with these commands. They directly control the UNIX services. These services are only enabled for the lifetime of the current kernel instance. They are reset to the installed defaults when a kernel reboot is performed.

Table 2-3 describes the system services available using the node command.

Table 2-3 Node Command for UNIX Services

Noun	Verb	Options	Description
Node	Change	SERVICE [Required] Must be one of the following: FTP, TELNET, ECHO, DISCARD, PRINTER, DAYTIME, CHARGEN, SMTP, TIME, FINGER, SUNRPC, EXEC, LOGIN, SHELL, UUCP, NFS, LOCKD, X11, DTSCP, FONT-SERVICES, HTTP.	Defines the service to change.
Node	Change	ENABLE [Required]	A Boolean flag [Y/N] that indicates whether to turn this service on or off.
Node	Change	NODE [Required]	The node name in the BTS 10200 where the service is managed.

Table 2-3 Node Command for UNIX Services (continued)

Noun	Verb	Options	Description
Node	Show	SERVICE [Required] Must be one of the following: FTP, TELNET, ECHO, DISCARD, PRINTER, DAYTIME, CHARGEN, SMTP, TIME, FINGER, SUNRPC, EXEC, LOGIN, SHELL, UUCP, NFS, LOCKD, X11, DTSCP, FONT-SERVICES, HTTP.	Defines the service to display.
Node	Show	Node [Required]	Defines the node to display for the state of the service.

Vulnerabilities in H.323 Message Processing

During 2002 the University of Oulu Security Programming Group (OUSPG) discovered a number of implementation-specific vulnerabilities in the Simple Network Management Protocol (SNMP). Subsequent to this discovery, the National Infrastructure Security Coordination Centre (NISCC) performed and commissioned further work on identifying implementation specific vulnerabilities in related protocols that are critical to the United Kingdom Critical National Infrastructure. One of these protocols is H.225, that is part of the H.323 family and is commonly implemented as a component of multimedia applications such as Voice over IP (VoIP).

OUSPG produced a test suite for H.225 and employed it to validate their findings against a number of products from different vendors. The test results have been confirmed by testing performed by NISCC and the affected vendors contacted with the test results. These vendors' product lines cover a great deal of the existing critical information infrastructure worldwide and have therefore been addressed as a priority. However, the NISCC has subsequently contacted other vendors whose products employ H.323 and provided them with tools with which to test these implementations.

Authentication, Authorization and Accounting Support

These extensions represent modifications to the current scheme of user account management on the system. It includes support for the following two protocols; these protocols are not required to be mutually inclusive.

- Radius Protocol
- Lightweight Directory Access Protocol (LDAP)

Prior to Release 4.4, user account management for the BTS 10200 used the standard Solaris password management facilities without the use of the Authentication Dial-In User Service Network Information Service (NIS). All accounts are stored locally and referenced locally. This security feature begins support for a complete AAA model for user account management. This model impacts several internal subsystems of the BTS 10200 Element Management System (EMS) application. It also impacts the core login support on the other nodes of the BTS 10200.

Pluggable Authentication Module Support

The BTS 10200 deploys a Secure Shell (SSH) package with Pluggable Authentication Module (PAM) support. The package includes the PAM support required to utilize the Radius and LDAP servers.

The supporting configuration allows local accounts to fall through if the Radius and LDAP servers are not available. These default local accounts for the BTS 10200 are the `btsuser`, `btsadmin` and `secadmin` accounts. These are the standard default accounts provided in the base product and use the native password management.

A UNIX-based user provides access to the operating system on all nodes. The `oamp` user is defined for package management purposes. The account is locked and no password is available. However, to grant UNIX access to all nodes of the BTS 10200, a default password is provided.

When PAM support is used, SSH transfers the control of authentication to the PAM library, that then loads the modules specified in the PAM configuration file. Finally, the PAM library tells SSH whether the authentication was successful. SSH is not aware of the details of the actual authentication method employed by PAM. Only the final result is of interest.

User Security Account Management

The BTS 10200 EMS contains an application program known as User Security Management (USM). This program determines if an account is local or off-board. Password management facilities are disabled for all accounts on the BTS 10200 when an AAA deployment is configured. The AAA deployment transfers the responsibility for these existing facilities to the end-user AAA servers. These facilities include the following attributes:

- Password aging, warning, and expiration
- Password reset and automatic account locking
- Local account management (password and shadow files) for new accounts

Sun Microsystems Configurations

Table 2-4 lists the Solaris 10 architecture-specific or hardware specific packages for certain Sun Microsystems configurations.

Table 2-4 Solaris Architectural- or Hardware-Specific Optional Package List

Package	Description	Type	Status
SMEvplr	SME platform links	SYSTEM	—
SMEvplu	SME usr/platform links	SYSTEM	—
SUNWaudd	Audio drivers	SYSTEM	—
SUNWauddx	Audio drivers (64-bit)	SYSTEM	—
SUNWced	Sun GigaSwift Ethernet Adapter (32-bit driver)	SYSTEM	—
SUNWcedx	Sun GigaSwift Ethernet Adapter (64-bit driver)	SYSTEM	—
SUNWcg6	GX (cg6) device driver	SYSTEM	—
SUNWcg6x	GX (cg6) device driver (64-bit)	SYSTEM	—
SUNWcsd	Core Solaris devices	SYSTEM	—

Table 2-4 Solaris Architectural- or Hardware-Specific Optional Package List (continued)

Package	Description	Type	Status
SUNWdfb	Dumb Frame Buffer device drivers	SYSTEM	—
SUNWensqr	Ensoniq ES1370/1371/1373 Audio device driver (32-bit) (Root)	SYSTEM	—
SUNWensqx	Ensoniq ES1370/1371/1373 Audio device driver (64-bit) (Root)	SYSTEM	—
SUNWeridx	Sun RIO 10/100 Mb Ethernet drivers (64-bit)	SYSTEM	—
SUNWfcip	Sun FCIP IP/ARP over FibreChannel device driver	SYSTEM	—
SUNWfcipx	Sun FCIP IP/ARP over FibreChannel device driver (64-bit)	SYSTEM	—
SUNWfcp	Sun FCP SCSI device driver	SYSTEM	—
SUNWfcpx	Sun FCP SCSI device driver (64-bit)	SYSTEM	—
SUNWfctl	Sun Fibre Channel Transport layer	SYSTEM	—
SUNWfctlx	Sun Fibre Channel Transport layer (64-bit)	SYSTEM	—
SUNWfruid	FRU ID prtfru Command and libfru library	SYSTEM	—
SUNWfruip	FRU ID Platform Data module and Access libraries	SYSTEM	—
SUNWfruix	FRU ID library (64-bit)	SYSTEM	—
SUNWged	Sun Gigabit Ethernet Adapter driver	SYSTEM	—
SUNWglmr	rasctrl environment monitoring driver for i2c (Root) (32-bit)	SYSTEM	—
SUNWglmx	rasctrl environment monitoring driver for i2c (Root) (64-bit)	SYSTEM	—
SUNWi2cr	device drivers for I2C devices (Root, 32-bit)	SYSTEM	—
SUNWi2cx	device drivers for I2C devices (Root, 64-bit)	SYSTEM	—
SUNWidecr	IDE device drivers	SYSTEM	—
SUNWidecx	IDE device drivers (Root) (64bit)	SYSTEM	—
SUNWider	IDE device driver (Root)	SYSTEM	—
SUNWkmp2r	PS/2 Keyboard and Mouse device drivers (Root) (32-bit)	SYSTEM	—
SUNWkmp2x	PS/2 Keyboard and Mouse device drivers (Root) (64-bit)	SYSTEM	—
SUNWmdr	Solstice DiskSuite drivers	SYSTEM	Required by the BTS 10200
SUNWmdx	Solstice DiskSuite drivers(64-bit)	SYSTEM	Required by the BTS 10200
SUNWmdi	Sun Multipath I/O drivers	SYSTEM	—
SUNWmdix	Sun Multipath I/O drivers (64-bit)	SYSTEM	—
SUNWpd	PCI drivers	SYSTEM	—

Table 2-4 *Solaris Architectural- or Hardware-Specific Optional Package List (continued)*

Package	Description	Type	Status
SUNWpdx	PCI drivers (64-bit)	SYSTEM	—
SUNWpiclh	PICL Header files	SYSTEM	—
SUNWpiclr	PICL Framework (Root)	SYSTEM	—
SUNWpiclu	PICL libraries and Plugin modules (Usr)	SYSTEM	—
SUNWpiclx	PICL libraries (64-bit)	SYSTEM	—
SUNWqfed	Sun Quad FastEthernet Adapter driver	SYSTEM	—
SUNWqfedx	Sun Quad FastEthernet Adapter driver (64-bit)	SYSTEM	—
SUNWqlc	Qlogic ISP 2200/2202 Fiber Channel device driver	SYSTEM	—
SUNWqlcx	Qlogic ISP 2200/2202 Fiber Channel device driver (64-bit)	SYSTEM	—
SUNWses	SCSI Enclosure Services device driver	SYSTEM	—
SUNWsesx	SCSI Enclosure Services device driver (64-bit)	SYSTEM	—
SUNWsior	SuperIO 307 (plug-n-play) device drivers (Root)	SYSTEM	—
SUNWsiox	SuperIO 307 (plug-n-play) device drivers (Root) (64-bit)	SYSTEM	—
SUNWssad	SPARCstorage Array drivers	SYSTEM	—
SUNWssadx	SPARCstorage Array drivers (64-bit)	SYSTEM	—
SUNWssaop	Administration Utilities and Firmware for SPARCStorage Array	SYSTEM	—
SUNWuaud	USB Audio drivers	SYSTEM	—
SUNWuaudx	USB Audio drivers (64-bit)	SYSTEM	—
SUNWusb	USB device drivers	SYSTEM	—
SUNWusbx	USB device drivers (64-bit)	SYSTEM	—
SUNWxwdv	X Windows System Window drivers	SYSTEM	—
SUNWxwdvx	X Windows System Window drivers (64-bit)	SYSTEM	—

Solaris OS Patches

This chapter describes the BTS 10200 Solaris OS patches.

Trace Normal Forms (TNF) Support

The TNF package provides the Solaris tool suite with enhanced debugging capabilities of applications as they execute in the target environment. TNF supports program execution traces at both the user and kernel level. The package includes the following:

- SUNWtnfc—Utilities needed to enable probe points, in the kernel and in applications, that can generate TNF records in a trace file.

- SUNWtnfd—Utilities needed by developers using TNF facilities.
- SUNWtnfx—The 64-bit utilities needed to enable probe points, in the kernel and in applications, that can generate TNF records in a trace file.

XML Libraries

The Sun VTS software requires the use of the XML libraries on the BTS 10200. These are in the supplemental part of the Solaris distribution with the VTS packages. These XML libraries and tools for 32 and 64 bit usage are listed as follows:

- SUNWxmlS
- SUNWlxml
- SUNWlxmlx

Device GLM Patch

The 109885-16 patch corrects several open bug reports on the SCSI device driver GLM in the Solaris OS.

Security CE Patch

The 111883-24 patch corrects Sun GigaSwift Ethernet 1.0 driver.

Security Bad_Trap Patch

The 117000-05 patch is a new generic kernel patch that cumulates many kernel level bug fixes into a single patch. This supersedes the older generic patch 108528-29.

Java SDK Patches

The upgraded version of Java requires some additional patches to the kernel and system libraries to support the required functionality. The patches are listed below. These are the relevant patches from the recommended cluster of patches as produced by Sun Microsystems.

- 109147-30—The SunOS 5.8: linker patch.
- 111308-05—The SunOS 5.8: /usr/lib/libmtmalloc.so.1 patch.
- 112438-03—The SunOS 5.8: /kernel/drv/random patch.
- 108434-17—The SunOS 5.8: 32-Bit Shared library patch for C++.

**Note**

108435-17 is the corresponding 64-bit patch.

- 108435-17—The SunOS 5.8: 64-Bit Shared library patch for C++ Note: 108434-17 is the corresponding 32-bit patch.
- 111111-04—The SunOS 5.8: /usr/bin/nawk patch.

- 108993-38—The SunOS 5.8: LDAP2 client, libc, libthread and libnsl libraries patch.
- 109326-16—The SunOS 5.8: libresolv.so.2 and in.named patch.
- 110615-13—The SunOS 5.8: sendmail patch.



CHAPTER 3

Monitoring and Backing Up the BTS

Revised: May 14, 2012, OL-25015-02

Introduction

This chapter includes overall BTS maintenance strategies.

Detecting and Preventing BTS Congestion

When congested the BTS automatically does the following:

- Detects internal messaging congestion caused by traffic overload or other extraordinary events.
- Takes preventive action to avoid system failure (including shedding of traffic).
- Generates alarms when it detects internal messaging.
- Clears the alarms when congestion abates.
- Places the access control list (ACL) parameter (indicating congestion) into release messages sent to the SS7 network when the BTS internal call processing engine is congested.
- Routes emergency messages. Exact digit strings for emergency calls differ, specify up to ten digit strings (911 and 9911 are included by default). Contact Cisco TAC to do this, it involves a CA restart.
- Generates a SS7 termination cause code 42 for billing.
- Generates the cable signaling stop event with cause code “resource unavailable” for billing.

See the *Cisco BTS 10200 Softswitch Troubleshooting Guide, Release 6.0.4* for congestion alarms.



Monitoring BTS Hardware

BTS tracks devices and facilities that exceed their settings.

- A process exceeds 70 percent of the CPU.
- The Call Agent CPU is over 90 percent busy (10 percent idle).
- The load average exceeds 5 for at least a 5-minute interval.
- Memory is 95 percent exhausted and swap is over 50 percent consumed.

- Partitions consumed:
 - A partition 70 percent consumed generates a minor alarm.
 - A partition 80 percent consumed generates a major alarm.
 - A partition 90 percent consumed generates a critical alarm.

Table 3-1 Managing Hardware

Task	Sample Command
Running node reports	<code>report node node=prica42;</code> Note Results may take a few minutes to display.
Viewing nodes	<code>status node node=prica42;</code>
Rebooting the host machines	<code>control node node=prica42; action=REBOOT;</code>  Caution Use this command with extreme caution.
Setting the host machine for maintenance	<code>control node node=prica42; action=HALT;</code>  Caution Use local console access or a power cycle to restart the node.

Checking BTS System Health

Do the following tasks as listed or more frequently if your system administrator recommends it.

Table 3-2 BTS System Health Checklist

Tasks	Frequency
<input type="checkbox"/> Moving Core Files	as alarms are received
<input type="checkbox"/> Using BTS System-Health Reports	Daily
<input type="checkbox"/> Checking BTS System Time	Daily
<input type="checkbox"/> Checking Traffic Measurements See Chapter 6, “Using Measurements.”	Daily
<input type="checkbox"/> Checking Event and Alarm Reports See <i>Cisco BTS 10200 Softswitch Troubleshooting Guide, Release 6.0.4</i> .	Daily
<input type="checkbox"/> Checking the OS Log of Each Host Machine	Daily
<input type="checkbox"/> Backing up the EMS Database	Daily
<input type="checkbox"/> Checking Disk Mirroring on Each Host Machine	Weekly

Table 3-2 *BTS System Health Checklist (continued)*

<input type="checkbox"/>	Auditing Databases and Tables	Monthly
<input type="checkbox"/>	Cleaning Filters See equipment manufacturer's documentation.	Monthly
<input type="checkbox"/>	Archiving Your Database	See your system administrator
<input type="checkbox"/>	Backing Up the Software Image	Monthly
<input type="checkbox"/>	Examining Heap Usage	Quarterly
<input type="checkbox"/>	Running Diagnostic Procedures on Trunk Groups See Chapter 5, "Managing External Resources"	Quarterly
<input type="checkbox"/>	Running Diagnostic Procedures on Subscriber Terminations See Chapter 5, "Managing External Resources"	Quarterly
<input type="checkbox"/>	Running Network Loopback Tests for NCS/MGCP Endpoints See equipment manufacturer's documentation.	Quarterly
<input type="checkbox"/>	Creating Numbering Resource Utilization/Forecast (NRUF) Reports	Biannually

Using BTS System-Health Reports

The BTS allows you to gather data and create a report on its overall state. Use this data to find problems like hardware failures or traffic congestion.

Table 3-3 *Using BTS System-Health Reports*

Task	Sample Command
Viewing scheduled reports	<code>show scheduled-command verb=report; noun=system_health</code>
Viewing reports by ID number	<code>show scheduled-command ID=1</code>
Scheduling reports	<pre>add scheduled-command verb=report; noun=system_health; start-time=2003-10-01 12:22:22; recurrence=DAILY; keys=period; key-values=<1 ... 720>;</pre> <p>where:</p> <p>start-time—When BTS creates report, yyyy-mm-dd hh:mm:ssss.</p> <p>recurrence—How often to run report (none (only once), daily, weekly, monthly)</p> <p>keys=period; key-values=<1 ... 720>;—How many hours back to collect data. If not specified, BTS uses default of 24 (last 24 hours worth of data).</p>
Changing reports	<code>change scheduled-command id=881958666704177006; start-time=2003-10-01 14:14:14; recurrence=DAILY; keys=period; key-values=24;</code>

Table 3-3 Using BTS System-Health Reports (continued)

Task	Sample Command
Deleting reports	<code>delete scheduled-command id=881958666704177006;</code>
Viewing completed reports	In a web browser enter <code>https://<active EMS IP addr or FQDN>:/report/system_health</code>
Generating a report immediately	<code>report system-health period=<1 ... 720>;</code> Note Results may take a few minutes to display.

Checking BTS System Time

BTS clocks must be accurate to 2 seconds.



Caution

Do not change the date or time in your BTS host machines while CA, FS, EMS, and BDMS are running. Instead allow the Solaris OS to get the time automatically through NTP services.

-
- Step 1** Log in to the primary and secondary EMSs as `root`.
 - Step 2** Enter `<hostname># date`.
 - Step 3** On each EMS ensure the following are correct:
 - a. The time does not deviate more than +/- 2 seconds.
 - b. Day, month, year, time zone
 - Step 4** Log in to both the primary and secondary CA as `root`.
 - Step 5** Enter `<hostname># date`.
 - Step 6** On each CA ensure the following are correct:
 - a. The time is accurate to within +/-2 seconds of the correct time.
 - b. Day, month, year, time zone
-

Checking the OS Log of Each Host Machine

Monitor the OS logs on all four host machines (primary and secondary EMS, primary and secondary CA) for errors or warnings. This report shows you recent messages like memory hits, disk errors, and frequent process restarts.

-
- Step 1** Log in as `root`.
 - Step 2** Enter `dmesg`.
 - Step 3** For more history edit the `/var/adm/messages` file.
-

Checking Disk Mirroring on Each Host Machine

Each procedure takes about 30 minutes.

CA/FS Side A

Before doing this procedure, ensure your BTS platform is connected to controller 1 or controller 0.

Step 1 Log in as `root` to CA/FS side A using telnet.

Step 2 Enter one of the following:

```
<hostname># metastat | grep c0
```

Or:

```
<hostname># metastat | grep c1
```

Step 3 Verify the return matches the following:

```
c1t0d0s1      0      No      Okay   Yes
c1t1d0s1      0      No      Okay   Yes
c1t0d0s5      0      No      Okay   Yes
c1t1d0s5      0      No      Okay   Yes
c1t0d0s6      0      No      Okay   Yes
c1t1d0s6      0      No      Okay   Yes
c1t0d0s0      0      No      Okay   Yes
c1t1d0s0      0      No      Okay   Yes
c1t0d0s3      0      No      Okay   Yes
c1t1d0s3      0      No      Okay   Yes
c1t1d0      Yes   id1,sd@SSEAGATE_ST373307LSUN72G_3HZ9JG7800007518H8WV
c1t0d0      Yes   id1,sd@SSEAGATE_ST373307LSUN72G_3HZ9JC9N00007518Y15K
```

If the results differ synchronize the disk mirroring:

```
<hostname># cd /opt/setup
<hostname># sync_mirror
```

Verify the results using Step 1 through Step 3.



Caution

In case of a mismatch, synchronize once. If the mismatch continues, contact Cisco TAC.

CA/FS Side B

Step 1 Log in as `root` to CA/FS side B using telnet.

Step 2 Enter `<hostname># metastat | grep c0`.

Step 3 Verify the return matches the following:

```
c0t0d0s6 0 No Okay
c0t1d0s6 0 No Okay
c0t0d0s1 0 No Okay
c0t1d0s1 0 No Okay
c0t0d0s5 0 No Okay
c0t1d0s5 0 No Okay
```

```

c0t0d0s7 0 No Okay
c0t1d0s7 0 No Okay
c0t0d0s0 0 No Okay
c0t1d0s0 0 No Okay
c0t0d0s3 0 No Okay
c0t1d0s3 0 No Okay

```

If the results differ synchronize the disk mirroring:

```

<hostname># cd /opt/setup
<hostname># sync_mirror

```

Verify the results using Step 1 through Step 3.

**Caution**

In case of a mismatch, synchronize once. If the mismatch continues contact Cisco TAC.

EMS Side A

Step 1 Log in as `root` to EMS side A using telnet.

Step 2 Enter `<hostname># metastat | grep c0`.

Step 3 Verify the return matches the following:

```

c0t0d0s6 0 No Okay
c0t1d0s6 0 No Okay
c0t0d0s1 0 No Okay
c0t1d0s1 0 No Okay
c0t0d0s5 0 No Okay
c0t1d0s5 0 No Okay
c0t0d0s7 0 No Okay
c0t1d0s7 0 No Okay
c0t0d0s0 0 No Okay
c0t1d0s0 0 No Okay
c0t0d0s3 0 No Okay
c0t1d0s3 0 No Okay

```

If the results differ synchronize the disk mirroring:

```

<hostname># cd /opt/setup
<hostname># sync_mirror

```

Verify the results using Step 1 through Step 3.

**Caution**

In case of a mismatch, synchronize once. If the mismatch continues contact Cisco TAC.

EMS Side B

Step 1 Log in as `root` to EMS side B using telnet.

Step 2 Enter `<hostname># metastat | grep c0`.

Step 3 Verify the return result matches the following:

```
c0t0d0s6 0 No Okay
c0t1d0s6 0 No Okay
c0t0d0s1 0 No Okay
c0t1d0s1 0 No Okay
c0t0d0s5 0 No Okay
c0t1d0s5 0 No Okay
c0t0d0s7 0 No Okay
c0t1d0s7 0 No Okay
c0t0d0s0 0 No Okay
c0t1d0s0 0 No Okay
c0t0d0s3 0 No Okay
c0t1d0s3 0 No Okay
```

If the results differ synchronize the disk mirroring:

```
<hostname># cd /opt/setup
<hostname># sync_mirror
```

Verify the results using Step 1 through Step 3.



Caution

In case of a mismatch, synchronize once. If the mismatch continues contact Cisco TAC.

Auditing Databases and Tables

Audit either the complete database or entries in every provisionable table in both the Oracle database and shared memory. See the *Cisco BTS 10200 Softswitch Troubleshooting Guide, Release 6.0.4*.



Caution

Audits are time-intensive. Do only during a maintenance window. Completion time varies with database or table entries.

Table 3-4 Auditing Databases and Tables

Task	Sample Command
Auditing individual tables	<code>audit trunk type=row-count;</code>
Auditing every entry in each provisionable table	<code>audit database;</code>
Auditing provisionable tables based on type	<code>audit database type=row-count;</code> Note type defaults to <code>full</code>
Auditing provisionable tables based on platform state	<code>audit database platform-state=active;</code> Note <code>platform-state</code> defaults to <code>active</code>

Table 3-4 Auditing Databases and Tables (continued)

Task	Sample Command
Auditing mismatches across network elements	<ol style="list-style-type: none"> 1. Log in as <code>root</code>. 2. Enter: <pre>bts_audit -ems priems01 -ca prica01 -platforms CA146,FSAIN205 -tables SUBSCRIBER,MGW_PROFILE</pre> <p>Note <code>bts_audit</code> cannot work in certain scenarios, for example, when a termination record points to an invalid mgw</p>
Resolving mismatches across network elements	<p>If a table references a missing row, the mismatch is not resolved. Only synchronize data mismatches between active network elements.</p> <ol style="list-style-type: none"> 1. Audit mismatches using <code>bts_audit</code>. 2. Enter: <pre>bts_sync /opt/ems/report/Audit_CA146_root.sql</pre> <p><code>bts_sync</code> applies updates directly to the databases.</p>

Exporting Provisioned Data

The CLI Native Data Export feature enables the export of all provisioning data from the BTS 10200 system by the use of a CLI command. Execution of the CLI command stores the exported data in a user-named output file in text format in the export directory. The exported file contains all provisioning data from the BTS 10200. The provisioning data is written into the export file using **add** and **change** commands for all supported nouns.

The key attributes of the CLI Native Data Export feature are

- The user can run the CLI command to export the BTS 10200 provisioning data.
- The provisioning data for all the nouns, which enables the use of verbs as “add” and “change” is exported in text format.
- The list of all the nouns related to provisioning is kept in an input file (xml format). Upon execution of the **export** command, the xml input file reads the nouns and their corresponding verbs (operation type, whether add or change), and exports the provisioning data from the BTS 10200.

The CLI export command is:

```
CLI > export database outfile = <whatever>
```

Where the noun is database and the verb is export. Execution of the command exports all of the provisioning data from the BTS 10200. All of the exported data is written in the output file as specified by the user. The output file contains all the **add** and **change** commands for the existing native data in the BTS 10200. The exported output file is stored in the `/opt/ems/export` directory.

The result of the **export** command is a text file that contains add/change CLI commands. The following is an example output text file:

```
# BTS Config Export
# EMS Server: priems26-ora
# User: optiuser
# Export Start Time : Tue Jan 22 17:23:54 CST 2008

#####
##### Add clli_code #####
```

```

#####
add clli_code ID=ABCD1234567;

#####
#### Add call_agent ####
#####
add call_agent id=CA146;tsap_addr=CA146.A.12345678901234567890123456789012345678
901234567890123456;mgw_monitoring_enabled=N;clli=ABCD1234567;

#####
#### Add feature_server ####
#####
add feature_server ID=FSAIN205;TSAP_ADDR=FSAIN.A.1234567890123456789012345678901
2345678901234567890123456;TYPE=AIN;DESCRIPTION=123456789012345678901234567890123
456789012345678901234567890ABCD;EXTERNAL_FEATURE_SERVER=N;
add feature_server ID=FSPTC235;TSAP_ADDR=FSPTC.A.1234567890123456789012345678901
2345678901234567890123456;TYPE=POTS;DESCRIPTION=12345678901234567890123456789012
3456789012345678901234567890ABCD;EXTERNAL_FEATURE_SERVER=N;

#####
#### Change billing_acct_addr ####
#####

#####
#### Change billing_alarm ####
#####

#####
#### Change report_properties ####
#####
change report_properties TYPE=EVENT_LOGSIZE;VALUE=30000;
change report_properties TYPE=ALARM_LOGSIZE;VALUE=30000;
change report_properties TYPE=EVENT_LEVEL;VALUE=INFO;

#####
#### Change sup_config ####
#####
change sup_config TYPE=refresh_rate;VALUE=86400;
change sup_config TYPE=priority;VALUE=5;
change sup_config TYPE=subterm_mgw_block;VALUE=5;
change sup_config TYPE=subterm_block_pause;VALUE=9000;
change sup_config TYPE=subterm_status_pause;VALUE=0;
change sup_config TYPE=trunkterm_tg_block;VALUE=5;
change sup_config TYPE=trunkterm_block_pause;VALUE=9000;
change sup_config TYPE=trunkterm_status_pause;VALUE=0;
change sup_config TYPE=trunkterm_range_block;VALUE=1000;
change sup_config TYPE=trunkterm_range_pause;VALUE=20000;

```

```
#####
#### Change command_throttle_threshold ####
#####
change command_throttle_threshold SESSION_TYPE=CLI;THRESHOLD=100;ENABLE=Y;
change command_throttle_threshold SESSION_TYPE=CORBA;THRESHOLD=100;ENABLE=Y;
change command_throttle_threshold SESSION_TYPE=FTP;THRESHOLD=1000;ENABLE=Y;
change command_throttle_threshold SESSION_TYPE=MNT;THRESHOLD=100;ENABLE=Y;
change command_throttle_threshold SESSION_TYPE=SNMP;THRESHOLD=100;ENABLE=Y;
change command_throttle_threshold SESSION_TYPE=SOAP;THRESHOLD=100;ENABLE=Y;

#####
#### Change config_interval ####
#####
change config_interval CONFIG_TYPE=THROTTLE;INTERVAL=15;

# Export End Time : Tue Jan 22 17:24:14 CST 2008
```

Limitations

Currently the **export** command is supported only from the CLI interface. The **export** command is currently not supported from other interfaces such as CORBA and SOAP.

There is a limitation on the size of the /opt/ems/export directory. Currently the size of the export directory is defined in /opt/ems/etc/bts.properties as 7500000 ~ 700 MB. During the first run of the **export** command, if the size of the export file is beyond the threshold limit, a warning message is shown to the user after export is finished. The warning message indicates that the export file size has exceeded the threshold and that the user needs to clean up the export directory before running the command again. During additional runs of the **export** command, if the export directory size is more than the threshold size, a warning is shown to the user that the space of export directory is insufficient for the export and that the user has to clear the export directory before rerunning the **export** command.

Creating Numbering Resource Utilization/Forecast (NRUF) Reports

The North American Numbering Plan Association (NANPA) collects, stores, and maintains how telephone numbers are used by 19 countries. Companies, like carriers, that hold telephone numbers must report to NANPA twice a year using the NRUF report. Go to <http://www.nanpa.com> for more information and job aids on submitting reports.

The BTS creates an NRUF report using the Number Block table. This table:

- Is a single table that is the sole reference for NANPA audits
- Can be customized
- Can be updated from data imported from other tables, changes from office-code updates, or manually
- Has the following fields:
 - Number Block: NPA to NPA-NXX-XXXX—For FCC-required NANPA audit compliance, the report input is NPANXX. In markets outside of NANPA, the input can be based on either the combination of the national destination code (NDC) and the exchange code (EC), or just the EC.
 - Code Holder = Y/N
 - Block Holder = Y/N
 - Native = Y/N

- Non-Native = Y/N

To generate the following reports, use `report dn-summary`:

- All DNs in NDC and EC
- Thousands group in NDC and EC
- Operating company number (OCN)
- Switch Common Language Location Identifier (CLLI) code
- OCN + CLLI code—entries must match LERG data

Creating Reports for Nonrural Primary and Intermediate Carriers

NRUF reporting for nonrural primary and intermediate carriers:

- Occurs at a thousands-block level (NPA-NXX-X)
- Applies only to NANP

The report returns the following based on the DN2SUBSCRIBER table's STATUS token:

Table 3-5 NRUF Report Data for Nonrural Carriers

Data Groups	Matching Data from the DN2SUBSCRIBER Table
Assigned DNs	<ul style="list-style-type: none"> • Individual DNs: <pre>ndc=<npa>; ec=<nxx>; DN=[0-9][0-9][0-9]; (status=assigned) AND ADMIN-DN=N ndc=<npa>; ec=<nxx>; DN=[0-9][0-9][0-9]; (status=ported-out) AND ADMIN-DN=N</pre> • DID DNs: <pre>ndc=<npa>; ec=<nxx>; DN=xxxx; (status=assigned) AND ADMIN-DN=N; X 1000 ndc=<npa>; ec=<nxx>; DN=xxxx; (status=ported-out) AND ADMIN-DN=N; X 1000 ndc=<npa>; ec=<nxx>; DN=[0-9]xxx; (status=assigned) AND ADMIN-DN=N; X 1000 ndc=<npa>; ec=<nxx>; DN=[0-9]xxx; (status=ported-out) AND ADMIN-DN=N; X 1000 ndc=<npa>; ec=<nxx>; DN=[0-9][0-9]xx; (status=assigned) AND ADMIN-DN=N; X 100 ndc=<npa>; ec=<nxx>; DN=[0-9][0-9]xx; (status=ported-out) AND ADMIN-DN=N; X 100 ndc=<npa>; ec=<nxx>; DN=[0-9][0-9][0-9]x; (status=assigned) AND ADMIN-DN=N; X 10 ndc=<npa>; ec=<nxx>; DN=[0-9][0-9][0-9]x; (status=ported-out) AND ADMIN-DN=N; X 10</pre> • PORTED-OUT DNs
Intermediate Telephone Directory Numbers	0
Reserved DNs	0

Table 3-5 NRUF Report Data for Nonrural Carriers (continued)

Data Groups	Matching Data from the DN2SUBSCRIBER Table
Aging DNs	<ul style="list-style-type: none"> • DISC DNs: <code>ndc=<npa>; ec=<nxx>; DN=[0-9][0-9][0-9][0-9]; (status=DISC)</code> • Changed Number DNs: <code>ndc=<npa>; ec=<nxx>; DN=[0-9][0-9][0-9][0-9]; (status=CN)</code> • DISC DID DNs: <code>ndc=<npa>; ec=<nxx>; DN=xxxx; (status=DISC) X 10000</code> <code>ndc=<npa>; ec=<nxx>; DN=[0-9]xxx; (status=DISC) X 1000</code> <code>ndc=<npa>; ec=<nxx>; DN=[0-9][0-9]xx; (status=DISC) X 100</code> <code>ndc=<npa>; ec=<nxx>; DN=[0-9][0-9][0-9]x; (status=DISC) X 10</code> • Changed Number DID DNs: <code>ndc=<npa>; ec=<nxx>; DN=xxxx; (status=CN) X 10000</code> <code>ndc=<npa>; ec=<nxx>; DN=[0-9]xxx; (status=CN) X 1000</code> <code>ndc=<npa>; ec=<nxx>; DN=[0-9][0-9]xx; (status=CN) X 100</code> <code>ndc=<npa>; ec=<nxx>; DN=[0-9][0-9][0-9]x; (status=CN) X 10</code>
Administrative DNs	<ul style="list-style-type: none"> • Administrative DNs: <code>ndc=<npa>; ec=<nxx>; status=LRN;</code> <code>ndc=<npa>; ec=<nxx>; status=CLRN</code> <code>ndc=<npa>; ec=<nxx>; status=RACF-DN;</code> <code>ndc=<npa>; ec=<nxx>; status=ANNC;</code> <code>ndc=<npa>; ec=<nxx>; status=TEST-LINE;</code> <code>ndc=<npa>; ec=<nxx>; (ADMIN-DN=Y AND (status=ASSIGNED))</code> <code>ndc=<npa>; ec=<nxx>; (ADMIN-DN=Y AND (status=PORTED-OUT))</code> • Administrative DID DNs: <code>ndc=<npa>; ec=<nxx>; DN=xxxx; (ADMIN-DN=Y AND (status=ASSIGNED)) X 10000</code> <code>ndc=<npa>; ec=<nxx>; DN=xxxx; (ADMIN-DN=Y AND (status=PORTED-OUT)) X 10000</code> <code>ndc=<npa>; ec=<nxx>; DN=[0-9]xxx (ADMIN-DN=Y AND (status=ASSIGNED)) X 1000</code> <code>ndc=<npa>; ec=<nxx>; DN=[0-9]xxx (ADMIN-DN=Y AND (status=PORTED-OUT)) X 1000</code> <code>ndc=<npa>; ec=<nxx>; DN=[0-9][0-9]xx; (ADMIN-DN=Y AND (status=ASSIGNED)) X 100</code> <code>ndc=<npa>; ec=<nxx>; DN=[0-9][0-9]xx; (ADMIN-DN=Y AND (status=PORTED-OUT)) X 100</code> <code>ndc=<npa>; ec=<nxx>; DN=[0-9][0-9][0-9]x; (ADMIN-DN=Y AND (status=ASSIGNED)) X 10</code> <code>ndc=<npa>; ec=<nxx>; DN=[0-9][0-9][0-9]x; (ADMIN-DN=Y AND (status=PORTED-OUT)) X 10</code> • Changed Number administrative DNs

Creating Reports for Rural Primary and Intermediate Carriers

This section identifies the DN information that is reported at the NPA-NXX level when the service provider is a code holder. NRUF reporting at the “ndc, ec” level includes dn-groups of varying length. Some countries might support dn-groups of length 1, 2, 3 or 4.

- The Rural Primary Carrier (U2 form) NPA-NXX report has:
 - NPA-NXX (input as ndc, ec)
 - Rate Center (read from LERG)
 - State (read from LERG)
 - Number of Assigned DNs
 - Number of Intermediate DNs
 - Number of Reserved DNs
 - Number of Aging DNs
 - Number of Administrative DNs
 - Donated to Pool (always 0)

- The Rural Intermediate Carrier (U4 form) report has:
 - NPA-NXX (input as ndc, ec)
 - Rate Center (read from LERG)
 - State (read from LERG)
 - Number of Assigned DNs
 - Number of Intermediate DNs
 - Number of Reserved DNs
 - Number of Aging DNs
 - Number of Administrative DNs
 - Numbers Received (always 0)

The report returns the following based on the DN2SUBSCRIBER table's STATUS token:

Table 3-6 NRUF Report Data for Rural Carriers

Data Groups	Matching Data from the DN2SUBSCRIBER Table
Assigned DNs	<ul style="list-style-type: none"> • Individual DNs: <pre>ndc=<npa>; ec=<nxx>; DN=[0-9][0-9][0-9]; (status=assigned) AND ADMIN-DN=N ndc=<npa>; ec=<nxx>; DN=[0-9][0-9][0-9]; (status=ported-out) AND ADMIN-DN=N</pre> • DID DNs: <pre>ndc=<npa>; ec=<nxx>; DN=xxxx; (status=assigned) AND ADMIN-DN=N; X 10000 ndc=<npa>; ec=<nxx>; DN=xxxx; (status=ported-out) AND ADMIN-DN=N; X 10000 ndc=<npa>; ec=<nxx>; DN=[0-9]xxx; (status=assigned) AND ADMIN-DN=N; X 1000 ndc=<npa>; ec=<nxx>; DN=[0-9]xxx; (status=ported-out) AND ADMIN-DN=N; X 1000 ndc=<npa>; ec=<nxx>; DN=[0-9][0-9]xx; (status=assigned) AND ADMIN-DN=N; X 100 ndc=<npa>; ec=<nxx>; DN=[0-9][0-9]xx; (status=ported-out) AND ADMIN-DN=N; X 100 ndc=<npa>; ec=<nxx>; DN=[0-9][0-9][0-9]x; (status=assigned) AND ADMIN-DN=N; X 10 ndc=<npa>; ec=<nxx>; DN=[0-9][0-9][0-9]x; (status=ported-out) AND ADMIN-DN=N; X 10</pre>
Intermediate Telephone Directory Numbers	0
Reserved DNs	0

Table 3-6 NRUF Report Data for Rural Carriers (continued)

Data Groups	Matching Data from the DN2SUBSCRIBER Table
Aging DNs	<ul style="list-style-type: none"> • DISC DNs: <code>ndc=<npa>; ec=<nxx>; DN=[0-9][0-9][0-9][0-9]; (status=DISC)</code> • Changed Number DNs: <code>ndc=<npa>; ec=<nxx>; DN=[0-9][0-9][0-9][0-9]; (status=CN)</code> • DISC DID DNs: <code>ndc=<npa>; ec=<nxx>; DN=xxxxx; (status=DISC) X 10000</code> <code>ndc=<npa>; ec=<nxx>; DN=[0-9]xxx; (status=DISC) X 1000</code> <code>ndc=<npa>; ec=<nxx>; DN=[0-9][0-9]xx; (status=DISC) X 100</code> <code>ndc=<npa>; ec=<nxx>; DN=[0-9][0-9][0-9]x; (status=DISC) X 10</code> • Changed Number DID DNs: <code>ndc=<npa>; ec=<nxx>; DN=xxxxx; (status=CN) X 10000</code> <code>ndc=<npa>; ec=<nxx>; DN=[0-9]xxx; (status=CN) X 1000</code> <code>ndc=<npa>; ec=<nxx>; DN=[0-9][0-9]xx; (status=CN) X 100</code> <code>ndc=<npa>; ec=<nxx>; DN=[0-9][0-9][0-9]x; (status=CN) X 10</code>
Administrative DNs	<ul style="list-style-type: none"> • Administrative DNs: <code>ndc=<npa>; ec=<nxx>; status=LRN;</code> <code>ndc=<npa>; ec=<nxx>; status=CLRN</code> <code>ndc=<npa>; ec=<nxx>; status=RACF-DN;</code> <code>ndc=<npa>; ec=<nxx>; status=ANNC;</code> <code>ndc=<npa>; ec=<nxx>; status=TEST-LINE;</code> <code>ndc=<npa>; ec=<nxx>; (ADMIN-DN=Y AND (status=ASSIGNED))</code> <code>ndc=<npa>; ec=<nxx>; (ADMIN-DN=Y AND (status=PORTED-OUT))</code> • Administrative DID DNs: <code>ndc=<npa>; ec=<nxx>; DN=xxxxx; (ADMIN-DN=Y AND (status=ASSIGNED)) X 10000</code> <code>ndc=<npa>; ec=<nxx>; DN=xxxxx; (ADMIN-DN=Y AND (status=PORTED-OUT)) X 10000</code> <code>ndc=<npa>; ec=<nxx>; DN=[0-9]xxx (ADMIN-DN=Y AND (status=ASSIGNED)) X 1000</code> <code>ndc=<npa>; ec=<nxx>; DN=[0-9]xxx (ADMIN-DN=Y AND (status=PORTED-OUT)) X 1000</code> <code>ndc=<npa>; ec=<nxx>; DN=[0-9][0-9]xx; (ADMIN-DN=Y AND (status=ASSIGNED)) X 100</code> <code>ndc=<npa>; ec=<nxx>; DN=[0-9][0-9][0-9]xx; (ADMIN-DN=Y AND (status=PORTED-OUT)) X 100</code> <code>ndc=<npa>; ec=<nxx>; DN=[0-9][0-9][0-9]x; (ADMIN-DN=Y AND (status=ASSIGNED)) X 10</code> <code>ndc=<npa>; ec=<nxx>; DN=[0-9][0-9][0-9]x; (ADMIN-DN=Y AND (status=PORTED-OUT)) X 10</code>

Backing Up the Software Image

To back up the software image do the following three procedures:

1. [Full Database Auditing, page 3-16](#)
2. [Checking Shared Memory, page 3-16](#)
3. [Backing Up the Full BTS, page 3-18](#)

Full Database Auditing

-
- Step 1** Log in as CLI user on EMS side A.
 - Step 2** Enter `audit database type=full;`.
 - Step 3** Check the audit report and verify that there is no mismatch or error. If errors are found, try to correct the errors. If you cannot make the correction, contact Cisco TAC.
-

Checking Shared Memory

This task checks shared memory to detect potential data problems.

From CA/FS Side A

-
- Step 1** Log in as `root`.
 - Step 2** Enter:


```
<hostname># cd /opt/OptiCall/CAxxx/bin
<hostname># ca_tiat data
```

Press **Enter**.

The result should match the following:

```
All tables are OK.
For details, see ca_tiat.out
```



Caution If the result is not “All tables are OK”, stop and contact Cisco TAC. If the result is “All tables are OK”, go to [Step 3](#).

- Step 3** Enter:


```
<hostname># cd /opt/OptiCall/FSPTCzzz/bin <Return>
<hostname># potsctx_tiat data <Return>
```

Press **Enter**.

The result should match the following:

```
All tables are OK.
For detail, see potsctx_tiat.out
```



Caution If the result is not “All tables are OK”, stop and contact Cisco TAC. If the result is “All tables are OK”, go to [Step 4](#).

- Step 4** Enter:


```
<hostname>#cd /opt/OptiCall/FSAINyyy/bin
<hostname>#ain_tiat data
```
- Step 5** Press **Enter**.

The result should match the following:

```
All tables are OK.
For detail, see ain_tiat.out
```



Caution If the result is not “All tables are OK”, stop and contact Cisco TAC.

From CA/FS Side B

Step 1 Log in as `root`.

Step 2 Enter:

```
<hostname>#cd /opt/OptiCall/CAxxx/bin
<hostname>#ca_tiat data
```

Step 3 Press `Enter`.

The result should match the following:

```
All tables are OK.
For detail, see ca_tiat.out
```



Caution If the result is not “All tables are OK”, stop and contact Cisco TAC. If the result is “All tables are OK”, go to [Step 3](#).

Step 4 Enter:

```
<hostname>#cd /opt/OptiCall/FSPTCzzz/bin
<hostname>#potsctx_tiat data
```

Step 5 Press `Enter`:

The result match the following:

```
All tables are OK.
For detail, see potsctx_tiat.out
```



Caution If the result is not “All tables are OK”, stop and contact Cisco TAC. If the result is “All tables are OK”, go to [Step 6](#).

Step 6 Enter:

```
<hostname>#cd /opt/OptiCall/FSAINyyy/bin
<hostname>#ain_tiat data
```

Step 7 Press `Enter`:

The result should match the following:

```
All tables are OK.
For detail, see ain_tiat.out
```

**Caution**

If the result is not “All tables are OK”, stop and contact Cisco TAC.

Backing Up the Full BTS

Do this before and after software upgrades or as routine, always during a maintenance window. Before starting the provisioning process ensure you have the following:

Pre-Provisioning Checklist

- NFS server hostname or ip address
- Shared directory from NFS server
- Root user access
- Provisioning blocked

Backing Up the CA/FS

Perform the following steps to back up the secondary CA/FS. Then repeat the procedure on the primary CA/FS.

- Step 1** Log in as **root** on the secondary CA/FS.
- Step 2** Verify all platforms are in STANDBY mode, enter `<hostname>#nodestat.`
- Step 3** Remove unnecessary files or directories like `/opt/Build` and application tar files.
- Step 4** Mount the NFS server to the `/mnt` directory, enter `<hostname>#mount <nfs server ip or hostname>:/<share dire> /mnt.`
- Step 5** Stop all platforms; enter `<hostname>#platform stop all.`
- Step 6** Save all platforms data directory (shared memory) to nfs server

```
<hostname>#tar -cf - /opt/OptiCall/CAxxx/bin/data |gzip -fast - > /mnt/data.<hostname>.CA
<<hostname>#tar -cf - /opt/OptiCall/CAxxx/bin/data |gzip --fast - >
/mnt/data.<hostname>.CA.gz
<hostname>#tar -cf - /opt/OptiCall/FSAINxxx/bin/data |gzip --fast - >
/mnt/data.<hostname>.FSAIN.gz
<hostname>#tar -cf /opt/OptiCall/FSPTCxxx/bin/data |gzip --fast - >
/mnt/data.<hostname>.FSPTC.gz
```

where xxx is the instance number

- Step 7** Start all platforms by entering `<hostname>#platform start.`
- Step 8** Verify all platforms are in STANDBY mode, enter `<hostname>#nodestat.`
- Step 9** Create an excluded directories file for the flash archive, enter:

```
<hostname>#vi /tmp/excluded_dir
/opt/OptiCall/CAxxx/bin/data
/opt/OptiCall/CAxxx/bin/logs
```



```

/opt/OptiCall/FSAINxxx/bin/data
/opt/OptiCall/FSAINxxx/bin/logs
/opt/OptiCall/FSPTCxxx/bin/data
/opt/OptiCall/FSPTCxxx/bin/logs

```

where xxx is the instance number

Step 10 Back up the system, enter:

```

<hostname>#mv /bin/date /bin/date.archive
<hostname>#mv /bin/.date /bin/date
<hostname>#flarcreate -n <hostname> -X /tmp/excluded_dir -c /mnt/<hostname>.archive
<hostname>#mv /bin/date /bin/.date
<hostname>#mv /bin/date.archive /bin/date

```

Step 11 Unmount the NFS server, enter:

```

<hostname>#umount /mnt

```

Step 12 From the active EMS switch over all platforms, enter:

```

<hostname>#ssh optiuser@<hostname>
cli>control feature-server id=FSAINxxx;target-state=standby-active;
cli>control feature-server id=FSPTCxxx;target-state=standby-active;
cli>control call-agent id=CAxxx;target-state=standby-active;

```

where xxx is the instance number of each platform

Step 13 Repeat this procedure for the primary CA/FS.

Backing up the EMS/BDMS

Do the following to back up the STANDBY EMS/BDMS system.

Step 1 Log in as root.

Step 2 Verify all platforms are in STANDBY mode, enter `<hostname>#nodestat`.

Step 3 Remove unnecessary files or directories like /opt/Build and application tar files.

Step 4 Mount the NFS server to the /mnt directory, enter `<hostname>#mount <nfs server ip or hostname>:<share dire> /mnt`.

Step 5 Stop all platforms, enter `<hostname>#platform stop all`.

Step 6 Save the Oracle database and MySQL directories, enter:

```

<hostname>#tar -cf - /data1/oradata |gzip --fast - >/mnt/oradata.<hostname>.gz
<hostname>#tar -cf - /opt/ems/db |gzip --fast - >/mnt/db.<hostname>.gz

```

Step 7 Create an excluded directories file for the flash archive, enter:

```

<hostname>#vi /tmp/excluded_dir
/data1/oradata

```

Step 8 Start all platforms `<hostname>#platform start`.

Step 9 Verify all platforms are in STANDBY mode, enter `<hostname>#nodestat`.

Step 10 Back up the system, enter:

```

<hostname>#mv /bin/date /bin/date.archive
<hostname>#mv /bin/.date /bin/date

```

```
<hostname>#flarccreate -n <hostname> -X /tmp/excluded_dir -c /mnt/<hostname>.archive
<hostname>#mv /bin/date /bin/.date
<hostname>#mv /bin/date.archive /bin/date
```

Step 11 Unmount the NFS server, enter `<hostname>#umount /mnt`.

Step 12 From the active EMS switch over all platforms, enter:

```
<hostname>#ssh optiuser@<hostname>
cli>control bdms id=BDMS01;target-state=standby-active;
cli>control element-manager id=EM01;target-state=standby-active;
```

Step 13 Repeat the procedure starting with Step 3 to back up the PRIMARY EMS/BDMS.

Backing up the EMS Database

This procedure is for experienced UNIX users. It tells you how to save the provisioning database from the EMS to a remote server. The remote server must be:

- Connected to a corporate LAN.
- Backed up daily by default, the daily hot backup is not turned on at installation

The back up processes:

- `ora_hot_backup.ks`—Backs up database data files, control files, and archive logs
- `ora_arch_backup.ksh`—Backs up archive logs

The target backup directory on both primary and secondary EMS systems is `/opt/oraback`. Backup files in `/opt/oraback` directory are later transferred to the `/opt/backup` directory in a remote archive site. After the files are transferred, they are purged from `/opt/oraback`.

Step 1 Cross check the databases on the primary and secondary EMSs before backing up.



Caution Cross check before `ora_hot_backup.ksh` and `ora_arch_backup.ksh` are scheduled. This validates database and archived log files for RMAN processes.

- Log in as `oracle`, or `su - oracle`.
- Enter `dbadm -E backup_crosscheck..`
- Ensure the log file has no errors (except the “validation failed for archived log” messages). Ignore these messages of the `/data1/arch/opticalx_yyy.arc` files because the validation directs RMAN not to look for `*.arc` files. `ora_purge_archlog.ksh` purges `*.arc` files.

```
RMAN-06157: validation failed for archived log
RMAN-08514: archive log filename=/data1/arch/optical1_25.arc recid=1 stamp=461878656
```

Step 2 Remove the archive log purge process and schedule the backup processes.



Note Do this on the primary and secondary EMSs.

- Disable the `ora_purge_archlog.ksh` process.
- Enable the `ora_hot_backup.ksh` process.

- c. Optional: Enable the `ora_arch_backup.ksh` process.
- d. Log in as `oracle`, or `su - oracle`.
- e. Enter `crontab -e`.
- f. Modify the crontab file as follows. This is on the primary EMS site, database name *optical1*.

```
# Daily Oracle Hot backup - this also include archive log backup
#     Note: Set hot backup process to run at 2:00am every day.
#
0 2 * * * /opt/oracle/admin/scripts/ora_hot_backup.ksh optical1 > /opt/oracle/t
mp/ora_hot_backup.log 2>&1
#
# Oracle archive log backups, in addition to daily hot backup.
#     Note: Set one additional archive log backup to run at 6:00pm every day.
#
0 18 * * * /opt/oracle/admin/scripts/ora_arch_backup.ksh optical1 > /opt/
oracle/tmp/ora_arch_backup.log 2>&1
#
# Purge archive log files
#     Note: Delete or uncomment this line to stop purging archive log files.
#
#0 1,3,...,23 * * * /opt/oracle/admin/scripts/ora_purge_archlog.ksh optical1 >
/opt/oracle/tmp/ora_purge_archlog.log 2>&1
```

- g. Repeat Step f by replacing *optical1* with *optical2* on the secondary EMS site.

Step 3 To setup daily file transfer to the remote archive site using FTP, see [Using FTP to Setup File Transfer](#). To setup daily file transfer to the remote archive site using SFTP, see [Using SFTP to Setup File Transfer](#).

Using FTP to Setup File Transfer

Step 1 Configure the remote site.

- a. Verify the oracle user access and create backup directory on FTP server site.

```
Primary EMS hostname:      priems
Secondary EMS hostname:    secems
FTP server hostname:       ftpserver
FTP server Oracle password: ora00
FTP server backup directory: /opt/backup
```

First, test the connection to the remote FTP server using the *oracle* user access. If the password of *oracle* is not 'ora00', update the `ORA_PW` variable in the `/opt/oracle/admin/etc/dba.env` file.

- b. Do this on the primary and secondary EMSs:


```
telnet ftpserver
```
- c. Log in as `oracle` and enter the password (in this case, `ora00`).
- d. Create the `/opt/backup` directory. Ensure the `oracle` user has write permission to this directory.

```
mkdir /opt/backup
```



Note It is your responsibility to archive backup files from the ftp server `/opt/backup` directory to a tape device or enterprise tape library.

Step 2 Schedule the FTP process.

a. Do this on the primary and secondary EMSs:

Log in as `oracle`, or `su - oracle` and enter the following command: `crontab -e`

b. Add the following line to the Oracle crontab on the primary EMS.

```
#
# FTP backup files from primary (optical1) to /opt/backup directory of ftpserver.
#
0 6 * * * /opt/oracle/admin/scripts/ora_ftp_backup.ksh optical1 ftpserver /opt/backup >
/opt/oracle/tmp/ora_ftp_backup.log 2>&1
```

c. Replace `ftpserver` with the correct host name of the remote FTP server. Replace `/opt/backup` with the correct target directory name, if they are different.



Note The `0 6 *** /opt/oracle/admin/scripts/ora_ftp_backup.ksh ora_ftp_backup.log 2>&1` are all typed in the same line.

d. Edit the oracle crontab on secondary EMS site by replacing `optical1` with `optical2`.

Step 3 Verify the backup files, enter:

```
cd /opt/oraback      | EMS systems
cd /opt/backup      | Remote FTP system
```

Using SFTP to Setup File Transfer

The following steps generate an SSH key from the primary EMS. Key files are copied to the secondary EMS and remote SFTP server. On the remote SFTP server the "oracle" user is created for login.

Step 1 Generate SSH secure key from primary EMS:

a. Login to the primary EMS:

```
# su - oracle
# /opt/BTSossh/bin/ssh-keygen -t rsa
```

b. Generating public/private rsa key pair.

c. Enter file in which to save the key (`/opt/orahome/.ssh/id_rsa`).

d. Enter passphrase (empty for no passphrase).

e. Enter same passphrase.

Your identification has been saved in `/opt/orahome/.ssh/id_rsa`.

Your public key has been saved in `/opt/orahome/.ssh/id_rsa.pub`.

The key fingerprint is: `d8:4f:b1:8b:f4:ac:2f:78:e9:56:a4:55:56:11:e1:40 oracle@priems79`

f. Enter:

```
# ls -l /opt/orahome/.ssh
-rw-----1 oracleorainst1675 Mar 10 15:42 id_rsa
-rw-r--r--1 oracleorainst397 Mar 10 15:42 id_rsa.pub
```

Step 2 From the secondary EMS, `sftp` both "id_ssa" and "id_rsa.pub" files from the primary EMS to the secondary EMS `/opt/orahome/.ssh` directory. Make the files with "oracle:orainst" ownership.

Step 3 Login to the secondary EMS:

```
# su - oracle
$ cd /opt/orahome/.ssh
$ sftp root@priems
sftp> cd /opt/orahome/.ssh
sftp> get id_rsa*
sftp> quit
$ ls -l /opt/orahome/.ssh/id_rsa*
-rw-----1 oracleorainst1675 Mar 10 15:42 id_rsa
-rw-r--r--1 oracleorainst397 Mar 10 15:42 id_rsa.pub
Now both primary and secondary EMSs have the same "id_rsa" and "id_rsa.pub" files in
/opt/orahome/.ssh directory.
```

Step 4 Create an oracle user and **/opt/backup** directory on the remote SFTP server.

- a. Login to remote SFTP server as root.
- b. Create a user "oracle" with group "orainst" and home directory "/opt/orahome".
- c. Create a repository directory "/opt/backup".

```
# mkdir -p /opt/orahome
# groupadd orainst
# useradd -g orainst -d /opt/orahome -s /bin/ksh oracle
# chown oracle:orainst /opt/orahome
# passwd oracle
New Password: <Enter password>
Re-enter new Password: <Re-enter password>
# mkdir -p /opt/backup
# chown oracle:orainst /opt/backup
# su - oracle
$ mkdir -p /opt/orahome/.ssh
$ chmod 700 /opt/orahome/.ssh
$ chown oracle:orainst /opt/orahome/.ssh
```

Step 5 Sftp the "id_rsa" and "id_rsa.pub" files generated in Step 1 to remote SFTP server /opt/orahome/.ssh directory. Make the file owned by "oracle:orainst" owner and group.

Login to remote SFTP server:

```
# su - oracle
$ cd .ssh
$ sftp root@priems
sftp> cd /opt/orahome/.ssh
sftp> get id_rsa*
sftp> quit
$ cat id_rsa.pub >> authorized_keys
$ chmod 600 id_rsa* authorized_keys
$ ls -l
-rw-----1 oraoragrp788 Mar 10 16:52 authorized_keys
-rw-----1 oraoragrp1675 Mar 10 16:48 id_rsa
```

```
-rw-----1 oraoragrp394 Mar 10 16:48 id_rsa.pub
```

Step 6 Sftp the "id_rsa" and "id_rsa.pub" files generated in Step 1 to remote SFTP server /opt/orahome/.ssh directory. Make the file owned by "oracle:orainst" owner and group.

Step 7 Test SSH and SFTP from both the primary and secondary EMSs to the remote SFTP server:

a. From BTS primary EMS:

```
# su - oracle
$ sftp_ping oracle SFTPserverName
Connecting to SFTPserverName...
sftp> quit
SFTP_PING=OK
```

**Note**

At the first login, the following message may display: "Warning: Permanently added the RSA host key for IP address '10.xx.xxx.xxx' to the list of known hosts."

Step 8 To schedule the ora_sftp_backup.ksh process to execute at 5:30am every day in oracle crontab on both the primary and secondary EMS:

a. Log in as oracle, or su - oracle and enter the following:

```
crontab -e
```

b. Add the following line to the Oracle crontab on the primary EMS:

```
#
# SFTP backup files from primary (optical1) to /opt/backup directory of SFTPserver.
#
0 6 * * * /opt/oracle/admin/scripts/ora_sftp_backup.ksh optical1 oracle SFTPserver
/opt/backup > /opt/oracle/tmp/ora_sftp_backup.log 2>&1
```

**Note**

Enter 0 6 *** /opt/oracle/admin/scripts/ora_sftp_backup.ksh...ora_sftp_backup.log 2>&1 in the same line.

Step 9 Replace SFTPserver with the correct host name of the remote SFTP server.

Step 10 Replace /opt/backup with the correct target directory name, if different.

Step 11 Edit the oracle crontab on secondary EMS site by replacing optical1 with optical2.

Archiving Your Database

Step 1 Log in as root.

Step 2 Stop all platforms. If this is a primary node, use the CLI command to control the standby forced active.

Step 3 Verify that /var/yp exists. Enter `ls -l /var/yp`.

If the result is no such file or directory, enter `mkdir -p /var/yp`

Step 4 Mount the NFS server. Enter `mount <nfserver hostname/ip>:<share directory> /mnt`. Example:

```
mount 10.89.183.253:/opt/archive /mnt
```

Step 5 Back up all interfaces. Enter `tar -cvf /mnt/<local_hostname>.tar host*`. Example:

```
<hostname>#tar -cvf bts-prica.tar host.*
```

Step 6 Restore the Solaris “**date**” command to create the system Flash Archive. Enter:

```
mv /bin/date /bin/date.orig
mv /bin/.date /bin/date
```

Step 7 Create the archive. Enter `<hostname>#flarcreate -n <archive name> -x /opt -S -c /mnt/<file name>`



Note Example archive name: `flarcreate -n CCPU-EMS -x /opt -S -c /mnt/secems04.archive`

Step 8 Back up the /opt directory. Enter `tar -cvf - /opt/* |gzip -c >/opt/<hostname_release>.tar.gz`

Step 9 Restore the original configuration. Enter:

```
mv /bin/date /bin/.date
mv /bin/date.orig /bin/date
```

Step 10 Unmount the NFS server. Enter `umount /mnt`

Examining Heap Usage

Heap is memory BTS reserves for data it creates as its applications execute. BTS audits heap usage of all the processes started by a platform, CA, AIN, POTS, EMS and BDMS. Heap auditing is added to the ADP process.

When heap usage of a process goes beyond certain threshold level, BTS generates an alarm. The alarm clears when heap usage goes below the threshold level.

Heap audit does the following:

- Monitors traces of heap usage in the last four periods for each process
- Measures heap usage of each process started by the platform once a day at 4 a.m
- Issues a minor alarm if the heap usage of a process exceeds 70% of its max heap size limit
- Clears a minor alarm if the heap usage of a process drops below 68% of its max heap size limit
- Issues a major alarm if the heap usage of a process exceeds 80% its max heap size limit
- Clears a major alarm if the heap usage of a process drops below 78% its max heap size limit
- Issues a critical alarm if the heap usage of a process exceeds 90% its max heap size limit
- Clears a critical alarm if the heap usage of a process drops below 88% its max heap size limit
- Reports, via trace logs, the last twenty heap measurements, including the time and the value for each process
- Clears heap usage alarms when process restarts

Checking the DNS Server

To check the DNS server, do this for all nodes.

-
- Step 1** Log in as **root** on the active CA.
- Step 2** Enter more `/etc/resolv.conf`.
- Note `nameserver <ip address>`
- Step 3** Enter `nslookup`
- This defaults to the first DNS server.
- Step 4** Enter a valid gateway name and press **Enter**.
- An IP address associated to gateway appears.
- Step 5** Enter `server <second dns server ip>`
- Step 6** Enter a valid gateway name and press Enter.
- An IP address associated to gateway appears.
- Step 7** Enter `exit` to quit.
-

Log Archive Facility (LAF)

The LAF process in Cisco BTS 10200 transports the trace log files to a remote archive server for storage. LAF is a continuously running daemon process on all nodes (components) of the BTS 10200. It wakes up every minute when active and checks if there are any new log files.

The service provider can specify the external archive system, the target directory, host directory, and the disk quota for each trace log directory in the system. If any new log files are in these trace log directories, LAF transfers them by Secure FTP (SFTP) to an external archive server specified by the service provider.

Secure Transfer of Files

BTS 10200 uses Secure FTP to transfer trace log files to the external server. LAF opens an SFTP connection when its ready to transfer log file to the remote server. This connection is not closed even after the transfer is complete. If for some reason the connection closes, the LAF process re-establishes the connection during the next transfer. The connection is persistent till the LAF feature is disabled.

LAF operates on a single SFTP connection and transfer of files occurs one file at a time (using the SFTP put operation). The same connection is used to transfer multiple files. When the LAF process detects a bad connection, it terminates the SFTP session by closing the socket used to talk to the archive server.

The LAF process maintains a linked list for the files that need to be transferred. If the connection is lost during a transfer, the LAF process moves the unsuccessfully transferred file to the end of the list and raises Maintenance Alarm 108.

A re-attempt on a failed file depends on the number of files in the list and the time taken to transfer those files. When there is no file to be transferred (i.e. the list is empty), then there is a gap of 30 seconds before processing the list again.

The LAF process increments a counter, which is specifically used for the number of times the transfer was attempted for this file. If a counter is more than three, the log file is deleted from the list. That is, upon three failed attempts on the same file, the file entry is deleted from the list.

Other Capabilities

This section lists the additional capabilities of the LAF process.

- It performs disk space management when 90% of the disk space quota specified for the target directory is reached.
- It gracefully recovers from any abnormal conditions and re-initiates the process to continue the transfer of files.
- It generates alarms when any unsuccessful scenarios are encountered. These alarms are listed in the *Cisco BTS 10200 Troubleshooting Guide*.

Provisioning LAF



Caution

The values provided by the user for the following parameters will be written into `/etc/optical.cfg` file and transported to all the four BTS 10200 nodes.

The following parameters are associated with the LAF process. If they are left blank, the LAF process for a particular platform (such as, CA, FSPTC, FSAIN) is turned off.

To use this feature, you must provision the following parameters with the external archive system, the target directory, and the disk quota (in GB) for each platform.

CA_{xxx}_LAF_PARAMETER

FSPTC_{xxx}_LAF_PARAMETER

FSAIN_{xxx}_LAF_PARAMETER

Note that *xxx* must be replaced with each platform's instance number.

Example 1

```
CA146_LAF_PARAMETER="yensid /CA146_trace_log 20"
```

Example 2

```
FSPTC235_LAF_PARAMETER="yensid /FSPTC235_trace_log 20"
```

Example 3

```
FSAIN205_LAF_PARAMETER="yensid /FSAIN205_trace_log 20"
```

To enable Log Archive Facility (LAF) process, refer to [Enabling LAF Process](#) section.

Enabling LAF Process

To enable the Log Archive Facility (LAF) feature, you must set up the authorization for non-interactive SSH login to the external archive server for the Cisco BTS 10200 system to access and turn the LAF processes to active state. (Immediately after the fresh installation and platform start, the LAF process is in a dormant state).

The steps to set up the authorization in external archive server and turn the LAF processes to active is listed below:

Setup Non-Interactive SSH Login to External Archive Server



Note

The external archive system is recommended to be located such that it can be accessed by the management network. In such a case, the static routes in the CA system should be explicitly set so that the traffic to the external archive system is routed through the management network see section (“Adding Static Routes” section for more details). Otherwise, the traffic is routed through the default network (i.e. signaling network) and may not be able to reach the external archive system.

-
- Step 1** Log in to the Cisco BTS 10200 primary EMS as **root**.
- Step 2** From the EMS, login to the external archive server via ssh to get the external archive server added to the */.ssh/known_hosts* file.
- Step 3** Log off from the external archive server.
- Step 4** While still logged in on the primary EMS as **root**, generate an SSH key.
- Execute **cd /opt/BTSossh/bin**.
 - Execute **ssh-keygen -t rsa**.
 - Press Enter to accept the default file name for the key (*/.ssh/id_rsa*).
 - Enter **y** if prompted to choose whether to overwrite the existing file.
 - Press Enter when prompted to enter a passphrase (i.e. no passphrase).
 - Transfer the resulting file (*/.ssh/id_rsa.pub*) to a temporary location on the external archive server.
- Step 5** Set up the external archive server with the key generated in Step 4.
- Login to the external archive system as **root**.
 - If a */.ssh/authorized_keys* file does not exist on the external archive system, rename the **id_rsa.pub** file (copied from the Cisco BTS 10200 EMS) to */.ssh/authorized_keys*. If the file does exist, append the **id_rsa.pub** file to it.
- Step 6** On the primary EMS, execute
- ```
ssh root@abcd
```
- where *abcd* is the IP address or fully-qualified domain name of the external archive server.
- Step 7** Verify that login to the external archive server is successful and that no prompts for username or password are issued.
- Step 8** Run **enableLAF** in EMS platform directories (i.e. */opt/ems/bin* and */opt/bdms/bin*)
- Step 9** Repeat Steps 1-8 for the secondary EMS, primary CA and secondary CA. (In CA, the platform directories are */opt/OptiCall/CAxxx/bin*, */opt/OptiCall/FSPTCyyy/bin*, */opt/OptiCall/FSAINzzz/bin*).




### Note

Billing has a similar mechanism/steps to SFTP their Call Detail Blocks (CDB) files to an external machine. If the LAF and Billing use the same target machine, then in both EMS, perform Steps 1-7 only once. You must still run Step 8 to enable LAF. And you must still run Steps 1 -9 in CA nodes.

## Adding Static Routes

To add static routes to all Cisco BTS 10200 systems, perform the following steps:

- 
- Step 1** From the shell or window of the primary call agent, change directory to */opt/utlils*.
- ```
cd /opt/utlils
```
- Step 2** Edit **S96StaticRoutes** using an editor.
- Step 3** Add the subnet of NTP server, DNS server, external archive server and any other machine to the file, which user wants to have access to Cisco BTS 10200 system in the following format:
- ```
route add -net <destination network> <network gateway>
```
- 
-  **Note** All NTP, DNS traffic, traffic to external archive server, and traffic from other machine to Cisco BTS 10200 system (eg. login), should all go through management networks. (i.e. network gateway in management network). This is particularly important in CA system because CA has both management and signaling network. If user does not specify explicitly in this file, those traffic will be directed to signaling network, because signaling network is the default one in CA/FS.
- 
- Step 4** Make sure there is a soft link pointing from */etc/rc3.d/S96StaticRoutes* to */opt/utlils/S96StaticRoutes*.
- ```
ls -l /etc/rc3.d/S96StaticRoutes
```
- Step 5** After editing, close the file, and run **S96StaticRoutes**.
- ```
/etc/rc3.d/S96StaticRoutes
```
- Step 6** Repeat Step 1 to Step 5 on the secondary CA.
- Step 7** Verify the connectivity by pinging the DNS server, NTP server, external archive server, or any machine that user just added in that file.
- 

## LAF Alarm Information

Refer to the following link to see the LAF alarm information.

| Document Name                         | Link to the Document                                                                                                                                                                                                  |
|---------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Cisco BTS 10200 Troubleshooting Guide | <a href="http://www.cisco.com/en/US/docs/voice_ip_comm/bts/6.0.4/troubleshooting/guide/07tg01.html#wp1938289">http://www.cisco.com/en/US/docs/voice_ip_comm/bts/6.0.4/troubleshooting/guide/07tg01.html#wp1938289</a> |

## Moving Core Files

BTS creates and stores core files in the bin directory for the binary executable that generated the core. Core files are large (2–4 GB) and eventually cause a disk full condition resulting in a switchover. When a BTS platform system generates a core file, the BTS creates an alarm. The Core File Present—Audit 25 (major) alarm indicates a core is present in the BTS. The primary cause of this alarm is that a network element process crashed.

The BTS automatically removes these core files when disk space is critically low or the core file has aged beyond a maximum allowable time. However, to ensure proper BTS performance move these core files off the BTS to another storage area as soon as they are generated. Refer to the Directory Containing Core Files dataword for the location of the core file.

Use the settings in the cfm.cfg file to configure how to monitor and manage core files.

**Table 3-7 Core File Monitor Configuration File Parameters and Conditions**

| Parameter                     | Condition                                                                                                                                           |
|-------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| CORE_FILE_MONITOR_DISABLE     | If set to true, the core file monitor audit is not performed. Default setting is false.                                                             |
| CORE_FILE_ALARM_ENABLE        | If set to false, the core file monitor alarm is not issued when a core file is found in the network element bin directory. Default setting is true. |
| CORE_FILE_MINIMUM_SPACE       | This is the minimum free file space in megabytes which will trigger the automatic deletion of the oldest core files. Default is 5 GB.               |
| CORE_FILE_AGE_TO_DELETE       | This is the maximum time in hours that a core file can exist before it is automatically deleted. Default is 72 hours.                               |
| CORE_FILE_AGE_DELETE_ENABLE   | If set to true, core files are deleted automatically when their maximum age is reached. Default is true.                                            |
| CORE_FILE_SPACE_DELETE_ENABLE | If set to to true, the oldest core files are deleted when free file space is low. Default is true.                                                  |



## CHAPTER 4

# Operating the BTS

---

Revised: May 14, 2012, OL-25015-02

## Introduction

This chapter tells you how to operate the BTS. This chapter assumes the following are true:

- Connecting components have been correctly installed.
- Connecting components have been successfully started.
- You are a system administrator with past BTS experience.

# Managing Subscribers

**Table 4-1** Managing Subscribers

| Task                                        | Sample Command                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|---------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Activating added subscribers                | <pre>control subscriber-termination id=&lt;subscriber id&gt;; target-state=INS; mode=FORCED;</pre> <p>Ensure you specify <code>mode=FORCED;</code> when assigning a DN to a ported-out subscriber.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Deactivating subscribers                    | <p>Force the subscriber OOS:</p> <pre>control subscriber-termination target-state=oos; mode=forced; id=&lt;subscriber id&gt;;</pre> <p>Force the subscriber's MTA OOS:</p> <pre>control mgw id=&lt;mgw-id&gt;; target-state=oos; mode=forced;</pre> <p>Disassociate the subscriber from VoIP service:</p> <pre>delete subscriber-service-profile sub-id=&lt;subscriber id&gt;; service-id=1;</pre> <p>Remove the subscriber from the BTS database:</p> <pre>delete subscriber id=&lt;subscriber-id&gt;;</pre> <p>Remove VoIP service from the subscriber's MTA:</p> <pre>delete termination prefix=aaln/; port-start=1; port-end=2; mgw_id=&lt;mgw-id&gt;;</pre> <p>Remove the subscriber's MTA from the BTS:</p> <pre>delete mgw id=&lt;mgw-id&gt;;</pre> |
| Bypassing LNP queries for ported-in numbers | <p>After activating a ported-in number, update the BTS so calls to this number from MTAs on the BTS directly route to the MTA associated with the ported-in number:</p> <pre>change dn2subscriber office-code-index=   &lt;office-code-index of ported TN's NPA-NXX&gt;; dn=&lt;XXXX of the ported TN&gt;; lnp-trigger=N;</pre>                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Ensuring LNP queries for ported-out numbers | <p>Update the BTS so calls to this number perform an LNP query:</p> <pre>change dn2subscriber office-code-index=   &lt;office-code-index of ported TN's NPA-NXX&gt;; dn=&lt;XXXX of the ported TN&gt;; lnp-trigger=Y;</pre>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Assigning a DN ported-out status            | <p><b>Note</b> Wait for the CLEC to confirm the transfer before changing the DN status on the BTS. Initially, calls to the DN may have to route to the porting-out subscriber's MTA using LNP.</p> <p>Ensure you specify <code>mode=FORCED;</code> when assigning a DN to a ported out subscriber.</p> <pre>change dn2subscriber office-code-index=   &lt;office-code-index of porting TN's NPA-NXX&gt;; dn=&lt;XXXX of the porting TN&gt;; status=ported-out; sub-id=null;</pre>                                                                                                                                                                                                                                                                          |
| Disconnecting service to ported subscribers | <ol style="list-style-type: none"> <li>1. Assign time and date to disconnect service.</li> <li>2. Send service disconnection notice to NPAC SMS.</li> <li>3. NPAC SMS broadcasts this to all service providers.</li> <li>4. NPAC SMS removes the ported number from its database.</li> <li>5. All service providers remove the number from their LNP databases.</li> <li>6. Calls to the number route as if it was non-porting.</li> </ol>                                                                                                                                                                                                                                                                                                                 |

Table 4-1 Managing Subscribers (continued)

| Task                                                                                                                     | Sample Command                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|--------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Viewing subscribers voice mail indicator (VMI) status                                                                    | <pre>status subscriber ID=278-222-1917</pre> <p><b>Note</b> For MGCP subscribers only.</p>                                                                                                                                                                                                                                                                                                                                                                                                         |
| Resetting subscribers voice mail waiting indicator (VMWI)                                                                | <pre>control subscriber ID=278-222-1917; mwi=on</pre> <p>or</p> <pre>control subscriber ID=278-222-1917; mwi=off</pre>                                                                                                                                                                                                                                                                                                                                                                             |
| Reporting all subscribers that use “best effort” (non DQoS) calls in the network having or not having a specific aggr id | <pre>report subscriber id=%; oper-status=qos-best-effort; aggr-id=aggr1; start_row=1; limit=5;</pre> <p>Displays the output as CLI as the output-type has not been mentioned</p> <p>or</p> <pre>report subscriber id=215-222-0502; oper-status=qos-best-effort; aggr-id=%; output-type=xml; start_row=1; limit=5; output=report;</pre> <p>Displays the output in the specific format (CSV/XML) based on the output-type specified</p> <p><b>Note</b> The output displays only NCS subscribers.</p> |
| Changing subscribers ring and call waiting tone                                                                          | <pre>change dn2subscriber DN=4692553010; RING_TYPE=4; CWT_TYPE=4;</pre> <p><b>Note</b> The CWT_TYPE has no effect on SIP subscribers. Their IP phones control how they receive call waiting tones.</p>                                                                                                                                                                                                                                                                                             |
| Deleting subscribers secondary DNs                                                                                       | <p>Delete one secondary DN for a subscriber:</p> <pre>delete dn2subscriber FDN=4692553010;</pre> <p>Delete all secondary DNs for a subscriber:</p> <pre>delete dn2subscriber SUB_ID=SUBSCRIBER_1; VIRTUAL_DN=Y;</pre>                                                                                                                                                                                                                                                                              |

**Table 4-1** *Managing Subscribers (continued)*

| <b>Task</b>                        | <b>Sample Command</b>                                                                                                                                                                                                                         |
|------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Changing subscribers announcements | Delete the changed-number entry.<br><code>delete changed-number old-DN=&lt;old-DN&gt;;</code><br><br>Change the status of the old DN to DISC in the dn2subscriber table.<br><code>change dn2subscriber DN=&lt;old-DN&gt;; status=DISC;</code> |



Table 4-1 Managing Subscribers (continued)

| Task                     | Sample Command                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|--------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Changing subscribers DNs | <p>Change the subscriber DN to the new DN.</p> <pre>change sub id=&lt;id&gt;; dn1=&lt;new-DN&gt;; CN-REFERRAL=Y;</pre> <p>Example:</p> <pre>change sub id=sub1; dn1=206-222-1841; CN-REFERRAL=Y;</pre> <p>The CN-REFERRAL token adds an entry in the changed-number table for the changed subscriber DN. By default, the CN-REFERRAL token is set to Y. If the CN-REFERRAL token is set to N, the changed-number table is not updated with the changed number information.</p> <p>Use the show subscriber command to verify the new DN.</p> <pre>show sub id=&lt;id&gt;</pre> <p>Example:</p> <pre>show sub id=sub1; Dn1 indicates 206-222-1841</pre> <p>Verify that the changed number (old DN) of the subscriber is being tracked in the changed-number table.</p> <pre>show changed-number old-dn=&lt;old-dn&gt;</pre> <p>Example:</p> <pre>show changed-number OLD-DN=206-222-2345</pre> <p>Use the dn2subscriber table to verify that the old DN is in CN state and new DN is in assigned state. Check if the status of the old DN is CN.</p> <pre>show dn2subscriber FDN=&lt;old-DN&gt;;</pre> <p>Example:</p> <pre>show dn2subscriber FDN=206-222-2345;</pre> <p>Check if the status of the new DN is assigned.</p> <pre>show dn2subscriber FDN=&lt;new-DN&gt;;</pre> <p>Example:</p> <pre>show dn2subscriber FDN=206-222-1841;</pre> <p>Place an incoming call to the new DN and verify the call is setup successfully.</p> <p>Place an incoming call to the old DN and verify that the announcement played is "&lt;old DN&gt; has been changed to &lt;new DN&gt;."</p> <p>If an announcement is not played, do the following:</p> <p>Verify if the release cause id maps to annc-id=118.</p> <pre>show release-cause id=22;</pre> <p>Verify if the announcement id maps to announcement-number 301.</p> <pre>show annc id=118;</pre> <p><b>Note</b> If there is no referral number (that is, when CN-REFERRAL is set to N where the new number is private), the BTS 10200 plays a generic announcement indicating that the number has changed. No further information is provided on the new number.</p> |

# Viewing Calls

These tasks allow you to view information related to call forwarding features.

If A calls B and the call is forwarded to C:

- Querying A shows A is connected to C and provide C's information.
- Querying C shows C is connected to A and provide A's information.
- Querying B shows A is calling C and the call is forwarded through B.
- Even when the call is forwarded through B, B can originate another call. B can also forward multiple calls.

When viewing Three-Way Call and Call Waiting calls remember the output shows both calls.

**Table 4-2** Viewing Calls


| Task                                                              | Sample Command                                                                                                           |
|-------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|
| Viewing active calls                                              | <code>query call-trace subscriberDN/FQDN/NPA-NXX-****/aain/*@*</code>                                                    |
| Viewing call trace summaries, started when subscriber presses *57 | <code>report call-trace-summary</code><br><b>Note</b> The report appears on the screen and it does not generate in HTML. |

# Using Status and Control Commands

**Table 4-3** *Using Status and Control Commands*

| Task                      | Sample Command                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|---------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Viewing BTS system status | <code>status system;</code>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Viewing component states  | <p><code>status element-manager id=EM01;</code></p> <p>Possible states:</p> <ul style="list-style-type: none"> <li>• <b>STARTUP</b>—During platform startup, the two sides are communicating to determine which side will come up active. <ul style="list-style-type: none"> <li>– <b>INIT-NORMAL</b>—primary will be active, secondary will be standby; switchover allowed.</li> <li>– <b>INIT-FORCED</b>—primary will be forced to active or standby, secondary will be forced to standby or active; no switchover allowed.</li> </ul> </li> <li>• <b>ACTIVE-NORMAL</b>—primary is active, secondary is standby; switchover allowed.</li> <li>• <b>ACTIVE-FORCED</b>—primary or secondary has been forced to active; no switchover allowed.</li> <li>• <b>STANDBY-NORMAL</b>—primary should be active, secondary should be standby; switchover allowed.</li> <li>• <b>STANDBY-FORCED</b>—primary or secondary has been forced to standby; no switchover allowed.</li> <li>• <b>TRANSITION-TO-ACTIVE-NORMAL</b>—primary is going to active, secondary is going to standby; switchover allowed.</li> <li>• <b>TRANSITION-TO-ACTIVE-FORCED</b>—primary has been forced to active or standby; secondary has been forced to standby or active; no switchover allowed.</li> <li>• <b>TRANSITION-TO-STANDBY-NORMAL</b>—primary is going to standby, secondary is going to standby; switchover allowed.</li> <li>• <b>TRANSITION-TO-STANDBY-FORCED</b>—primary has been forced to active or standby; secondary has been forced to standby or active; no switchover allowed.</li> </ul> <p><b>Tip</b> Use <code>status application</code> for more detailed information.</p> |

**Table 4-3** Using Status and Control Commands (continued)

| Task                                                       | Sample Command                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Changing states of component pairs (EMS, BDMS, CA, and FS) | <pre>control call-agent id=CA146; target-state=FORCED-STANDBY-ACTIVE;</pre> <p>Possible states:</p> <ul style="list-style-type: none"> <li>• ACTIVE_STANDBY</li> <li>• STANDBY_ACTIVE</li> <li>• NORMAL—Primary is active and secondary is standby.</li> <li>• FORCED-ACTIVE-STANDBY—Primary has been forced to active and secondary is standby.</li> <li>• FORCED-STANDBY-ACTIVE—Primary has been forced to standby and secondary is active.</li> </ul> |
| Viewing component application states                       | <pre>status application id=CA146;</pre>                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Changing component applications states (in-service or OOS) | <pre>control application id=CA146; action=star;node=prica06</pre> <div style="border: 1px solid black; padding: 2px; margin-top: 5px;">  <p><b>Caution</b> This negatively impacts the performance of the BTS host.</p> </div>                                                                                                                                          |
| Activating media gateways                                  | <p>Ensure the MG exists, then enter:</p> <pre>control mgw id=&lt;mgw-id&gt;; target-state=ins; mode=forced;</pre> <p>where</p> <ul style="list-style-type: none"> <li>• <b>mgw id</b>—the voice port on the subscriber's MTA (the voice port's MAC address without hyphens)</li> <li>• <b>target-state</b>—ins to show in service for all activations</li> <li>• <b>mode</b>—forced for all activations</li> </ul>                                       |
| Setting subsystem groups/OPC in or OOS                     | <pre>control subsystem_grp id=CNAM; mode=forced; target_state=UOS;</pre> <p>This sets the state of the individual subsystems within the subsystem group as well. If a subsystem/OPC combination is taken OOS individually, the state of the subsystem group may be in service while some members of the group are out of service.</p>                                                                                                                    |
| Viewing subsystem groups/OPC status                        | <pre>status subsystem_grp id=CNAM</pre>                                                                                                                                                                                                                                                                                                                                                                                                                  |

# Using Show and Change Commands

**Table 4-4** Using Show and Change Commands

| Task                                                                                          | Sample Command                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|-----------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Viewing subscriber-related batch data: subscribers, terminations, subscriber service profiles | <pre>show subscriber limit=1000; start_row=&lt;next page value&gt;;display=id,sub_service_profile; order=id;</pre> <p>Where</p> <ul style="list-style-type: none"> <li>• <b>limit</b>—Page size for the maximum number of rows (or lines) to display</li> <li>• <b>start_row</b>—Which page to display first</li> <li>• <b>display=id</b>—Sorts data by <b>id</b> column</li> <li>• <b>order=id</b>—Provides a key for ordering or sorting the data</li> </ul>        |
| Viewing database usage statistics                                                             | <pre>show db-usage table-name=dial_plan;</pre> <p><b>Note</b> Do not use hyphens in table names; instead use underscores.</p> <p>or</p> <ol style="list-style-type: none"> <li>1. Go to <a href="http://www.cisco.com/en/US/docs/voice_ip_comm/bts/6.0.4/command/CLI/CLI_Database.zip">http://www.cisco.com/en/US/docs/voice_ip_comm/bts/6.0.4/command/CLI/CLI_Database.zip</a></li> <li>2. From the first drop-list, select "Table Sizing Configuration".</li> </ol> |
| Changing database usage statistics                                                            | <pre>change db-usage table-name=dial-plan; minor-threshold=70;major-threshold=80; critical-threshold=95;</pre>                                                                                                                                                                                                                                                                                                                                                        |

## Using ERAC Commands

Using prepared SQL statements Extended Read Access Commands (ERAC) commands perform a complex read against the BTS database. This SQL optimization and multitable and nested SELECT(s) quickly return data that would otherwise take several database dips and a lot of back end data post processing. Use the following interfaces to access ERAC:

- CLI and MAINT shells
- CORBA/XML adapters
- EPOM (uses CORBA/XML)
- SPA

Directory number (DN) and telephone number (TN) refer to the same BTS entity but with different sources:

- TN—EC database value + the Office Code table's NDC field
- DN—DN2 Subscriber table's DN field

The TN/DN is a concatenation of 14 (or less) digits. Commands fail if a partial TN is supplied.



**Note**

Commands allow for wild card support. When you enter a subscriber, subscriber account code, or DN, the value can have the wild card percent (%) search criteria.

These are standard commands and their parameters. Several are associated with BTS tables. However, several parameters are derived from multiple sources and do not map directly to a table. They may have real database representation but be modified for ease of use or readability.

| Tasks                           | Descriptions                                                                                                                                                                                                                                                                                                                                                                           | Examples                                                                                            |
|---------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|
| Viewing account IDs             | An account id can be assigned to one or more subscribers. An account id is used only for identification purposes. The account id is not associated with feature grouping behavior during call processing. The account id is included in billing record. This is for operational identification purpose only.<br><br>This is an optional field of 1-20 text characters.                 | <code>account-id=ABC123456789;</code>                                                               |
| Viewing DNs                     | The DN is the telephone number. This number is a derived value composed of the office-code.ndc, office-code.ec and the dn2subscriber.dn fields. It is a concatenation to provide a consistent view of the primary directory number for a subscriber. It is 1-14 numbers.                                                                                                               | <code>show 4692550529</code>                                                                        |
| Viewing DNs by subscriber       | This command returns a list of all DNs associated with a specified subscriber or account id. In this command, the subscriber id field or the new account-id field determines the DN(s) to list. Each row of data represents a DN entry. The additional data is supplied to provide further information about the DN.                                                                   | <code>show sub-dn-list<br/>sub-id=foo_123;<br/>account-id=ABC123456789;</code>                      |
| Viewing line features by DN     | This command returns a list of all features associated with a specified DN. In this command the DN is supplied to qualify the data search.<br><br>The data returned is not in the form of services and service packages. This query dips into the service packages and finds the actual features associated with each service assigned to the DN and its subscriber.                   | <code>show dn-line-feat<br/>dn=4692550529;<br/>sub-id=foo_123;<br/>account-id=-ABC123456789;</code> |
| Viewing feature summaries by DN | This command returns the list of all features associated with a specified entity. In this command the DN, Subscriber ID or Account ID is supplied to qualify the data search. The command returns the list of all the services of the associated subscriber or DN and all features associated with each specific service package. This also includes the service profiles association. | <code>show dn-feat-list<br/>dn=4692550529;<br/>sub-id=foo_123;<br/>account-id=ABC123456789;</code>  |


| Tasks                                                                             | Descriptions                                                                                                                                                                                                                                                                                                                                   | Examples                                                                           |
|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|
| Viewing speed dial settings by DN                                                 | This command returns a list of all speed dial telephone numbers by the specified DN or primary subscriber directory number. All one digit speed dial values are returned as well as the feature state of speed dial. Only a single row is returned with the complete list of speed dial numbers. If a number is not defined, it is left blank. | <pre>show dn-sd-list dn=4692550529; sub-id=foo_123; account-id=ABC123456789;</pre> |
| Viewing domestic long distance blocking by subscriber or account id               | This command returns the cos-restrict information for a specified subscriber. In this command the subscriber ID field or the new account-id field determines the subscriber. This command keys on the use of the Nature of Dial (NOD) means for restricting subscriber activity.                                                               | <pre>show sub-id-block sub-id=foo_123; account-id=ABC123456789;</pre>              |
| Viewing international long distance blocking settings by subscriber or account id | This command returns the COS_RESTRICT information for all DN(s) associated with a specified subscriber or account. In this command the subscriber ID field or the new ACCOUNT_ID field determines the subscriber. This command keys on the use of the NOD as the means for restricting subscriber activity.                                    | <pre>show sub-int1-block sub-id=foo-123; account-id=ABC123456789;</pre>            |
| Viewing DA blocking by subscriber or account id                                   | This command returns the cos-restrict information a specified subscriber or account. In this command the subscriber id field or the new account_id field determines the subscriber. This command keys on the use of the NOD as the means for restricting subscriber activity.                                                                  | <pre>show sub-da-block sub-id=foo-123; account-id=ABC123456789;</pre>              |
| Viewing OA blocking by subscriber or account id                                   | This command returns the Operator assistance blocking information for a specified subscriber or account. In this command the subscriber ID field or the new ACCOUNT_ID field determines the subscriber. One row of data exists for each actual BTS 10200 subscribers.                                                                          | <pre>show sub-oper-block sub-id=foo-123; account-id=ABC123456789;</pre>            |
| Viewing call hunt groups by subscriber or account id                              | This command returns the list of one or more hunt groups associated with a specified subscriber. In this command the subscriber Id field or the new account_id field determines the subscriber. Each row of data represents a hunt group membership.                                                                                           | <pre>show hg-dn-listdn=4692550529; sub-id=foo-123; account-id=ABC123456789;</pre>  |
| Viewing sequence by hunt group                                                    | This command returns the hunt sequence as a list of telephone numbers (TNs) associated with a specified Hunt Group. Each row of data equates to a relative terminal in the hunt group. This avoids static lists with a fixed number of terminals.                                                                                              | <pre>show hg-sequence mlhg-id=foo-123; account-id=ABC123456789;</pre>              |

| Tasks                                            | Descriptions                                                                                                                                                                                                                                                                                                                                                                                                                                           | Examples                                                         |
|--------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|
| Viewing list DNs that not in a hunt group        | This command returns a list of all DNs associated with a specified subscriber and that are not associated with a hunt group. Under the present definition, the list can be long. Each row of the data indicates a TN with a free association. It is strongly recommended that some qualifications are provided to narrow the scope of the command. For example, list all free DNs in a particular account where the account ID is some specific value. | <pre>show sub-dn-find account-id=ABC1234%; sub-id=foo-123;</pre> |
| Viewing Outbound Caller ID with Name Value by DN | This command returns the caller ID and NAME for a specified TN. Each row of data represents a separate subscriber TN. The read is based on the actual TN of a subscriber.                                                                                                                                                                                                                                                                              | <pre>show sub-cid sub-id=foo-123; account-id=ABC123456789;</pre> |

## Managing Transactions

The Transaction Queue tracks updates to EMS database, and the shared memory of the CAs and FSs. Entries should remain in the transaction queue for a few seconds, unless an EMS, CA, or FS in an error state. In case of an error state, the transaction queue to stores entries for later updates.

**Table 4-5** Viewing and Deleting Transactions

| Task                                                      | Sample Command                                                                                                                                                                                                                                                                                                                                                    |
|-----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Viewing transaction queue entries                         | <pre>show transaction-queue target=CA146; status=pending;</pre> <p>Following is an example of the system response to this command.</p> <pre>TRANSACTION_ID=901208641475967405 USER_ID=optiuser TERMINAL_ID=USR1 SEQUENCE_NUM=0 TARGET=CA146 STATEMENT=INSERT INTO CARRIER (ID) VALUES ("3434") TIMESTAMP=2006-11-10 11:36:41 ACTIVE_TARGET=Y STATUS=PENDING</pre> |
| Deleting transaction queue entries                        | <pre>delete transaction-queue target=CA146</pre> <p> <b>Caution</b> This command causes a database inconsistency. Call TAC before using it.</p>                                                                                                                                |
| Viewing maximum download capacity for transaction queuing | <pre>show queue-throttle</pre>                                                                                                                                                                                                                                                                                                                                    |



**Table 4-5** Viewing and Deleting Transactions (continued)

| Task                                                                                    | Sample Command                                                                                                                                                                                                                                                                                                                                                                                                      |
|-----------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Enabling/Disabling queue throttling                                                     | <ol style="list-style-type: none"> <li>Go to the <code>bts.properties</code> file.</li> </ol> <pre>/opt/ems/etc/bts.properties</pre> <ol style="list-style-type: none"> <li>To enable throttling, set <code>throttleEnable</code> to Y. To disable throttling, set <code>throttleEnable</code> to N.</li> </ol> <pre>throttleEnable=Y</pre> <ol style="list-style-type: none"> <li>Restart the platform.</li> </ol> |
| Viewing number of commands executed from CLI, MNT, FTP, CORBA, SNMP, or SOAP interfaces | <pre>show config-interval;</pre>                                                                                                                                                                                                                                                                                                                                                                                    |
| Setting number of commands executed from CLI, MNT, FTP, CORBA, SNMP, or SOAP interfaces | <pre>change command-throttle-threshold session-type=CORBA; threshold=2000;</pre> <pre>change command-throttle-threshold session=CORBA; enable=N;</pre>                                                                                                                                                                                                                                                              |

## Scheduling Commands

The Hour and Minute Command Scheduling feature allows you to schedule command execution for a specific hour and minute.

Using start-time and recurrence command tokens, schedule command time and frequency (hourly, daily, weekly, monthly, etc.). You can remove the command at any time; if it is recurring and currently executing, it completes and is removed.

## Limitations

To prevent overload and subsequent EMS degradation, limit commands to 10, each taking less than a minute.

If you schedule a command to execute, but an earlier occurrence of that command is still executing, the second might fail.

**Table 4-6** Scheduling Commands

| Task                                    | Sample Command                                                                                                                                                    |
|-----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Adding scheduled commands using minutes | <pre>add scheduled_command verb=report;noun=system_health;keys=period;key_values=720;recurrence=MINUTE;on_minute=3,10,25,59;start_time=2007-11-08 00:00:00;</pre> |
| Adding scheduled commands using hours   | <pre>add scheduled_command verb=report; noun=system_health;start_time=2007-06-30 00:00:00; key_values=720;keys=period; recurrence=HOURLY;</pre>                   |

**Table 4-6** Scheduling Commands (continued)

| Task                        | Sample Command                                                                                   |
|-----------------------------|--------------------------------------------------------------------------------------------------|
| Viewing scheduled commands  | <code>show scheduled_command recurrence=HOURLY;key_values=720;</code>                            |
| Changing scheduled commands | <code>change scheduled_command<br/>id=3871788758088233209;recurrence=MINUTE;on_minute=19;</code> |



## CHAPTER 5

# Managing External Resources

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Revised: May 14, 2012, OL-25015-02

## Introduction

This chapter tells you how to manage external resources provisioned on the BTS using administrative (ADM) commands. External resources have two service states:

- Administrative—State the BTS user provisions for the resource link
- Operational—Physical condition of the resource link or the resource)

The two types of service states are independent of each other, for example:

A user places an MGW link in-service; its administrative state is ADMIN\_INS. But that link between the BTS and MGW is lost. The MGW link's operational state is MGW\_STATUS\_DOWN. A query of the MGW returns both the administrative state and operational state.

## Viewing BTS System-Wide Status

BTSSTAT runs on any BTS host. Any valid UNIX user can enter `btsstat` from a UNIX shell to initiate it. This command returns the following for all BTS components:

- Component id
- Side
- Host name
- Version
- Replication status
- Redundancy status

To run BTSSTAT from a non-BTS host, the configuration file needs the information in following table. BTSSTAT ignores all other lines in the file.

**Table 5-1 Using BTSSTAT**

| <b>Task</b>                                                                     | <b>Sample Command</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|---------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Viewing status of entire BTS system (including components not on the same host) | <code>btsstat</code>                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Viewing status of specific components                                           | CA<br><code>btsstat -caport</code><br><br>FSAIN<br><code>btsstat -fsainport</code><br><br>FSPTC<br><code>btsstat -fsptcport</code><br><br>EMS<br><code>btsstat -emsport</code><br><br>BDMS<br><code>btsstat -bdmsport</code>                                                                                                                                                                                                                                          |
| Running BTSSTAT from a non-BTS host<br>(requires an SSL connection to the BTS)  | <code>btsstat -f my_cfg_file</code><br><br>Specify BTS hosts in a configuration file: <ul style="list-style-type: none"> <li>• CA_SIDE_A_HN = prica11<br/>CA_SIDE_B_HN = secca11</li> <li>• FSAIN_SIDE_A_HN = prica11<br/>FSAIN_SIDE_B_HN = secca11</li> <li>• FSPTC_SIDE_A_HN = prica11<br/>FSPTC_SIDE_B_HN = secca11</li> <li>• EMS_SIDE_A_HN = priems11<br/>EMS_SIDE_B_HN = secems11</li> <li>• BDMS_SIDE_A_HN = priems11<br/>BDMS_SIDE_B_HN = secems11</li> </ul> |
| Viewing BTS software version and installed patches                              | <code>nodestat</code>                                                                                                                                                                                                                                                                                                                                                                                                                                                 |

# Managing Trunk Groups and Trunks

**Table 5-2** *Managing Trunk Groups*

| Task                             | Sample Command                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Viewing TG status                | <pre>status trunk-grp id=2;</pre> <p>Possible operational states:</p> <ul style="list-style-type: none"> <li>• in-service</li> <li>• out of service</li> <li>• manually busy</li> <li>• operate in wait state, operate in standby state</li> <li>• restore session request normal, restore session request switchover, restore session request maintenance, restore session fail normal, restore session fail switchover, restore session fail maintenance, restore establish request normal, restore establish request switchover, restore establish request maintenance, restore establish fail normal, restore establish fail switchover, restore establish fail maintenance</li> <li>• in maintenance state</li> <li>• down session set fail soft normal, down session set fail hard normal, down session set fail soft maintenance, down session set fail hard maintenance, down establish request soft normal, down establish request hard normal, down establish request soft maintenance, down establish request hard maintenance, down establish request hard normal, down establish request soft maintenance, down establish request hard maintenance, down establish fail soft normal, down establish fail hard normal, down establish fail soft maintenance, down establish fail hard maintenance</li> <li>• delete graceful</li> <li>• request remove release, request remove session set</li> <li>• remove graceful in-service and maintenance state</li> <li>• DPC is inaccessible</li> </ul> |
| Viewing TGs with ISDN D channels | <pre>show isdn-dchan</pre>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| Switching ISDN D channels        | <pre>control isdn-dchan tgn-id=1;</pre> <p>This switches the active D channel to standby, and the standby D channel to active.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Changing TGs states              | <pre>control trunk-grp tgn-id=129; mode=forced; target-state=oos;</pre> <p><b>Note</b> Before bringing an ISDN trunk in-service, put the connected media gateway in-service, see <a href="#">Changing media gateways status</a>.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Viewing trunk status             | <pre>status trunk-termination tgn-id=2; cic=8;</pre>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |

Table 5-2 Managing Trunk Groups (continued)

| Task                  | Sample Command                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|-----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Resetting trunks      | <pre>reset trunk-termination tgn-id=13; cic=1-6;</pre> <p>Resetting does the following:</p> <ul style="list-style-type: none"> <li>• Clears all manual and blocked states</li> <li>• Clears active/transient calls on a trunk termination, with the exception of SS7 trunk terminations.</li> <li>• Brings trunks INS</li> </ul>                                                                                                                                                                                                                                    |
| Changing trunk states | <pre>control trunk-termination tgn-id=17; cic=1-23; target-state=ins; mode=forced;</pre> <pre>equip trunk-termination tgn-id=13; cic=all;</pre> <p>Changes trunks in UEQP to OOS</p> <pre>unequip subscriber-termination id=97_8@ipclab.cisco.com;</pre> <p>Changes OOS trunks to UEQP</p>                                                                                                                                                                                                                                                                          |
| Forcing MAINT state   | <p>SS7 trunks</p> <pre>control ss7-trunk-termination tgn-id=103; mode=forced; target-state=maint;</pre> <p><b>Note</b> Set COT on the terminating gateway or switch to perform these tests. Otherwise, the test or tests fail.</p> <p>ISDN trunks</p> <pre>control isdn-trunk-termination tgn-id=17; mode=forced; target-state=maint;</pre> <p>CAS trunks</p> <pre>control cas-trunk-termination tgn-id=64; mode=forced; target-state=maint;</pre> <p>Announcement trunks</p> <pre>control annc-trunk-termination tgn-id=13; mode=forced; target-state=maint;</pre> |

**Table 5-2** *Managing Trunk Groups (continued)*

| <b>Task</b>        | <b>Sample Command</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|--------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Viewing test menus | SS7 trunks<br><code>diag ss7-trunk-termination test=&lt;TAB&gt;</code><br><code>diag ss7-trunk-termination test=&lt;RETURN&gt;</code><br>ISDN trunks<br><code>diag isdn-trunk-termination test=&lt;TAB&gt;</code><br><code>diag isdn-trunk-termination test=&lt;RETURN&gt;</code><br>CAS trunks<br><code>diag cas-trunk-termination test=&lt;TAB&gt;</code><br><code>diag cas-trunk-termination test=&lt;RETURN&gt;</code><br>Announcement trunks<br><code>diag annc-trunk-termination test=&lt;TAB&gt;</code><br><code>diag annc-trunk-termination test=&lt;RETURN&gt;</code> |

Table 5-2 Managing Trunk Groups (continued)

| Task                                           | Sample Command                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Testing trunks<br>(place in MAINT state first) | <p>SS7 trunks</p> <pre>diag ss7-trunk-termination tgn-id=103; cic=13; test=1;</pre> <p>Test 1: SS7 MGCP Connectivity Test—tests if MGCP has access to the SS7 trunk termination</p> <p>Test 2: SS7 Termination Connection Test—tests if there is a path to the device (ping).</p> <p>Test 3: SS7 COT Test—tests the integrity of the SS7 Bearer Path.</p> <p>Test 4: SS7 CQM Test—queries the SS7 circuit (or group of circuits) status. A range of CICs can be specified (to a maximum of 24). Both remote and local trunk states are displayed in the results.</p> <p>Test 5: SS7 CVT Test—tests to ensure that each end of the circuit has sufficient and consistent information for using the circuit in call connections. CLLI names are included.</p> <p>Test 6: SS7 CIC Audit—returns status of CICs</p> <p>Test 0: ALL—performs tests 1 through 6.</p> <p>ISDN trunks</p> <pre>diag isdn-trunk-termination test=1; tgn-id=17; cic=1;</pre> <ol style="list-style-type: none"> <li>1. Tests if MGCP has access to the ISDN termination</li> <li>2. Tests if there is a path to the device (ping)</li> <li>3. Performs tests 1 and 2</li> </ol> <p>CAS trunks</p> <pre>diag cas-trunk-termination tgn-id=64;cic=1;test=1;</pre> <ol style="list-style-type: none"> <li>1. Tests if MGCP has access to the CAS termination</li> <li>2. Tests if there is a path to the device (ping)</li> <li>3. Performs tests 1 and 2</li> </ol> <p>Announcement trunks</p> <pre>diag annc-trunk-termination;test=1;tgn-id=13;cic=1</pre> <ol style="list-style-type: none"> <li>1. Tests if MGCP has access to the ANC termination</li> <li>2. Tests if there is a path to the device (ping)</li> <li>3. Performs tests 1 and 2</li> </ol> |

Table 5-3 Valid Normal Trunk Termination States

| State/Token   | ADMIN-STATE | OPER-STATE | STATIC-STATE | DYNAMIC-STATE |
|---------------|-------------|------------|--------------|---------------|
| UNEQP         | UNEQP       | ANY        | UEQP         | IDLE          |
| MANUALLY OOS  | OOS         | ANY        | LBLK         | IDLE          |
| MANUALLY MAIN | MAINT       | IDLE       | LBLK         | IDLE          |



**Table 5-3** Valid Normal Trunk Termination States (continued)

| State/Token        | ADMIN-STATE | OPER-STATE | STATIC-STATE | DYNAMIC-STATE |
|--------------------|-------------|------------|--------------|---------------|
| IDLE               | INS         | IDLE       | ACTV         | IDLE          |
| ACTIVE INCOMING    | INS         | IDLE       | ACTV         | IDLE          |
| ACTIVE OUTGOING    | INS         | ACTIVE     | ACTV         | OBSY          |
| TRANSIENT INCOMING | INS         | ACTIVE     | ACTV         | IBY-TRNS      |
| TRANSIENT OUTGOING | INS         | BUSY       | ACTV         | OBSY-TRNS     |

If a TG or trunk command fails, it can return one of the following generic failure reasons, as well as ones specific to the command.

**Table 5-4** Understanding Trunk Group and Trunk Generic Command Responses

| Command Entered                                   | Command Response | Possible Conditions                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|---------------------------------------------------|------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>status</code><br>or<br><code>control</code> | Failure          | <p>TG or trunk database was not found in shared memory.</p> <p>Component is already in the requested state.</p> <p>Graceful mode only. Appears when a command is executed and operation is INS going OSS or INS going MAINT.</p> <p>A required resource is not available.</p> <p>For ISDN</p> <ul style="list-style-type: none"> <li>- A trunk cannot be added unless both the MGW and TG are available.</li> <li>- A TG cannot be added unless the MGW is available, and vice versa.</li> </ul> <p>For SS7, CAS, Announcement</p> <ul style="list-style-type: none"> <li>- A trunk cannot be added unless both the MGW and TG are available.</li> <li>- A TG does not require the MGW to be available, and vice versa.</li> </ul> <p>An associated resource of the database cannot be found.</p> <p>An assigned resource is not valid (supported).</p> |

**Table 5-4 Understanding Trunk Group and Trunk Generic Command Responses (continued)**

| Command Entered | Command Response | Possible Conditions                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|-----------------|------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| any             | Failure          | <ul style="list-style-type: none"> <li>• Found no failure</li> <li>• TG(s) cannot be found, trunk(s) cannot be found, no TG(s) found in trunking gateway, no trunk(s) found in TG</li> <li>• Fail while in termination table, fail while in TG table, fail while in trunk table, fail while looking to find trunk index, fail while getting TG administration state</li> <li>• Failed to allocate IPC message(s), failed to dispatch IPC message(s)</li> <li>• Operational state invalid, administration state invalid</li> <li>• Trunk(s) state change and pending</li> <li>• Found TG type invalid, found TG state invalid, found TG admin state not ready</li> <li>• Entity in desired state</li> <li>• Not allow trunk to reset</li> <li>• Change to out-of-service state required, change to request graceful mode error</li> <li>• Found entity unequipped in initial state</li> <li>• Operation not allowed because D Channel(s) is down</li> <li>• Found unknown failure reason(s)</li> </ul> |

**Table 5-4** Understanding Trunk Group and Trunk Generic Command Responses (continued)

| Command Entered            | Command Response | Possible Conditions                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|----------------------------|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Trunk Termination commands | Failure          | <ul style="list-style-type: none"> <li>• The transaction could not be executed due to a transient error, the endpoint is unknown, the endpoint is not ready, endpoint does not have enough resources available, a protocol error was detected, the command contained an unrecognized extension, the endpoint is restarting.</li> <li>• Invalid conn identifier, invalid call ID.</li> <li>• Unsupported mode or invalid mode, unsupported or unknown package.</li> <li>• Endpoint does not have a digit map, endpoint redirected to another Call Agent, endpoint malfunctioning, endpoint taken out of service.</li> <li>• No such event or signal.</li> <li>• Unknown action or illegal combination of actions.</li> <li>• Internal consistency in local connection options, unknown extensions in local connection options, unsupported values on local connection options.</li> <li>• Insufficient bandwidth.</li> <li>• Missing remote connection descriptor.</li> <li>• Incompatible protocol version.</li> <li>• Internal hardware failure.</li> <li>• CAS signaling protocol error.</li> <li>• Failure of a group of trunks.</li> <li>• Response too big.</li> <li>• Loss of lower connectivity.</li> <li>• No fault reason available.</li> </ul> |

**Table 5-4 Understanding Trunk Group and Trunk Generic Command Responses (continued)**

| Command Entered | Command Response | Possible Conditions                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|-----------------|------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Trunk commands  | Failure          | <ul style="list-style-type: none"> <li>• NON-FAULTY—Not blocked, available for service.</li> <li>• MAINT-OOS—Trunk-termination is manually controlled OOS.</li> <li>• MAINT-BUSY—Trunk-termination is in maintenance state; controlled to MAINT.</li> <li>• TERM-FAULT—Bearer termination is in faulty condition.</li> <li>• SIGNALLING-FAULT—Signaling link (for example, SS7 link, or ISDN D channel) is faulty.</li> <li>• MAINT-BLOCK—Trunk-termination is manually controlled OOS (controlled mode=GRACE).</li> <li>• HARDWARE-BLOCK—Trunk-termination is manually controlled OOS (controlled mode=FORCED).</li> <li>• OUTGOING_RESTRICTED—The outgoing call is not allowed</li> <li>• DPC_INACCESSIBLE—The DPC is not accessible.</li> <li>• ACL_CONGESTION_LEVEL_1—Automatic Congestion Level (ACL) congestion is at level 1.</li> <li>• ACL_CONGESTION_LEVEL_2—ACL congestion is at level 2.</li> <li>• ACL_CONGESTION_LEVEL_3—ACL congestion is at level 2.</li> <li>• TFC_CONGESTION_LEVEL_1—Transfer Controlled (TFC) congestion is at level 1.</li> <li>• TFC_CONGESTION_LEVEL_2—TFC congestion is at level 2.</li> <li>• TFC_CONGESTION_LEVEL_3—TFC congestion is at level 3.</li> </ul> |

Table 5-4 Understanding Trunk Group and Trunk Generic Command Responses (continued)

| Command Entered    | Command Response | Possible Conditions                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|--------------------|------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SS7 trunk commands | Failure          | <ul style="list-style-type: none"> <li>• ACT_LOC_INIT_RESET—Reset circuit at startup.</li> <li>• ACT_LOC_MML_RESET—Craft reset request.</li> <li>• ACT_LOC_QUERY—Circuit query.</li> <li>• ACT_LOC_UPU—Action to perform user part unavailable.</li> <li>• ACT_LOC_VALIDATE—Circuit validation.</li> <li>• ACT_LOC_COTTEST—COT test.</li> <li>• ACT_LOC_STOP—Action to stop the call.</li> <li>• BLK_LOC_UPU—Trunk is blocked because user part is unavailable.</li> <li>• DES_LOC_GRACE—Local hardware RSIP graceful.</li> <li>• DES_LOC_SIG—SS7 signaling fault (link fail).</li> <li>• DES_LOC_FORCE—Local hardware RSIP forced.</li> <li>• DES_LOC_MML—MML; also used for unsolicited blocks from MDL due to circuit query reservation (CQR).</li> <li>• DES_LOC_UPU—Trunk needs to be blocked because of user part unavailability.</li> <li>• JOB_PENDING—Ongoing job in progress.</li> <li>• JOB_REC—Job was received by the MDL component and is being processed.</li> <li>• OPER_ACTIVE—Trunk is available for calls.</li> <li>• REMOTE_GRACE—Trunk is blocked remotely because of a CLI command on the remote switch.</li> <li>• REMOTE_FORCE—Trunk is blocked remotely because of a hardware failure on the remote switch.</li> <li>• RESERVE_SPARE1—Reserved for future use.</li> <li>• RESERVE_SPARE2—Reserved for future use.</li> <li>• TERM_GRACE—Trunk is gracefully blocked because of an RSIP graceful from the MGW.</li> </ul> |

# Managing Subscriber Terminations

**Table 5-5** *Managing Subscriber Terminations*

| Task                                 | Sample Command                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|--------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Checking subscriber status           | <pre>status subscriber-termination id=ubr204_1;</pre> <p>Possible states:</p> <ul style="list-style-type: none"> <li>• ADMIN-UEQP—Unequipped. <ul style="list-style-type: none"> <li>– Newly-provisioned subscriber terminations are UEQP</li> <li>– Place a subscriber termination in UEQP before deleting it</li> </ul> </li> <li>• ADMIN-INS—In-service</li> <li>• ADMIN-OOS—Out of service</li> <li>• ADMIN-MAINT—Maintenance Mode</li> <li>• ADMIN-OOS-PENDING—Transitioning to out of service</li> <li>• ADMIN-MAINT-PENDING—Transitioning to Maintenance Mode</li> </ul>                                                                                                                                                   |
| Checking subscriber status in detail | <pre>status subscriber-termination id=*@ubr235; oper-state=FA;ISDN Administrative and Operational Maintenance States for a Trunking Gateway</pre> <p>For more information use one of the following for oper-state:</p> <ul style="list-style-type: none"> <li>• FA—Faulty</li> <li>• NF—Not faulty</li> <li>• IDLE—Termination idle</li> <li>• ACTIVE—Termination active</li> <li>• DOWN—Termination down</li> <li>• TERM-FA—Termination fault</li> <li>• TEMP-DOWN—Termination temporarily down</li> <li>• UNREACH—Termination unreachable</li> <li>• INT-MAINT—Termination internal maintenance</li> <li>• UEQP—Termination unequipped</li> <li>• ALL—All states, same as executing command without oper-state token</li> </ul> |

Table 5-5 Managing Subscriber Terminations (continued)

| Task                                                                                    | Sample Command                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|-----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Changing subscriber termination states                                                  | <pre>control subscriber-termination id=*c3810_167; mode=forced; target-state=INS;</pre> <p>Possible states:</p> <ul style="list-style-type: none"> <li>• INS—In-service</li> <li>• OOS—Out of service</li> <li>• MNT—Maintenance mode</li> </ul> <pre>control subscriber-termination id=sub2-ctx2; mode=forced; target-state=maint;</pre> <p>Forces MAINT state, do this before testing</p> <pre>equip subscriber-termination id=97_8@ipclab.cisco.com;</pre> <p>Changes OOS subscriber terminations to UEQP</p> <pre>unequip subscriber-termination id=97_8@ipclab.cisco.com;</pre> <p>Changes INS subscriber terminations and puts them in UEQP, subscriber terminations state must be UEQP before you can delete them.</p> |
| Viewing test menus                                                                      | <pre>diag subscriber-termination; test=&lt;TAB&gt;</pre> <pre>diag subscriber-termination; test=&lt;RETURN&gt;</pre>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Testing subscriber terminations<br>(place subscriber terminations in MAINT state first) | <pre>diag subscriber-termination id=sub-ubr3-1@cisco.com; test=3; ring-duration=10;</pre> <p><b>Note</b> Ring-duration values are 0–999 (Default = 5). Maximum ring time is 30 seconds regardless of whether the duration is set higher than or equal to 31.</p> <ol style="list-style-type: none"> <li>1. Tests if MGCP has access to the termination</li> <li>2. Tests if there is a path to the device (ping)</li> <li>3. Tests if the subscriber can be rung</li> <li>4. Performs tests 1 through 3</li> </ol>                                                                                                                                                                                                            |

If a subscriber termination command fails, it can return one of the following generic failure reasons, as well as ones specific to the command.

**Table 5-6** Understanding Subscriber Command Responses

| Command Entered         | Command Response | Possible Conditions                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|-------------------------|------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| status<br>or<br>control | Failure          | <ul style="list-style-type: none"> <li>• Subscriber database was not found in shared memory.</li> <li>• Component is already in the requested state.</li> <li>• Graceful mode only, this appears when a command is executed and operation is INS going OSS or INS going MAINT.</li> <li>• A required resource is not available. For example: The MGW for a subscriber is down, the subscriber cannot be added.</li> <li>• An associated resource of the database cannot be found.</li> <li>• An assigned resource is not valid (supported). For example, a subscriber is assigned to a PBX and the PBX is not supported.</li> </ul> |



**Table 5-6 Understanding Subscriber Command Responses (continued)**

| Command Entered     | Command Response | Possible Conditions                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|---------------------|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Any                 | failure          | <ul style="list-style-type: none"> <li>• Found no failure, subscriber category invalid, entity unequipped in initial state, unknown failure reason(s).</li> <li>• Subscriber(s) cannot be found, subscriber(s) state change and pending.</li> <li>• No termination(s) found in MGW.</li> <li>• Fail while in termination table.</li> <li>• Administration state invalid, operational state invalid.</li> <li>• Failed to allocate IPC message(s), failed to dispatch IPC message(s).</li> <li>• Entity in desired state.</li> <li>• Not allow subscriber to reset.</li> <li>• Change to out-of-service state required.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Subscriber commands | Failure          | <ul style="list-style-type: none"> <li>• The media gateway is down, unreachable, in a faulty state, transitioning to another state.</li> <li>• The transaction could not be executed because the endpoint is unknown, the endpoint is not ready, the endpoint does not have enough resources available, the endpoint is restarting, the command contained an unrecognized extension, the gateway is not equipped to detect one of the requested events, the gateway is not equipped to generate one of the requested signals, the gateway cannot send the specified announcement.</li> <li>• Invalid conn identifier, invalid call ID.</li> <li>• Unsupported mode or invalid mode, unsupported or unknown package.</li> <li>• Endpoint does not have a digit map, endpoint redirected to another Call Agent, endpoint malfunctioning, endpoint taken out of service.</li> <li>• No such event or signal.</li> <li>• Unknown action or illegal combination of actions.</li> <li>• Internal consistency in local connection options, unknown extensions in local connection options, unsupported values on local connection options.</li> <li>• Insufficient bandwidth.</li> <li>• Missing remote connection descriptor.</li> <li>• Incompatible protocol version.</li> <li>• Response too big.</li> <li>• Loss of lower connectivity.</li> <li>• No fault reason available.</li> </ul> |

# Managing Gateways

**Table 5-7** Managing Gateways

| Task                                                                                                              | Sample Command                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|-------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Viewing H.323 gateways                                                                                            | <pre>status h323-gw id=CHINA-1;</pre> <p>Possible RAS states:</p> <ul style="list-style-type: none"> <li>• CCH323_RAS_STATE_NONE—operational state is ADMIN OOS</li> <li>• CCH323_RAS_STATE_GRQ—Gatekeeper Discovery state</li> <li>• CCH323_RAS_STATE_RRQ—Gateway Registration state</li> <li>• CCH323_RAS_STATE_IDLE—ready for calls</li> <li>• CCH323_RAS_STATE_URQ—Un-registration state.</li> </ul>                                                                                  |
| Setting the state of H.323 gateways                                                                               | <pre>control h323-gw id=CHINA_1; target-state=INS;</pre>                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Viewing signaling gateway processes (SGPs)                                                                        | <pre>status sgp id=sgp1;</pre>                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Viewing media gateways status                                                                                     | <pre>status mgw id=c5300_197;</pre> <p>Possible states:</p> <ul style="list-style-type: none"> <li>• ADMIN-INS—In-service</li> <li>• ADMIN-OOS—Out of service</li> <li>• ADMIN-MAINT—Maintenance Mode</li> <li>• ADMIN-OOS-PENDING—Transitioning to out of service</li> <li>• ADMIN-MAINT-PENDING—Transitioning to Maintenance Mode</li> </ul>                                                                                                                                            |
| Reporting all MTAs that use “best effort” (non DQoS) calls in the network having or not having a specific aggr id | <pre>report mgw id=%; oper-status=qos-best-effort; aggr-id=aggr1; start_row=1; limit=5;</pre> <p>Displays the output as CLI as the output-type has not been mentioned</p> <p>or</p> <pre>report mgw id=%; oper-status=qos-best-effort; aggr-id=%; output-type=xml; start_row=1; limit=5; output=report;</pre> <p>Displays the output in the specific format (CSV/XML) based on the output-type specified</p> <p><b>Note</b> The output displays only those mgws that use NCS variant.</p> |

**Table 5-7** *Managing Gateways (continued)*

| <b>Task</b>                                                     | <b>Sample Command</b>                                                                                                                                                                                                                                                                                                                                                                                                             |
|-----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Changing media gateways status                                  | <pre>control mgw id=c5300_162; mode=forced; target-state=INS;</pre> <p>Modes can be forced or graceful. Forced tears down all calls immediately; graceful allows calls in progress to complete before teardown.</p> <p><b>Note</b> Rules for changing an MGW states are in <a href="#">Figure 5-1</a>.</p> <pre>control mgw id=c2421.65; mode=forced; target-state=maint;</pre> <p>Forces MAINT state, do this before testing</p> |
| Viewing media gateway test menus                                | <pre>diag mgw test= &lt;TAB&gt;</pre> <p>or</p> <pre>diag mgw test= &lt;RETURN&gt;</pre>                                                                                                                                                                                                                                                                                                                                          |
| Testing media gateways<br>(place gateways in MAINT state first) | <pre>diag mgw id=ubr-03; test=1;</pre>                                                                                                                                                                                                                                                                                                                                                                                            |

If a gateway command fails, you might receive one of the following generic failure reasons, or one specific to the command.

**Table 5-8 Understanding Gateway Command Responses**

| Command Entered                                   | Command Response | Possible Conditions                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|---------------------------------------------------|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>status</code><br>or<br><code>control</code> | Failure          | <ul style="list-style-type: none"> <li>Media gateway database was not found in shared memory.</li> <li>Component is already in the requested state.</li> <li>Graceful mode only. Appears when a command is executed and operation is INS going OSS or INS going MAINT.</li> <li>A required resource is not available.</li> <li>An associated resource of the database cannot be found.</li> <li>An assigned resource is not valid (supported).</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| any                                               | Failure          | <ul style="list-style-type: none"> <li>Found no failure.</li> <li>MGW(s) cannot be found, no termination(s) found in MGW, MGW(s) state change and pending, found MGW admin state not ready.</li> <li>No TG(s) found in trunking gateway.</li> <li>Fail while getting MGW administration state, fail while looking for MGW index.</li> <li>Administration state invalid.</li> <li>Failed to allocate IPC message(s), failed to dispatch IPC message(s).</li> <li>Operational state invalid.</li> <li>Subscriber(s) state change and pending.</li> <li>Trunk(s) state change and pending.</li> <li>Found subscriber category invalid.</li> <li>Entity in desired state.</li> <li>Change to out-of-service state required.</li> <li>Change to request graceful mode error.</li> <li>Found entity unequipped in initial state.</li> <li>The H.323 Gateway was not found in DBM.</li> <li>Found unknown failure reason(s).</li> </ul> |

## Managing Other External Resources


**Table 5-9 Managing External Resources**

| Task                              | Sample Command                                                                    |
|-----------------------------------|-----------------------------------------------------------------------------------|
| Viewing SIP phones                | <code>status sip-reg-contact<br/>aor-id=4695551885@SYS44CA146.boston3.com;</code> |
| Viewing aggregation router status | <code>status aggr id=CMTS1</code>                                                 |

**Table 5-9** *Managing External Resources (continued)*

| <b>Task</b>                                                                   | <b>Sample Command</b>                                                                                                                                                                                                                                                                                                                       |
|-------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Shows all CMTS (Aggr-ID) that are not referred by any Subnet.                 | <code>report aggr subnet=NONE;</code>                                                                                                                                                                                                                                                                                                       |
| Viewing destination point codes (DPCs) status for availability and congestion | <code>status dpc id=dpc1;</code>                                                                                                                                                                                                                                                                                                            |
| Viewing Stream Control Transmission Protocol (SCTP) associations              | <code>status sctp-assoc id=sctpassoc1;</code>                                                                                                                                                                                                                                                                                               |
| Taking an SCTP association OOS                                                | <code>control sctp-assoc id=sctpassoc1; target-state=INS; mode=FORCED;</code><br><br>Modes can be forced or graceful. Forced tears down all calls immediately; graceful allows calls in progress to complete before teardown.                                                                                                               |
| Viewing subsystems                                                            | <code>show subsystem;</code>                                                                                                                                                                                                                                                                                                                |
| Viewing subsystems status                                                     | <code>status subsystem id=LNP_SSN; opc_id=opc;</code>                                                                                                                                                                                                                                                                                       |
| Changing subsystem status                                                     | <code>control subsystem id=LNP_SSN; opc_id=opc; target-state=OOS; mode=FORCED;</code>                                                                                                                                                                                                                                                       |
| Viewing CA/FS status                                                          | <code>show sup-config</code>                                                                                                                                                                                                                                                                                                                |
| Changing CA/FS status refresh rate                                            | <code>change sup-config type= refresh-rate; value=600</code>                                                                                                                                                                                                                                                                                |
| Changing NTP servers                                                          | <ol style="list-style-type: none"> <li>1. Modify 'server' line(s) in /etc/ntp.conf.</li> <li>2. Modify 'NTP_SERVERS' in /etc/optical.cfg</li> <li>3. Restart daemon:<br/> <pre> /etc/init.d/xntp stop /etc/init.d/xntp start </pre> </li> <li>4. Verify configuration change:<br/> <pre> /opt/BTSxntp/bin/ntpq -c peers" </pre> </li> </ol> |

Table 5-9 Managing External Resources (continued)

| Task                                                       | Sample Command                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Ensuring billing server receives Call Detail Blocks (CDBs) | <ol style="list-style-type: none"> <li>1. On both the primary and secondary EMS enter:<br/> <code>CLI&gt;show billing-acct-addr</code></li> <li>2. Note the polling interval.</li> <li>3. Log in to the billing server.</li> <li>4. Ensure it receives billing files every XX minutes from the BTS, where XX = polling interval.</li> </ol>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| Clearing billing directory                                 | <p> <b>Caution</b> Remove only transferred or secondary files. Never remove primary files, you need these to collect revenue.</p> <ol style="list-style-type: none"> <li>1. Check the default format secondary files:<br/> <code>&lt;billing-file-prefix&gt;-&lt;call-agent-id&gt;-(0/1){+/-}HHMMSS-<br/> -yyyymmdd-hhmmss-&lt;sequence-number&gt;-&lt;S&gt;</code><br/> where <b>s</b>=secondary state</li> <li>2. Check the PacketCable-specific format secondary files:<br/> <code>&lt;billing-file-prefix&gt;_yyyymmddhhmmss_&lt;priority&gt;_&lt;1&gt;_&lt;c<br/> ms-id&gt;_&lt;sequence-number&gt;.ascii[.tmp]</code><br/> where <b>1</b>=secondary record-type</li> <li>3. On the secondary EMS enter <code>&lt;hostname&gt;#df -k</code></li> <li>4. Ensure the /opt directory is not more than 70% full.<br/><br/> If the /opt directory is &gt;70% full, remove obsolete scripting files and other user-generated files. Also remove obsolete files from the backup directory. For help call Cisco TAC.</li> </ol> |

## Managing ENUM Profiles

Table 5-10 Managing ENUM Profiles

| Task                        | Sample Command                                  |
|-----------------------------|-------------------------------------------------|
| Viewing ENUM profile status | <code>status enum-profile id=privateENUM</code> |

**Table 5-10** *Managing ENUM Profiles (continued)*

| Task                         | Sample Command                                                                                                                                 |
|------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|
| Changing ENUM profile status | <pre>control enum-profile id=privateENUM;mode=forced;target-state=OOS; control enum-profile id=privateENUM;mode=forced;target-state=INS;</pre> |
| Testing ENUM profiles        | <pre>query enum-profile id=privateENUM;calling_dn=2172220501; service=SIP</pre>                                                                |

## Learning External Resource Dependencies

**Table 5-11** *RGW and Subscriber Termination States*

| RGW State | Allowed Subscriber Termination States                                                                   |
|-----------|---------------------------------------------------------------------------------------------------------|
| OOS       | <ul style="list-style-type: none"> <li>• OOS</li> <li>• UEQP</li> </ul>                                 |
| INS       | <ul style="list-style-type: none"> <li>• OOS</li> <li>• MAINT</li> <li>• INS</li> <li>• UEQP</li> </ul> |
| MAINT     | <ul style="list-style-type: none"> <li>• OOS</li> <li>• MAINT</li> <li>• UEQP</li> </ul>                |

**Table 5-12** *ISDN TGW/TG State Relationships*

| TGW State | Allowed TG States                                                                       |
|-----------|-----------------------------------------------------------------------------------------|
| INS       | <ul style="list-style-type: none"> <li>• OOS</li> <li>• MAINT</li> <li>• INS</li> </ul> |
| MAINT     | <ul style="list-style-type: none"> <li>• OOS</li> <li>• MAINT</li> </ul>                |

This table lists the administrative states BTS returns.

**Table 5-13 Returnable Administrative States**

| State               | Definition                         |
|---------------------|------------------------------------|
| ADMIN-INS           | In service.                        |
| ADMIN-OOS           | Out of service.                    |
| ADMIN-MAINT         | Maintenance Mode.                  |
| ADMIN-OOS-Pending   | Transitioning to out of service.   |
| ADMIN-MAINT-Pending | Transitioning to Maintenance Mode. |
| ACL                 | Congestion is at level 1           |
| ACL                 | Congestion is at level 2           |
| ACL                 | Congestion is at level 3           |
| TFC                 | Congestion is at level 1           |
| TFC                 | Congestion is at level 2           |
| TFC                 | Congestion is at level 3           |

**Table 5-14 ISDN TGW/TG State Relationships**

| TGW State | Allowed TG States                                                                       | Allowed Trunk States                                                                                                    |
|-----------|-----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|
| INS       | <ul style="list-style-type: none"> <li>• OOS</li> <li>• MAINT</li> <li>• INS</li> </ul> | <ul style="list-style-type: none"> <li>• UEQP OOS</li> <li>• UEQP OSS, MAINT</li> <li>• UEQP OOS, MAINT, INS</li> </ul> |
| MAINT     | <ul style="list-style-type: none"> <li>• OOS</li> <li>• MAINT</li> </ul>                | <ul style="list-style-type: none"> <li>• UEQP OOS</li> <li>• UEQP OSS, MAINT</li> </ul>                                 |

**Table 5-15 Valid Normal Trunk Termination States**

| State/Token        | ADMIN-STATE | OPER-STATE | STATIC-STATE | DYNAMIC-STATE |
|--------------------|-------------|------------|--------------|---------------|
| UNEQP              | UNEQP       | ANY        | UEQP         | IDLE          |
| MANUALLY OOS       | OOS         | ANY        | LBLK         | IDLE          |
| MANUALLY MAIN      | MAINT       | IDLE       | LBLK         | IDLE          |
| IDLE               | INS         | IDLE       | ACTV         | IDLE          |
| ACTIVE INCOMING    | INS         | IDLE       | ACTV         | IDLE          |
| ACTIVE OUTGOING    | INS         | ACTIVE     | ACTV         | OBSY          |
| TRANSIENT INCOMING | INS         | ACTIVE     | ACTV         | IBY-TRNS      |
| TRANSIENT OUTGOING | INS         | BUSY       | ACTV         | OBSY-TRNS     |



**Note**

If a call termination attempt is made on a termination for which gateway is unreachable, the termination status will be updated as unreachable even if MGW keepalive is disabled.

**Table 5-16** Returnable Operational States


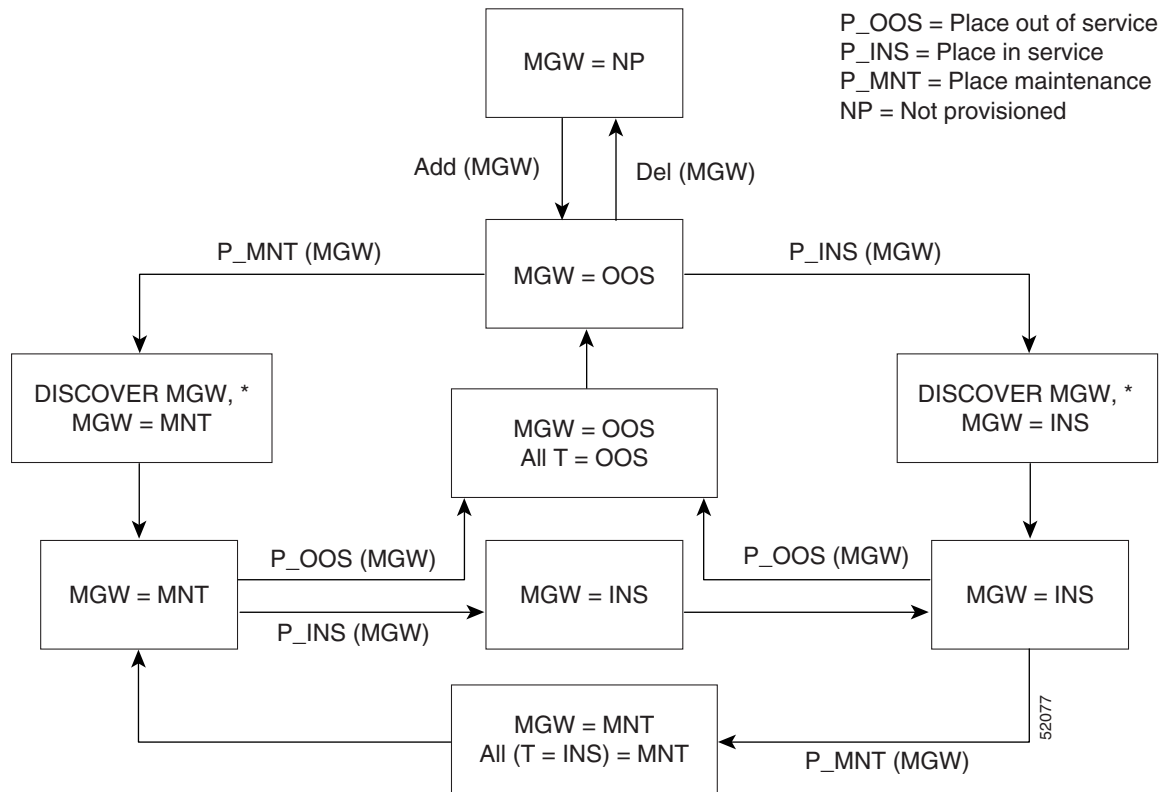
| State       | Definition                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| UNKNOWN     | <ul style="list-style-type: none"> <li>The termination is not being audited for connectivity.</li> <li>Capabilities, termination, and connection are not being synchronized with the termination.</li> <li>When KEEPALIVE-METHOD=NONE in MGW-PROFILE, the termination status is UNKNOWN even if the transaction becomes UNREACHABLE.</li> <li>Newly-provisioned terminations are in this state.</li> </ul>                                                                                                                                                                                                                                                          |
| ACTIVE      | <ul style="list-style-type: none"> <li>The termination is being audited for connectivity.</li> <li>Capabilities, termination, and connection are being synchronized with the termination.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| UNREACHABLE | <ul style="list-style-type: none"> <li>The termination is unreachable.</li> <li>This occurs when MGW KEEPALIVE declares an MGW unreachable.</li> <li>This changes to ACTIVE when MGW KEEPALIVE detects an MGW is reachable or any termination previously UNREACHABLE starts sending MGCP messages (NTFY, RSIP).</li> </ul>                                                                                                                                                                                                                                                                                                                                          |
| FAULTY      | <ul style="list-style-type: none"> <li>The termination returned a permanent error code, making it unusable for future calls.</li> </ul> <div style="margin-left: 40px;">  <p><b>Note</b> The error code may occur only in certain circumstances and re-audit/auto-recovery may succeed. This does not mean the termination recovered from that condition.</p> </div> <ul style="list-style-type: none"> <li>The flag MGCP-MAX-FAULT-COUNT controls how many times BTS tries to recover the fault (performing re-audit/auto-recovery) before putting it in this state.</li> </ul> |
| MTRANS      | <ul style="list-style-type: none"> <li>Maintenance Transient, the termination is in the middle of an audit/re-audit/auto-recovery.</li> <li>This state may go along with other states (MTRANS-UNREACH).</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| IDLE        | The termination is not involved in transient/active call                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| BUSY        | <ul style="list-style-type: none"> <li>The termination is involved in Active/Transient call.</li> <li>This state may go along with CTRANS state.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| CTTRANS     | <ul style="list-style-type: none"> <li>Call Transient, the termination is involved in a Transient call.</li> <li>This state always goes with BUSY.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| RESERVED    | The termination is reserved for a call during Busy Line Verification                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

Table 5-16 Returnable Operational States (continued)

| State          | Definition                                                                             |
|----------------|----------------------------------------------------------------------------------------|
| SERV_EFFC_TEST | The termination is in a Service Effecting Network loopback or Network Continuity test. |
| DOWN           | This occurs when the MGW sends an RSIP down (graceful) message.                        |

## Source Token

Figure 5-1 Administrative and Operational Maintenance States for MGW



\* "Discover" means to establish MGCP communication with MGW

Figure 5-2 Administrative and Operational Maintenance States for Residential Gateways

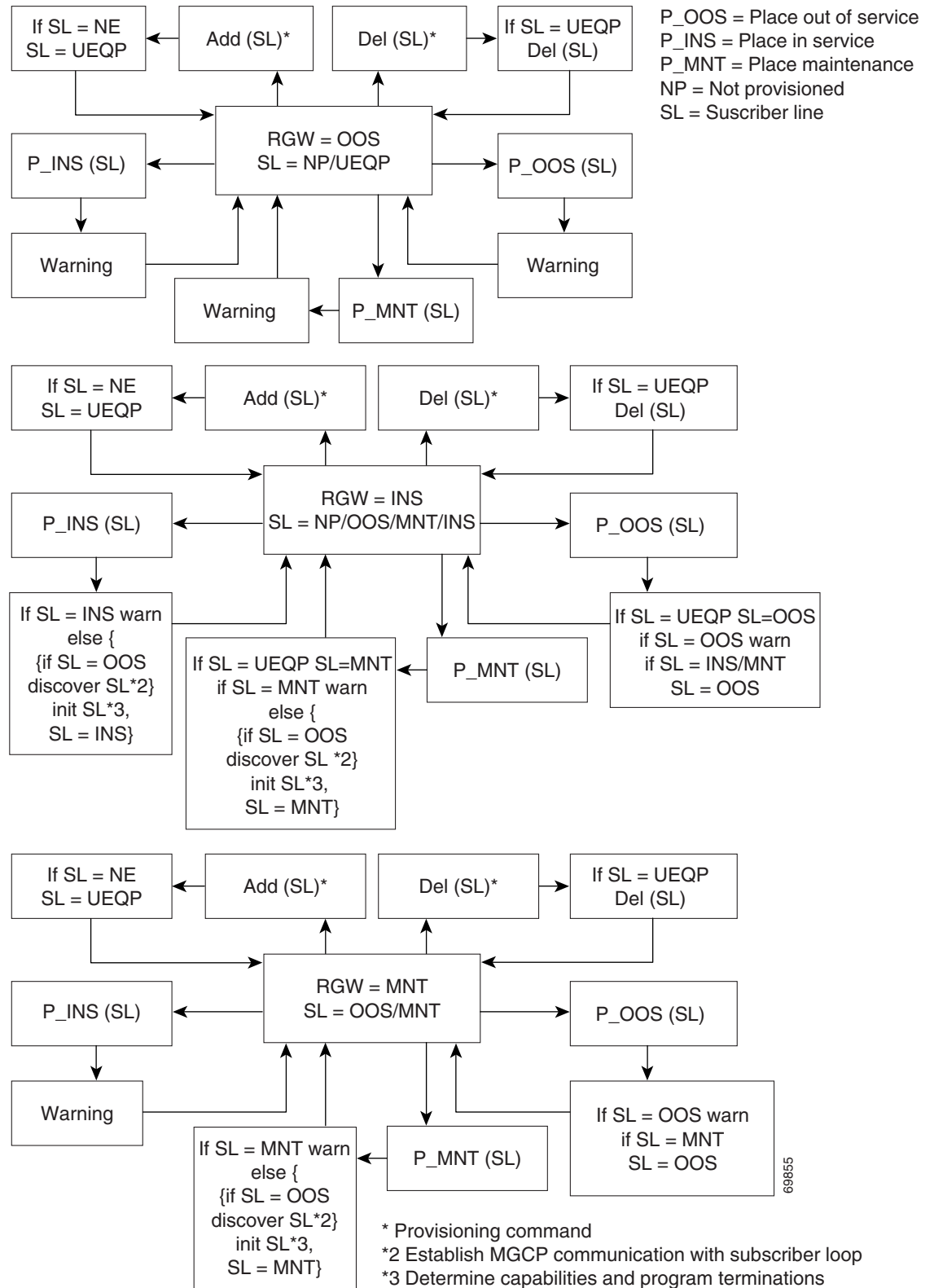
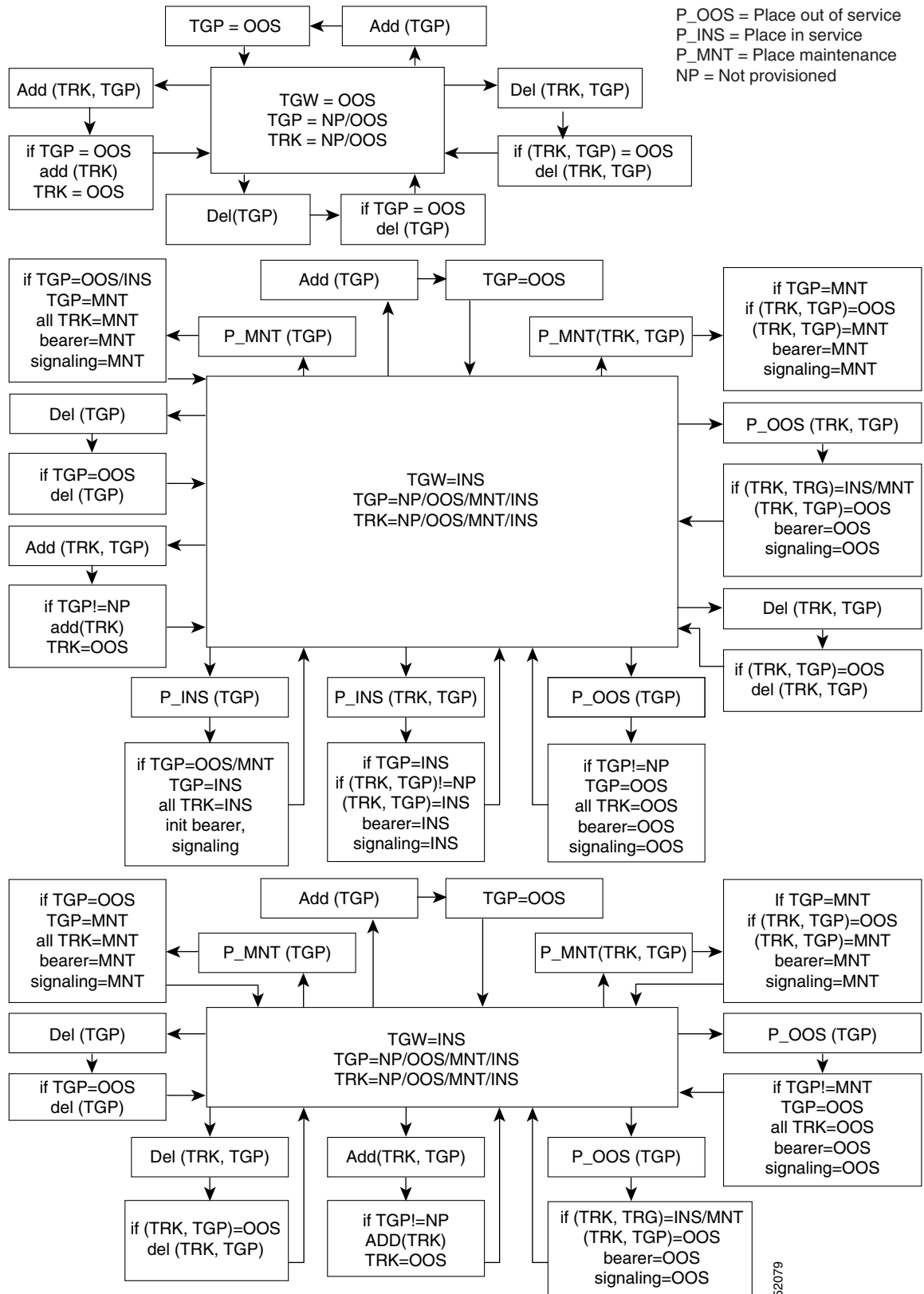
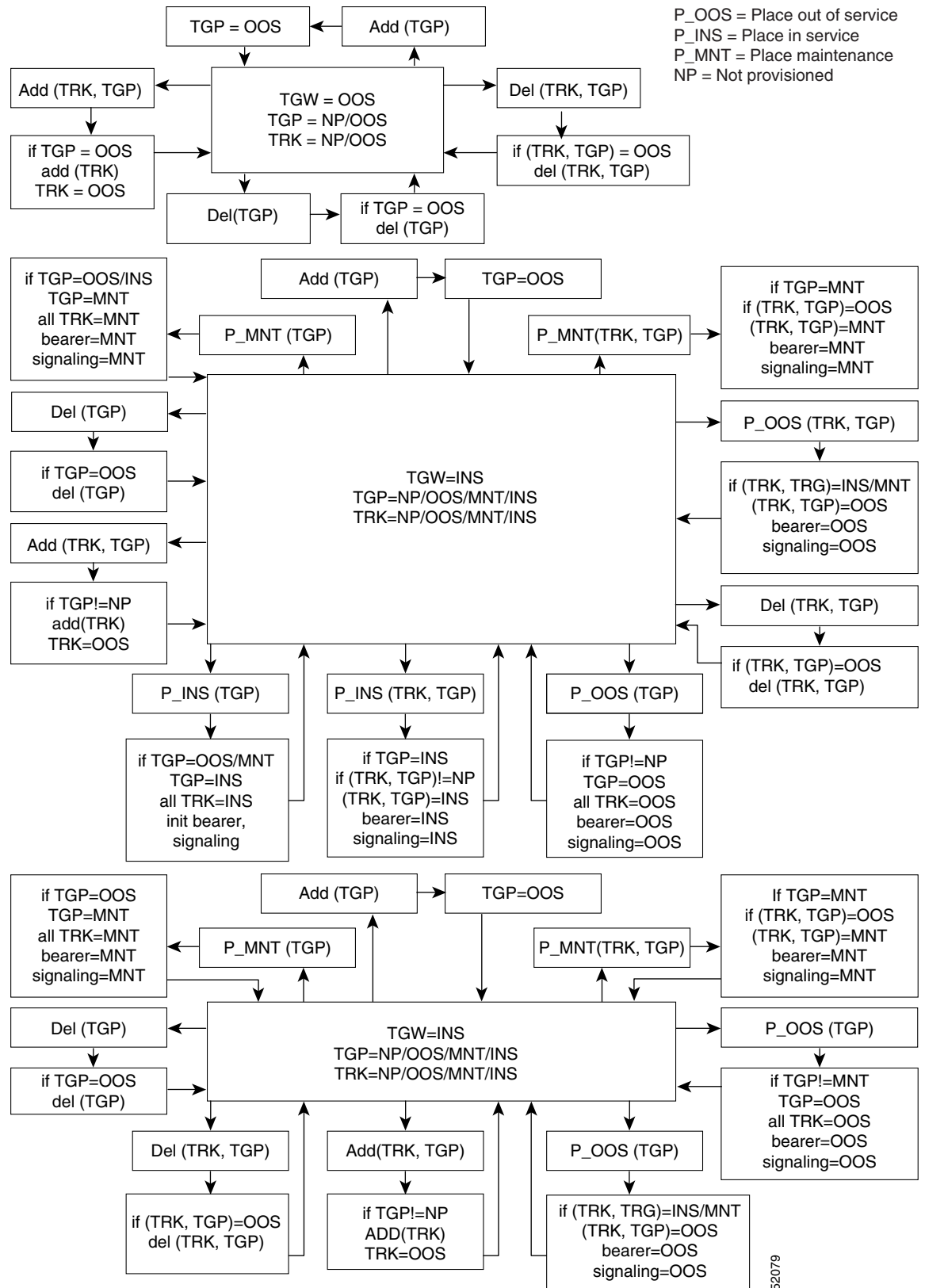


Figure 5-3 ISDN Administrative and Operational Maintenance States for a Trunking Gateway



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# GigE Support

The purpose of implementing the GigE Support Feature provisioning is to increase the bandwidth between the network switches and the Cisco BTS 10200 from 100 Mbps to 1000 Mbps.

This section describes the steps needed to enable GigE support on the UNIX hosts of the Cisco BTS 10200 Softswitch. Use this procedure only after you upgrade to Cisco BTS 10200 Release 6.0(1) or later.

**Caution**

This is not an upgrade procedure. Performing the steps in this procedure will bring the Cisco BTS 10200 down on one side with temporary loss of redundancy. Do not start this procedure unless you have authorization from your supervisor. If you have questions, contact Cisco Technical Assistance Center (TAC).

**Caution**

Perform this procedure on one UNIX host at a time.

**Caution**

This procedure should be executed by a person very familiar with the operation and administration of the Cisco BTS 10200 and 29xx switches as well as the network and cabling of the Cisco BTS 10200.

## Prerequisites

1. The Cisco BTS 10200 Softswitch Release 6.0(1) must already be installed.
2. The BTS 10200 UNIX host must have network interfaces capable of running at GigE speed (1000 Mbps).

## Provisioning the GigE Interface

For each host in Cisco BTS 10200, perform the following steps:

- Step 1** Ensure that the targeted Cisco BTS 10200 applications are operating in standby mode. These applications include the Call Agent (CA), the Feature Server for POTS, Tandem, and Centrex services (FSPTC), the Feature Server for AIN services (FSAIN), the Element Management System (EMS), and the Bulk Data Management System (BDMS). If necessary, perform a switchover to ensure this is the case.
- Step 2** Use the **platform stop all** command to stop the targeted Cisco BTS 10200 applications running on the UNIX host.
- Step 3** Identify and note the Ethernet ports on the 29xx switches that connect to the Cisco BTS 10200 UNIX host.
- Step 4** Modify the configuration of the switch ports connected to the Cisco BTS 10200 UNIX host to auto negotiate. To do so, first log in to the 29xx switch through console access, change to the switch port, and modify the speed and duplex mode settings on each port using the following commands:

```
no speed 100
no duplex full
```

```
shut
no shut
```

**Step 5** Save the switch configuration.

**Step 6** Reboot the Cisco BTS 10200 host using the **shutdown -g0 -y -i6** command. We recommend that you execute the **shutdown** command using the console port to avoid loss of connectivity during the reboot. After the reboot, all the targeted Cisco BTS 10200 applications should automatically restart and go into standby state.

**Step 7** Verify interface speed and duplex mode by executing the following command on the host:

```
dladm show-dev
```

Example output:

```
ca102> dladm show-dev
bge0 link: up speed: 1000 Mbps duplex: full
bge1 link: up speed: 1000 Mbps duplex: full
bge2 link: up speed: 1000 Mbps duplex: full
bge3 link: up speed: 1000 Mbps duplex: full
```

**Step 8** Repeat for the other UNIX hosts in the Cisco BTS 10200 system.

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## CHAPTER 6

# Using BTS Measurements

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Revised: May 14, 2012, OL-25015-02

## Introduction

This chapter describes BTS traffic measurements and tells you how to use them. BTS does the following:

- Collects statistics in 5-, 15-, 30-, or 60-minute intervals.
- Collects TG statistics at 100 second intervals.
- Clears measurements after each interval without loss of ongoing counts.
- Saves 48 hours of statistical data in 5-, 15-, 30-, or 60-minute increments in persistent store.
- Displays of summary report of past 48-hour period.
- Provides On-demand report queries keyed by collection interval.
- Issues events.

There are many measurement types, but they all have a similar format. Only titles and measurement labels differ. Each header tells you where the data is from and whether it is normal or suspect.

Access BTS measurements using the following:

- Command-line interface (CLI), which runs over a telnet or secure shell (SSH) session.
- Comma-separated value (CSV) or Extensible Markup Language (XML) format via FTP or SFTP interface.
- SNMP MIB (version v2c).

Measurements without data for the given interval do not appear in reports.


## Using Measurements

When working with measurements watch for the following:

- rapid buildup of counts—Sometimes that means congestion or processing failures.
- disparity in measurement pairs that are normally equal—The greater the difference between the two, the more likely there is a problem. For example, successful incoming messages should be nearly equal to incoming messages:

SIP\_TOTAL\_INCOMING\_MSG  
and  
SIP\_TOTAL\_SUCCESS\_INCOMING\_MSG

**Table 6-1** Using Measurements

| Task                                                   | Sample Command                                                                                                                                                                                                                                                                                                                                |
|--------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Viewing measurement types                              | <code>show measurement-prov type=&lt;type&gt;;</code>                                                                                                                                                                                                                                                                                         |
| Enabling measurements                                  | <code>change measurement-prov type=&lt;type&gt;; enable=&lt;yes&gt;;<br/>time-interval=&lt;time interval&gt;;</code>                                                                                                                                                                                                                          |
| Disabling measurements                                 | <code>change measurement-prov type=&lt;type&gt;; enable=&lt;no&gt;;<br/>time-interval=&lt;time interval&gt;;</code>                                                                                                                                                                                                                           |
| Changing measurement intervals                         | <code>change measurement-prov type=&lt;type&gt;; enable=&lt;yes&gt;;<br/>time-interval=&lt;5&gt;;</code>                                                                                                                                                                                                                                      |
| Viewing measurement summaries                          | <code>report measurement-isdn-summary start-time=&lt;start<br/>time&gt;; end-time=&lt;end time&gt;; call-agent-id=&lt;CA ID&gt;;</code><br><b>Note</b> Results may take a few minutes to display.                                                                                                                                             |
| Reporting historical measurements                      | <code>report measurement-sim-summary start-time=2003-03-27<br/>10:00:00; end-time=2003-03-27 12:00:00;<br/>call-agent-id=CA146; output=sim-report;<br/>output-type=csv;</code><br><br>Create reports as either CSV or XML files. Then you can view or transfer them using FTP/SFTP.<br><b>Note</b> Results may take a few minutes to display. |
| Viewing in-progress measurements from the data source  | <code>report measurement-isdn-summary call-agent-id=CA146;<br/>output=isdn-partial-report; output-type=csv;<br/>interval=current;</code><br><b>Note</b> This is not supported for tg-usage measurements.<br><br><b>Note</b> Results may take a few minutes to display.                                                                        |
| Clearing in-progress measurements from the data source | <code>clear measurement-isdn-summary call-agent-id=CA146;</code><br><br><b>Caution</b> This permanently erases in-progress measurements.                                                                                                                   |

## Learning the Measurement Types

These tables list the different measurement types the BTS collects.

### ISDN Measurements

**Table 6-2** ISDN Measurements

| Measurement      | Description<br>(* = rapid count could mean a potential problem in the system) |
|------------------|-------------------------------------------------------------------------------|
| ISDN_ALERTING_RX | ISDN ALERTING messages received.                                              |
| ISDN_ALERTING_TX | ISDN ALERTING messages sent from the reporting CA.                            |

Table 6-2 ISDN Measurements (continued)

| Measurement              | Description<br>(* = rapid count could mean a potential problem in the system)               |
|--------------------------|---------------------------------------------------------------------------------------------|
| ISDN_CALL_PROCEED_RX     | ISDN CALL PROCEED messages received.                                                        |
| ISDN_CALL_PROCEED_TX     | ISDN CALL PROCEED messages sent from the reporting CA.                                      |
| ISDN_CONG_CNTL_TX        | ISDN Congestion Control messages sent from the reporting CA, this only applies to ETSI PRI. |
| ISDN_CONNECT_ACK_RX      | ISDN CONNECT ACK messages received.                                                         |
| ISDN_CONNECT_ACK_TX      | ISDN CONNECT ACK messages sent from the reporting CA.                                       |
| ISDN_CONNECT_RX          | ISDN CONNECT messages received.                                                             |
| ISDN_CONNECT_TX          | ISDN CONNECT messages sent from the reporting CA.                                           |
| ISDN_DISCONNECT_RX       | ISDN DISCONNECT messages received.                                                          |
| ISDN_DISCONNECT_TX       | ISDN DISCONNECT messages sent from the reporting CA.                                        |
| ISDN_FACILITY_RX         | ISDN FACILITY messages received.                                                            |
| ISDN_FACILITY_TX         | ISDN FACILITY messages sent from the reporting CA.                                          |
| ISDN_INFORMATION_RX      | ISDN INFORMATION messages received.                                                         |
| ISDN_INFORMATION_TX      | ISDN INFORMATION messages sent from the reporting CA.                                       |
| ISDN_NOTIFY_RX           | ISDN NOTIFY messages received.                                                              |
| ISDN_NOTIFY_TX           | ISDN NOTIFY messages sent from the reporting CA.                                            |
| ISDN_OC_SETUP_REJECTED   | ISDN calls rejected due to system overload.                                                 |
| ISDN_PROGRESS_RX         | ISDN PROGRESS messages received.                                                            |
| ISDN_PROGRESS_TX         | ISDN PROGRESS messages sent from the reporting CA.                                          |
| ISDN_RELEASE_COMPLETE_RX | ISDN RELEASE COMPLETE messages received.                                                    |
| ISDN_RELEASE_COMPLETE_TX | ISDN RELEASE COMPLETE messages sent from the reporting CA.                                  |
| ISDN_RELEASE_RX          | ISDN RELEASE messages received.                                                             |
| ISDN_RELEASE_TX          | ISDN RELEASE messages sent from the reporting CA.                                           |
| ISDN_RESTART_ACK_RX      | ISDN RESTART ACK messages received.                                                         |
| ISDN_RESTART_ACK_TX      | ISDN RESTART ACK messages sent from the reporting CA.                                       |
| ISDN_RESTART_RX          | ISDN RESTART messages received.                                                             |
| ISDN_RESTART_TX          | ISDN RESTART messages sent from the reporting CA.                                           |
| ISDN_RESUME_ACK_RX       | ISDN Resume Acknowledge messages received, this only applies to ETSI PRI.                   |
| ISDN_RESUME_ACK_TX       | ISDN Resume Acknowledge messages sent from the reporting CA, this only applies to ETSI PRI. |
| ISDN_RESUME_REJ_RX       | ISDN Resume Reject messages received, this only applies to ETSI PRI.                        |
| ISDN_RESUME_REJ_TX       | ISDN Resume Reject messages sent from the reporting CA, this only applies to ETSI PRI.      |
| ISDN_RESUME_TX           | ISDN Resume messages sent from the reporting CA, this only applies to ETSI PRI.             |
| ISDN_SEGMENT_RX          | ISDN Segment messages received, this only applies to ETSI PRI.                              |
| ISDN_SEGMENT_TX          | ISDN Segment messages sent from the reporting CA, this only applies to ETSI PRI.            |

Table 6-2 ISDN Measurements (continued)

| Measurement            | Description<br>(* = rapid count could mean a potential problem in the system)                |
|------------------------|----------------------------------------------------------------------------------------------|
| ISDN_SETUP_ACK_RX      | ISDN SETUP ACK messages received.                                                            |
| ISDN_SETUP_ACK_TX      | ISDN SETUP ACK messages sent from the reporting CA.                                          |
| ISDN_SETUP_RX          | ISDN SETUP messages received.                                                                |
| ISDN_SETUP_TX          | ISDN SETUP messages sent from the reporting CA.                                              |
| ISDN_SRVC_ACK_RX       | ISDN SERVICE ACK messages received.                                                          |
| ISDN_SRVC_ACK_TX       | ISDN SERVICE ACK messages sent from the reporting CA.                                        |
| ISDN_SRVC_RX           | ISDN SERVICE messages received.                                                              |
| ISDN_SRVC_TX           | ISDN SERVICE messages sent from the reporting CA.                                            |
| ISDN_STATUS_ENQUIRY_RX | ISDN STATUS ENQUIRY messages received.                                                       |
| ISDN_STATUS_ENQUIRY_TX | ISDN STATUS ENQUIRY messages sent from the reporting CA.                                     |
| ISDN_STATUS_RX         | ISDN STATUS messages received.                                                               |
| ISDN_STATUS_TX         | ISDN STATUS messages sent from the reporting CA.                                             |
| ISDN_SUSPEND_ACK_RX    | ISDN Suspend Acknowledge messages received, this only applies to ETSI PRI.                   |
| ISDN_SUSPEND_ACK_TX    | ISDN Suspend Acknowledge messages sent from the reporting CA, this only applies to ETSI PRI. |
| ISDN_SUSPEND_REJ_RX    | ISDN Suspend Reject messages received, this only applies to ETSI PRI.                        |
| ISDN_SUSPEND_REJ_TX    | ISDN Suspend Reject messages sent from the reporting CA, this only applies to ETSI PRI.      |
| ISDN_SUSPEND_RX        | ISDN Suspend messages received, this only applies to ETSI PRI.                               |
| ISDN_SUSPEND_TX        | ISDN Suspend messages sent from the reporting CA, this only applies to ETSI PRI.             |
| ISDN_USER_INFO_RX      | ISDN User Information messages received, this only applies to ETSI PRI.                      |
| ISDN_USER_INFO_TX      | ISDN User Information messages sent from the reporting CA, this only applies to ETSI PRI.    |

## Call Processing Measurements

**Table 6-3** Call Processing Measurements

| Measurement             | Description<br>(* = rapid count could mean a potential problem in the system)                                                                                                                                |
|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CALLP_NCT_TEST_FAIL     | Unsuccessful Network Continuity Tests completed, both call setup failures and resource failures. These are test calls abnormally released by the CA due to resource priorities.                              |
| CALLP_NLB_TEST_FAIL     | Unsuccessful Network Loop Back Tests completed. This includes both call setup failures and resource failures. These are test calls abnormally released by the CA due to reasons such as resource priorities. |
| CALLP_NLB_TEST_SUCC     | Successful Network Loop Back Tests completed.                                                                                                                                                                |
| CALLP_CALL_ABAND        | Originating call attempts of all types abandoned.                                                                                                                                                            |
| CALLP_CALL_SUCC         | Successful originating and terminating call attempts of all types.                                                                                                                                           |
| CALLP_CAS_CALL_ABAND    | CAS originating call attempts abandoned.                                                                                                                                                                     |
| CALLP_CAS_CALL_SUCC     | Successful CAS originating and terminating call attempts.                                                                                                                                                    |
| CALLP_CAS_CAS_CALL      | Successfully completed calls from an CAS originator to an CAS terminator.                                                                                                                                    |
| CALLP_CAS_H323_CALL     | Successfully completed calls from a CAS originator to an H323 terminator.                                                                                                                                    |
| CALLP_CAS_ISDN_CALL     | Successfully completed calls from an CAS originator to an ISDN terminator.                                                                                                                                   |
| CALLP_CAS_MGCP_CALL     | Successfully completed calls from an CAS originator to an MGCP terminator.                                                                                                                                   |
| CALLP_CAS_ORIG_ATTMP    | Originating CAS call attempts.                                                                                                                                                                               |
| CALLP_CAS_ORIG_FAIL     | CAS originating call attempts that failed.                                                                                                                                                                   |
| CALLP_CAS_SIP_CALL      | Successfully completed calls from an CAS originator to an SIP terminator.                                                                                                                                    |
| CALLP_CAS_SS7_CALL      | Successfully completed calls from an CAS originator to an SS7 terminator.                                                                                                                                    |
| CALLP_CAS_TERM_ATTMP    | CAS terminating call attempts.                                                                                                                                                                               |
| CALLP_CAS_TERM_FAIL     | CAS terminating call attempts that failed.                                                                                                                                                                   |
| CALLP_EMGNCY_ATTMP      | Emergency call attempts.                                                                                                                                                                                     |
| CALLP_EMGNCY_CALL_ABAND | Emergency call origination attempts abandoned.                                                                                                                                                               |
| CALLP_EMGNCY_CALL_SUCC  | Emergency call attempts that completed successfully.                                                                                                                                                         |
| CALLP_EMGNCY_FAIL       | Emergency call attempts that failed.                                                                                                                                                                         |
| CALLP_H323_CALL_ABAND   | Terminating and originating H323 call attempts abandoned.                                                                                                                                                    |
| CALLP_H323_CALL_SUCC    | Originating and terminating H323 call attempts that completed successfully.                                                                                                                                  |
| CALLP_H323_CAS_CALL     | Successfully completed calls from an H323 originator to a CAS terminator.                                                                                                                                    |
| CALLP_H323_H323_CALL    | Successfully completed calls from an H323 originator to an H323 terminator.                                                                                                                                  |
| CALLP_H323_ISDN_CALL    | Successfully completed calls from an H323 originator to an ISDN terminator.                                                                                                                                  |
| CALLP_H323_MGCP_CALL    | Successfully completed calls from an H323 originator to an MGCP terminator.                                                                                                                                  |
| CALLP_H323_ORIG_ATTMP   | Originating H323 call attempts.                                                                                                                                                                              |
| CALLP_H323_ORIG_FAIL    | Originating H323 call attempts that failed.                                                                                                                                                                  |
| CALLP_H323_SIP_CALL     | Successfully completed calls from an H323 originator to a SIP terminator.                                                                                                                                    |
| CALLP_H323_SS7_CALL     | Successfully completed calls from an H323 originator to an SS7 terminator.                                                                                                                                   |

Table 6-3 Call Processing Measurements (continued)

| Measurement                    | Description<br>(* = rapid count could mean a potential problem in the system)                                                                                                             |
|--------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CALLP_H323_TERM_ATTMP          | Terminating H323 call attempts.                                                                                                                                                           |
| CALLP_H323_TERM_FAIL           | Terminating H323 call attempts that failed.                                                                                                                                               |
| CALLP_INTERLA_ABAND            | Interlata call origination attempts abandoned.                                                                                                                                            |
| CALLP_INTERLA_ATTMP            | Interlata call attempts.                                                                                                                                                                  |
| CALLP_INTERLA_FAIL             | Interlata call attempts that failed.                                                                                                                                                      |
| CALLP_INTERLA_SUCC             | Interlata call attempts that completed successfully.                                                                                                                                      |
| CALLP_INTL_ABAND               | International call origination attempts abandoned.                                                                                                                                        |
| CALLP_INTL_ATTMP               | International call attempts.                                                                                                                                                              |
| CALLP_INTL_FAIL                | International call attempts that failed.                                                                                                                                                  |
| CALLP_INTL_SUCC                | International call attempts that completed successfully.                                                                                                                                  |
| CALLP_INTRALA_ABAND            | Intralata call origination attempts abandoned.                                                                                                                                            |
| CALLP_INTRALA_ATTMP            | Intralata call attempts.                                                                                                                                                                  |
| CALLP_INTRALA_FAIL             | Intralata call attempts that failed.                                                                                                                                                      |
| CALLP_INTRALA_SUCC             | Intralata call attempts that completed successfully.                                                                                                                                      |
| CALLP_ISDN_CALL_ABAND          | ISDN originating call attempts abandoned.                                                                                                                                                 |
| CALLP_ISDN_CALL_SUCC           | Successful ISDN originating and terminating call attempts.                                                                                                                                |
| CALLP_ISDN_CAS_CALL            | Successfully completed calls from an ISDN originator to an CAS terminator.                                                                                                                |
| CALLP_ISDN_H323_CALL           | Successfully completed calls from an ISDN originator to an H323 terminator.                                                                                                               |
| CALLP_ISDN_ISDN_CALL           | Successfully completed calls from an ISDN originator to an ISDN terminator.                                                                                                               |
| CALLP_ISDN_MGCP_CALL           | Successfully completed calls from an ISDN originator to an MGCP terminator.                                                                                                               |
| CALLP_ISDN_ORIG_ATTMP          | Originating ISDN call attempts.                                                                                                                                                           |
| CALLP_ISDN_ORIG_FAIL           | ISDN originating call attempts that failed.                                                                                                                                               |
| CALLP_ISDN_SIP_CALL            | Successfully completed calls from an ISDN originator to an SIP terminator.                                                                                                                |
| CALLP_ISDN_SS7_CALL            | Successfully completed calls from an ISDN originator to an SS7 terminator.                                                                                                                |
| CALLP_ISDN_TERM_ATTMP          | ISDN terminating call attempts.                                                                                                                                                           |
| CALLP_ISDN_TERM_FAIL           | ISDN terminating call attempts that failed.                                                                                                                                               |
| CALLP_IVR_NATIVE_REQ           | Requests for native IVR service.                                                                                                                                                          |
| CALLP_IVR_NETWORK_REQ          | Requests for network based IVR service.                                                                                                                                                   |
| CALLP_IVR_RESOURCE_FAIL        | IVR sessions that could not be established.                                                                                                                                               |
| CALLP_LB_TEST_SUCC             | Successful TDM Loop Back 108 Tests completed.                                                                                                                                             |
| CALLP_LNP_RCV_MISROUTED_PORTED | The LNP Data Inconsistencies with release message (REL): misrouted calls to a ported number (ANSI ISUP REL cause 26) reported by another exchange after an LNP query in the reporting CA. |
| CALLP_LNP_RCV_MISROUTED_PORTED | Misrouted calls to a ported number (ANSI ISUP REL cause 26) reported by another exchange after an LNP query.                                                                              |

Table 6-3 Call Processing Measurements (continued)

| Measurement                    | Description<br>(* = rapid count could mean a potential problem in the system)                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|--------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CALLP_LNP_SND_MISROUTED_PORTED | Misrouted calls to a ported number detected after an LNP query.                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| CALLP_LNP_SND_MISROUTED_PORTED | Misrouted calls to a ported number detected after an LNP query in the reporting CA.                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| CALLP_LNP_UNALLOC_NUM_NO_GAP   | <p>The LNP Unallocated Number Calls: calls resulting in either:</p> <ul style="list-style-type: none"> <li>• an unallocated number</li> <li>• a misrouted ported number</li> </ul> <p>This shows when an LNP query (from the BTS or another switch) results in either of the above conditions from the donor switch's reporting CA.</p> <p>To find out when this query occurred use the Forward Call Indicator's (FCI) Ported Number Translation indicator parameter with no "Ported Number" generic address parameter (GAP).</p> |
| CALLP_LNP_UNALLOC_NUM_OWN_LRN  | <p>LNP calls getting an Unallocated indication. This occurs when a donor (or another switch) detects the reporting CA's own local routing number (LRN) after an LNP query.</p> <p>To find out when this query occurred use the Forward Call Indicator's (FCI) Ported Number Translation indicator parameter with a "Ported Number" generic address parameter (GAP).</p> <p><b>Note</b> This does not apply to DN's marked "LNP-Reserved."</p>                                                                                     |
| CALLP_LNP_UNALLOC_NUM_NO_GAP   | <p>Calls that cause unallocated number indications in the donor switch reporting call agent. This follows an LNP query in this or another switch. View the FCI parameter's Ported Number Translation indicator with no "Ported Number" GAP.</p>                                                                                                                                                                                                                                                                                   |
| CALLP_LNP_UNALLOC_NUM_OWN_LRN  | <p>LNP calls getting an unallocated indication; this means the LNP query to the donor (or another) switch returns the CA's own LRN. View the FCI parameter's Ported Number Translation indicator with no "Ported Number" GAP.</p> <p><b>Note</b> This does not apply to "LNP-Reserved" DN's.</p>                                                                                                                                                                                                                                  |
| CALLP_LOCAL_ABAND              | Local call origination attempts abandoned.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| CALLP_LOCAL_ATTMP              | Local call attempts.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| CALLP_LOCAL_FAIL               | Local call attempts that failed.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| CALLP_LOCAL_SUCC               | Local call attempts that completed successfully.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| CALLP_MGCP_CALL_ABAND          | MGCP originating call attempts abandoned.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| CALLP_MGCP_CALL_SUCC           | Successful MGCP originating and terminating call attempts.                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| CALLP_MGCP_CAS_CALL            | Successfully completed calls from an MGCP originator to an CAS terminator.                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| CALLP_MGCP_H323_CALL           | Successfully completed calls from an MGCP originator to an H323 terminator.                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| CALLP_MGCP_ISDN_CALL           | Successfully completed calls from an MGCP originator to an ISDN terminator.                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| CALLP_MGCP_MGCP_CALL           | Successfully completed calls from an MGCP originator to an MGCP terminator.                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| CALLP_MGCP_ORIG_ATTMP          | Originating MGCP call attempts.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| CALLP_MGCP_ORIG_FAIL           | MGCP originating call attempts that failed.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| CALLP_MGCP_SIP_CALL            | Successfully completed calls from an MGCP originator to an SIP terminator.                                                                                                                                                                                                                                                                                                                                                                                                                                                        |

Table 6-3 Call Processing Measurements (continued)

| Measurement                  | Description<br>(* = rapid count could mean a potential problem in the system)                  |
|------------------------------|------------------------------------------------------------------------------------------------|
| CALLP_MGCP_SS7_CALL          | Successfully completed calls from an MGCP originator to an SS7 terminator.                     |
| CALLP_MGCP_TERM_ATTMP        | MGCP terminating call attempts.                                                                |
| CALLP_MGCP_TERM_FAIL         | MGCP terminating call attempts that failed.                                                    |
| CALLP_MODEM_MEDIA_SETUP_FAIL | Failed Modem calls. These calls fail because of resource or priority limits.                   |
| CALLP_MODEM_MEDIA_SETUP_SUCC | Successfully completed Modem calls.                                                            |
| CALLP_NAS_ADMIN_REBOOT       | Admin Reboot - Reason Code 807 - that are received in the DLCX messages.                       |
| CALLP_NAS_ADMIN_RESET        | Admin Reset - Reason Code 806 - that are received in the DLCX messages.                        |
| CALLP_NAS_AUTH_FAIL          | Failed NAS Authentication Requests.                                                            |
| CALLP_NAS_AUTH_SUCC          | Successful NAS Authentication Requests.                                                        |
| CALLP_NAS_CALLBACK           | NAS Callback - Reason Code 816 - that are received in the DLCX messages.                       |
| CALLP_NAS_CLD_UNACC          | NAS calls that failed on the reporting CA due to the called party number being blocked         |
| CALLP_NAS_CLG_UNACC          | NAS calls that failed on the reportingCA due to the calling party number being blocked         |
| CALLP_NAS_HOST_REQUEST       | Host Request - Reason Code 818 - that are received in the DLCX messages.                       |
| CALLP_NAS_IDLE_TIMEOUT       | Idle Timeout - Reason Code 804 - that are received in the DLCX messages.                       |
| CALLP_NAS_ISP_PORT_LIMIT     | NAS calls that failed on the reporting CA due to the port limit of a modem being exceeded      |
| CALLP_NAS_LOST_CARRIER       | Lost Carrier - Reason Code 802 - that are received in the DLCX messages.                       |
| CALLP_NAS_LOST_SERVICE       | Lost Service - Reason Code 803 - that are received in the DLCX messages.                       |
| CALLP_NAS_NAS_ERROR          | NAS Error- Reason Code 809 - that are received in the DLCX messages.                           |
| CALLP_NAS_NAS_REBOOT         | NAS Reboot- Reason Code 811 - that are received in the DLCX messages.                          |
| CALLP_NAS_NAS_REQUEST        | NAS Request - Reason Code 810 - that are received in the DLCX messages.                        |
| CALLP_NAS_NO_MODEMS          | NAS calls that failed on the reporting CA due to the unavailability of a modem                 |
| CALLP_NAS_OP_FAIL            | Operation failures that occurred on the reporting CA - typically indicative of a modem failure |
| CALLP_NAS_PORT_ERROR         | Port Error- Reason Code 808 - that are received in the DLCX messages.                          |
| CALLP_NAS_PORT_PREEMPTED     | Port Pre-empted - Reason Code 813 - that are received in the DLCX messages.                    |
| CALLP_NAS_PORT_SUSPENDED     | Port Suspended - Reason Code 814 - that are received in the DLCX messages.                     |
| CALLP_NAS_PORT_UNNEEDED      | Port Unneeded - Reason Code 812 - that are received in the DLCX messages.                      |
| CALLP_NAS_SERVICE_UNAVAIL    | Service Unavailable - Reason Code 815 - that are received in the DLCX messages.                |
| CALLP_NAS_SESSION_TIMEOUT    | Session Timeout - Reason Code 805 - that are received in the DLCX messages.                    |
| CALLP_NAS_USER_ERROR         | User Error - Reason Code 817 - that are received in the DLCX messages.                         |
| CALLP_NAS_USER_REQUEST       | User Requests - Reason Code 801 - that are received in the DLCX messages.                      |
| CALLP_NCT_TEST_SUCC          | Successful Network Continuity Tests completed.                                                 |



**Table 6-3** Call Processing Measurements (continued)

| <b>Measurement</b>                | <b>Description<br/>(* = rapid count could mean a potential problem in the system)</b>              |
|-----------------------------------|----------------------------------------------------------------------------------------------------|
| CALLP_OHD_DIALTONE_TIMEO<br>UT    | Times the off hook delay trigger timed out.                                                        |
| CALLP_OLM _ ACCEPT                | Calls accepted by OLM.                                                                             |
| CALLP_OLM _ ACCEPT_MCL0           | Calls accepted by OLM at MCL0.                                                                     |
| CALLP_OLM _ ACCEPT_MCL1           | Calls accepted by OLM at MCL1.                                                                     |
| CALLP_OLM _ ACCEPT_MCL2           | Calls accepted by OLM at MCL2.                                                                     |
| CALLP_OLM _ ACCEPT_MCL3           | Calls accepted by OLM at MCL3.                                                                     |
| CALLP_OLM _ MCL1_COUNT            | MCL1 occurrences.                                                                                  |
| CALLP_OLM _ MCL2_COUNT            | MCL2 occurrences.                                                                                  |
| CALLP_OLM _ MCL3_COUNT            | MCL3 occurrences.                                                                                  |
| CALLP_OLM _ MCL4_COUNT            | MCL4 occurrences.                                                                                  |
| CALLP_OLM _ REJECT                | Calls rejected by OLM.                                                                             |
| CALLP_OLM _<br>REJECT_EMERGENCY   | Emergency Calls rejected by OLM at MCL4.                                                           |
| CALLP_OLM _ REJECT_MCL1           | Calls rejected by OLM at MCL1.                                                                     |
| CALLP_OLM _ REJECT_MCL2           | Calls rejected by OLM at MCL2.                                                                     |
| CALLP_OLM _ REJECT_MCL3           | Calls rejected by OLM at MCL3.                                                                     |
| CALLP_OLM _ REJECT_MCL4           | Calls rejected by OLM at MCL4.                                                                     |
| CALLP_OLM _ OFFERED               | Calls offered to OLM.                                                                              |
| CALLP_OLM_ISUP_MSG_DUMPE<br>D     | ISUP messages dumped at MCL4 by layer3 (MIM) due to system overload.                               |
| CALLP_ORIG_ATTMP                  | Originating call attempts of all types.                                                            |
| CALLP_ORIG_FAIL                   | Originating call attempts of all types that failed.                                                |
| CALLP_SIP_AS_302_TOTAL            | Application Server calls that returned a 302 message.                                              |
| CALLP_SIP_AS_REFERERRED_NEW<br>DN | Application Server calls that returned a new DN.                                                   |
| CALLP_SIP_AS_REFERERRED_TOT<br>AL | Application Server calls referred back.                                                            |
| CALLP_SIP_CALL_ABAND              | SIP originating call attempts abandoned.                                                           |
| CALLP_SIP_CALL_SUCC               | Successful SIP originating and terminating call attempts.                                          |
| CALLP_SIP_CAS_CALL                | Successfully completed calls from a SIP originator to an CAS terminator.                           |
| CALLP_SIP_H323_CALL               | Successfully completed calls from a SIP originator to an H323 terminator.                          |
| CALLP_SIP_ISDN_CALL               | Successfully completed calls from a SIP originator to an ISDN terminator.                          |
| CALLP_SIP_MGCP_CALL               | Successfully completed calls from a SIP originator to an MGCP terminator.                          |
| CALLP_SIP_ORIG_ATTMP              | Originating SIP call attempts.                                                                     |
| CALLP_SIP_ORIG_CALL_ABDN          | This counter is pegged when the caller abandons the call before the called party answers the call. |

Table 6-3 Call Processing Measurements (continued)

| Measurement                 | Description<br>(* = rapid count could mean a potential problem in the system)                                                                                                                                                                                                                                                                                  |
|-----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CALLP_SIP_ORIG_CALL_NOT_ANS | This counter is pegged when the incoming call is not answered by the called party.                                                                                                                                                                                                                                                                             |
| CALLP_SIP_ORIG_END_USR_BUSY | This counter is pegged when the incoming call is not complete due to the called party being busy.                                                                                                                                                                                                                                                              |
| CALLP_SIP_ORIG_FAIL         | The number of incoming SIP calls that are not established. This counter does not include the calls in these conditions: <ul style="list-style-type: none"> <li>• When the call is abandoned by the caller before the called party answers.</li> <li>• The called party is busy.</li> <li>• The called party is not responding to the incoming call.</li> </ul> |
| CALLP_SIP_ORIG_SUCC         | Number of incoming established SIP calls.                                                                                                                                                                                                                                                                                                                      |
| CALLP_SIP_SIP_CALL          | Successfully completed calls from a SIP originator to an SIP terminator.                                                                                                                                                                                                                                                                                       |
| CALLP_SIP_SS7_CALL          | Successfully completed calls from a SIP originator to an SS7 terminator.                                                                                                                                                                                                                                                                                       |
| CALLP_SIP_TERM_ATTMP        | SIP terminating call attempts.                                                                                                                                                                                                                                                                                                                                 |
| CALLP_SIP_TERM_CALL_ABDN    | This counter is pegged when the outgoing call is abandoned by the originator before the called party answers.                                                                                                                                                                                                                                                  |
| CALLP_SIP_TERM_CALL_NOT_ANS | This counter is pegged when the outgoing call is not answered by the called party.                                                                                                                                                                                                                                                                             |
| CALLP_SIP_TERM_END_USR_BUSY | This counter is pegged when the outgoing call is terminated as the called party was busy. <p><b>Note</b> The originating and terminating counters are pegged for both originating and terminating calls if both are using SIP.</p>                                                                                                                             |
| CALLP_SIP_TERM_FAIL         | The number of outgoing SIP calls that are not established. This counter does not include the calls in these conditions: <ul style="list-style-type: none"> <li>• When the call is abandoned by the caller before the called party answers.</li> <li>• The called party is busy.</li> <li>• The called party is not responding to the incoming call.</li> </ul> |
| CALLP_SIP_TERM_SUCC         | Number of outgoing established SIP calls.                                                                                                                                                                                                                                                                                                                      |
| CALLP_SS7_CALL_ABAND        | SS7 originating call attempts abandoned.                                                                                                                                                                                                                                                                                                                       |
| CALLP_SS7_CALL_SUCC         | Successful SS7 originating and terminating call attempts.                                                                                                                                                                                                                                                                                                      |
| CALLP_SS7_CAS_CALL          | Successfully completed calls from an SS7 originator to an CAS terminator.                                                                                                                                                                                                                                                                                      |
| CALLP_SS7_H323_CALL         | Successfully completed calls from an SS7 originator to an H323 terminator.                                                                                                                                                                                                                                                                                     |
| CALLP_SS7_ISDN_CALL         | Successfully completed calls from an SS7 originator to an ISDN terminator.                                                                                                                                                                                                                                                                                     |
| CALLP_SS7_MGCP_CALL         | Successfully completed calls from an SS7 originator to an MGCP terminator.                                                                                                                                                                                                                                                                                     |
| CALLP_SS7_ORIG_ATTMP        | Originating SS7 call attempts.                                                                                                                                                                                                                                                                                                                                 |
| CALLP_SS7_ORIG_FAIL         | SS7 originating call attempts that failed.                                                                                                                                                                                                                                                                                                                     |
| CALLP_SS7_SIP_CALL          | Successfully completed calls from an SS7 originator to an SIP terminator.                                                                                                                                                                                                                                                                                      |
| CALLP_SS7_SS7_CALL          | Successfully completed calls from an SS7 originator to an SS7 terminator.                                                                                                                                                                                                                                                                                      |

**Table 6-3** Call Processing Measurements (continued)

| <b>Measurement</b>                      | <b>Description<br/>(* = rapid count could mean a potential problem in the system)</b>                           |
|-----------------------------------------|-----------------------------------------------------------------------------------------------------------------|
| CALLP_SS7_TERM_ATTMP                    | SS7 terminating call attempts.                                                                                  |
| CALLP_SS7_TERM_FAIL                     | SS7 terminating call attempts that failed.                                                                      |
| CALLP_T38_FAX_MEDIA_SETUP_FAIL          | Unsuccessful T.38 media connections between the endpoints for T.38 fax transmission.                            |
| CALLP_T38_FAX_MEDIA_SETUP_SUCC          | Successful T.38 media connections between the endpoints for T.38 fax transmission.                              |
| CALLP_TDD_MEDIA_SETUP_FAIL              | Failed calls of Call Type RELAY. The CA abnormally releases these calls because of resource or priority limits. |
| CALLP_TDD_MEDIA_SETUP_SUCC              | Successfully completed calls of Call Type RELAY.                                                                |
| CALLP_TERM_ATTMP                        | Terminating call attempts of all types.                                                                         |
| CALLP_TERM_FAIL                         | Terminating call attempts of all types that failed.                                                             |
| CALLP_TERM_WB_LIST_ALLOW                | Terminating calls allowed by the white/black list.                                                              |
| CALLP_TERM_WB_LIST_BLOCK                | Terminating calls blocked by the white/black list.                                                              |
| CALLP_TEST_ROUTE_SUCC                   | Successful TDM Loop Back 108 Tests with DN dialed out in outgoing message completed.                            |
| CALLP_TOLL_FREE_ABAND                   | Toll Free call origination attempts abandoned.                                                                  |
| CALLP_TOLL_FREE_ATTMP                   | Toll Free call attempts.                                                                                        |
| CALLP_TOLL_FREE_FAIL                    | Toll Free call attempts that failed.                                                                            |
| CALLP_TOLL_FREE_SUCC                    | Toll Free call attempts that completed successfully.                                                            |
| CALLP_TOTAL_SEASONAL_SUSPEND_ORIG_ATTMP | Origination attempts by subscribers marked as seasonal suspend.                                                 |
| CALLP_TOTAL_TDISC_ORIG_ATTMP            | Origination attempts by subscribers marked as temporarily disconnected.                                         |

## MGCP Adapter Measurements

Table 6-4 MGCP Adapter Measurements

| Measurement           | Description<br>(* = rapid count could mean a potential problem in the system)                                          |
|-----------------------|------------------------------------------------------------------------------------------------------------------------|
| MGCP_AUCX_ACK_RX      | AUCX ACK (Audit Connection Acknowledgement) messages received.<br><b>Note</b> This is enabled in a future release.     |
| MGCP_AUCX_NACK_RX     | AUCX NACK (Audit Connection NotAcknowledgement) messages received.<br><b>Note</b> This is enabled in a future release. |
| MGCP_AUCX_TX          | AUCX (Audit Connection) messages sent.<br><b>Note</b> This is enabled in a future release.                             |
| MGCP_AUEP_ACK_RX      | MGCP AUEP acknowledgement messages received.                                                                           |
| MGCP_AUEP_NACK_RX     | MGCP AUEP non-acknowledgement messages received.                                                                       |
| MGCP_AUEP_TX          | MGCP AUEP messages sent.                                                                                               |
| MGCP_CRCX_ACK_RX      | MGCP CRCX acknowledgement messages received.                                                                           |
| MGCP_CRCX_NACK_RX     | MGCP CRCX non-acknowledgement messages received.                                                                       |
| MGCP_CRCX_TX          | MGCP CRCX messages sent.                                                                                               |
| MGCP_DECODE_ERROR     | MGCP messages received that failed decoding.                                                                           |
| MGCP_DLCX_ACK_RX      | MGCP DLCX acknowledgement messages received.                                                                           |
| MGCP_DLCX_NACK_RX     | MGCP DLCX non-acknowledgement messages received.                                                                       |
| MGCP_DLCX_RX          | MGCP DLCX messages received from gateways.                                                                             |
| MGCP_DLCX_TX          | MGCP DLCX messages sent.                                                                                               |
| MGCP_ENCODE_ERROR     | MGCP messages to be sent that failed encoding.                                                                         |
| MGCP_MDCX_ACK_RX      | MGCP MDCX acknowledgement messages received.                                                                           |
| MGCP_MDCX_NACK_RX     | MGCP MDCX non-acknowledgement messages received.                                                                       |
| MGCP_MDCX_TX          | MGCP MDCX messages sent.                                                                                               |
| MGCP_NTFY_RX          | MGCP NTFY messages received from gateways.                                                                             |
| MGCP_OC_CALL_REJECTED | MGCP calls rejected due to system overload.                                                                            |
| MGCP_RQNT_ACK_RX      | MGCP RQNT acknowledgement messages received.                                                                           |
| MGCP_RQNT_NACK_RX     | MGCP RQNT non-acknowledgement messages received.                                                                       |
| MGCP_RQNT_TX          | MGCP RQNT messages sent.                                                                                               |
| MGCP_RSIP_ACK_TX      | MGCP RSIP acknowledgement messages sent.                                                                               |
| MGCP_RSIP_RX          | MGCP RSIP messages received from gateways.                                                                             |
| MGCP_SEND_FAILED      | MGCP messages sent from the reporting CA that failed while being sent to the target gateway.                           |
| MGCP_UNREACHABLE      | MGCP messages sent from the reporting CA that failed due to the target gateway being unreachable.                      |

## DQoS Measurements

**Table 6-5** DQoS Measurements

| Measurement             | Description<br>(* = rapid count could mean a potential problem in the system) |
|-------------------------|-------------------------------------------------------------------------------|
| DQOS_GATE_CLOSE_RX      | DQOS Gate-Open messages received by the reporting BTS.                        |
| DQOS_GATE_DELETE_ACK_RX | DQOS Gate-Delete-Ack messages received by the reporting BTS.                  |
| DQOS_GATE_DELETE_TX     | DQOS Gate-Delete messages sent from the reporting BTS.                        |
| DQOS_GATE_DELETE_ERR_RX | DQOS Gate-Delete-Err messages received by the reporting BTS.                  |
| DQOS_GATE_INFO_ACK_RX   | DQOS Gate-Info-Ack messages received by the reporting BTS.                    |
| DQOS_GATE_INFO_ERR_RX   | DQOS Gate-Info-Err messages received by the reporting BTS.                    |
| DQOS_GATE_INFO_TX       | DQOS Gate-Info messages sent from the reporting BTS.                          |
| DQOS_GATE_OPEN_RX       | DQOS Gate-Open messages received by the reporting BTS.                        |
| DQOS_GATE_SET_ACK_RX    | DQOS Gate-Set-Ack messages received by the reporting BTS.                     |
| DQOS_GATE_SET_ERR_RX    | DQOS Gate-Set-Err messages received by the reporting BTS.                     |
| DQOS_GATE_SET_TX        | DQOS Gate-Set messages sent from the reporting BTS.                           |

## SIP Measurements

This table lists measurements for the Session Initiation Protocol (SIP). These are common to several reporting types: SIM, AIN-SVC, POTS-MISC, and SIA.

**Table 6-6** Session Initiation Protocol (SIP) Measurements

| Measurement | Description<br>(* = rapid count could mean a potential problem in the system) |
|-------------|-------------------------------------------------------------------------------|
| SIS_100_RX  | 100 class (TRYING) messages the reporting CA or FS received.                  |
| SIS_100_TX  | 100 class (TRYING) messages the reporting CA or FS sent.                      |
| SIS_18x_RX  | 18x class (INFORMATIONAL) messages the reporting CA or FS received.           |
| SIS_18x_TX  | 18x class (INFORMATIONAL) messages the reporting CA or FS sent.               |
| SIS_200_RX  | 200 class (SUCCESS) messages the reporting CA or FS received.                 |
| SIS_200_TX  | 200 class (SUCCESS) messages the reporting CA or FS sent.                     |
| SIS_3xx_RX  | 3xx class (REDIRECTION) messages the reporting CA or FS received.             |
| SIS_3xx_TX  | 3xx class (REDIRECTION) messages the reporting CA or FS sent.                 |
| SIS_4xx_RX  | 4xx class (REQUEST FAILURES) messages the reporting CA or FS received.        |
| SIS_4xx_TX  | 4xx class (REQUEST FAILURES) messages the reporting CA or FS sent.            |
| SIS_5xx_RX  | 5xx class (SERVER FAILURES) messages the reporting CA or FS received.         |
| SIS_5xx_TX  | 5xx class (SERVER FAILURES) messages the reporting CA or FS sent.             |
| SIS_6xx_RX  | 6xx class (GLOBAL FAILURES) messages the reporting CA or FS received.         |
| SIS_6xx_TX  | 6xx class (GLOBAL FAILURES) messages the reporting CA or FS sent.             |

Table 6-6 Session Initiation Protocol (SIP) Measurements (continued)

| Measurement               | Description<br>(* = rapid count could mean a potential problem in the system)      |
|---------------------------|------------------------------------------------------------------------------------|
| SIS_7xx_RX                | 7xx class (RESERVED) messages the reporting CA or FS received.                     |
| SIS_7xx_TX                | 7xx class (RESERVED) messages the reporting CA or FS sent.                         |
| SIS_ACK_RX                | SIP ACK messages the reporting CA or FS received.                                  |
| SIS_ACK_TX                | SIP ACK messages the reporting CA or FS sent.                                      |
| SIS_BYE_RX                | SIP BYE messages the reporting CA or FS received.                                  |
| SIS_BYE_TX                | SIP BYE messages the reporting CA or FS sent.                                      |
| SIS_CANCEL_RX             | SIP CANCEL messages the reporting CA or FS received.                               |
| SIS_CANCEL_TX             | SIP CANCEL messages the reporting CA or FS sent.                                   |
| SIS_INFO_RX               | SIP INFO messages the reporting CA or FS received.                                 |
| SIS_INFO_TX               | SIP INFO messages the reporting CA or FS sent.                                     |
| SIS_INVITE_REPLACES_RX    | SIP INVITE REPLACES messages the reporting CA or FS received.                      |
| SIS_INVITE_REPLACES_TX    | SIP INVITE REPLACES messages the reporting CA or FS sent..                         |
| SIS_INVITE_RX             | SIP INVITE messages the reporting CA or FS received.                               |
| SIS_INVITE_TX             | SIP INVITE messages the reporting CA or FS sent.                                   |
| SIS_NOTIFY_RX             | SIP NOTIFY messages the reporting CA or FS received.                               |
| SIS_NOTIFY_TX             | SIP NOTIFY messages the reporting CA or FS sent.                                   |
| SIS_OPTIONS_RX            | SIP OPTIONS messages the reporting CA or FS received.                              |
| SIS_OPTIONS_TX            | SIP OPTIONS messages the reporting CA or FS sent.                                  |
| SIS_PRACK_RX              | SIP PRACK messages the reporting CA or FS received.                                |
| SIS_PRACK_TX              | SIP PRACK messages the reporting CA or FS sent.                                    |
| SIS_PROV_RSP_RETRAN_RX    | SIP provisioning response retransmission messages the reporting CA or FS received. |
| SIS_PROV_RSP_RETRAN_TX    | SIP provisioning response retransmission messages the reporting CA or FS sent.     |
| SIS_REFERER_RX            | SIP REFER messages the reporting CA or FS received.                                |
| SIS_REFERER_TX            | SIP REFER messages the reporting CA or FS sent..                                   |
| SIS_REFERER_W_REPLACES_RX | SIP REFER with REPLACES messages the reporting CA or FS received.                  |
| SIS_REGISTER_RX           | SIP REGISTER messages the reporting CA or FS received.                             |
| SIS_REGISTER_TX           | SIP REGISTER messages the reporting CA or FS sent.                                 |
| SIS_REL100_RX             | REL100 class (TRYING) messages the reporting CA or FS received.                    |
| SIS_REL100_TX             | REL100 class (TRYING) messages the reporting CA or FS sent..                       |
| SIS_REQ_RETRAN_RX         | SIP request retransmission messages the reporting CA or FS received.               |
| SIS_REQ_RETRAN_TX         | SIP request retransmission messages the reporting CA or FS sent.                   |
| SIS_RSP_RETRAN_RX         | SIP response retransmission messages the reporting CA or FS received.              |
| SIS_RSP_RETRAN_TX         | SIP response retransmission messages the reporting CA or FS sent.                  |
| SIS_SUBSCRIBE_RX          | SIP SUBSCRIBE messages the reporting CA or FS received.                            |

**Table 6-6** Session Initiation Protocol (SIP) Measurements (continued)

| <b>Measurement</b>       | <b>Description<br/>(* = rapid count could mean a potential problem in the system)</b>                   |
|--------------------------|---------------------------------------------------------------------------------------------------------|
| SIS_SUBSCRIBE_TX         | SIP SUBSCRIBE messages the reporting CA or FS sent.                                                     |
| SIS_T1_TIMER_EXPIRED     | SIP T1 Timer expirations that occurred on the reporting CA or FS received over the collection interval. |
| SIS_T2_TIMER_REACHED     | SIP T2 Timer expirations that occurred on the reporting CA or FS received over the collection interval. |
| SIS_TOTAL_INCOM_MSG      | SIP messages the reporting CA or FS attempted to receive.                                               |
| SIS_TOTAL_OUTG_MSG_ATTMP | SIP messages the reporting CA or FS attempted to send.                                                  |
| SIS_TOTAL_SUCC_INCOM_MSG | SIP messages the reporting CA or FS successfully received.                                              |
| SIS_TOTAL_SUCC_OUTG_MSG  | SIP messages the reporting CA or FS successfully sent.                                                  |
| SIS_UNSUPPORTED_RX       | Unsupported SIP messages the reporting CA or FS received.                                               |
| SIS_UPDATE_RX            | SIP UPDATE messages the reporting CA or FS received.                                                    |
| SIS_UPDATE_TX            | SIP UPDATE messages the reporting CA or FS sent..                                                       |

## Service Interaction Manager Measurements

**Table 6-7** Service Interaction Manager Measurements

| Measurement               | Description<br>(* = rapid count could mean a potential problem in the system)                                                         |
|---------------------------|---------------------------------------------------------------------------------------------------------------------------------------|
| SIM_AUDIT_CCB_FREED       | SIM relationships terminated with SSF due to the SIM memory audit.                                                                    |
| SIM_AUDIT_SIP_CCB_FREED   | SIM to SIP relationships released with the FS do to the SIM memory audit.                                                             |
| SIM_BCM_MSG               | messages received by call processing from a FS in the reporting CA.                                                                   |
| SIM_EDP_N                 | Event Detection Point messages received from call processing in the reporting CA that do not require a response from the target FS.   |
| SIM_EDP_R                 | Event Detection Point messages received from call processing in the reporting CA that do require a response from the target FS.       |
| SIM_FS_ASYNC_MSG_TX       | ASYNC messages sent to FSs.                                                                                                           |
| SIM_FS_MSG_RX             | FCP messages received from FSs.                                                                                                       |
| SIM_FS_MSG_TX             | FCP messages sent to FSs.                                                                                                             |
| SIM_FS_PING_MSG_TX        | PING messages sent to FSs.                                                                                                            |
| SIM_FS_PING_NO_RSP_FAULTY | Times no response was received from the target FS when sent a PING message.                                                           |
| SIM_FS_RESTART_MSG_TX     | RESTART messages sent to FSs.                                                                                                         |
| SIM_INSTRUCT              | INSTRUCT messages sent to FSs.                                                                                                        |
| SIM_INSTRUCT_RSP          | INSTRUCT messages received from FSs.                                                                                                  |
| SIM_OC_EMG_TRIG_FORCED    | Emergency triggers forced when the FS is overloaded.                                                                                  |
| SIM_OC_TRIG_FILTERED      | Triggers dropped when the FS is overloaded.                                                                                           |
| SIM_OC_TRIG_FORCED        | Triggers forced when the FS is overloaded. This is usually for triggers in an existing call.                                          |
| SIM_RELATIONS             | TDP-Rs received from call processing by SIM in the reporting CA.                                                                      |
| SIM_TDP_N                 | Trigger Detection Point messages received from call processing in the reporting CA that do not require a response from the target FS. |
| SIM_TDP_R                 | Trigger Detection Point messages received from call processing in the reporting CA that do require a response from the target FS.     |
| SIM_TERMINATE_RX          | TERMINATE messages received from FSs.                                                                                                 |
| SIM_TERMINATE_TX          | TERMINATE messages sent to FSs.                                                                                                       |

## POTS Local FS Measurements

**Table 6-8** Local POTS Local Measurements

| Measurement             | Description<br>(* = rapid count could mean a potential problem in the system) |
|-------------------------|-------------------------------------------------------------------------------|
| POTS_CFC_INTERROG_ATTMP | Call Forward Combination interrogation attempts on the reporting FS.          |
| POTS_CFC_DEACT_ATTMP    | Call Forward Combination deactivation attempts on the reporting FS.           |
| POTS_CCW_ATTMP          | Cancel Call Waiting attempts on the reporting FS.                             |



Table 6-8 Local POTS Local Measurements (continued)

| Measurement               | Description<br>(* = rapid count could mean a potential problem in the system)                           |
|---------------------------|---------------------------------------------------------------------------------------------------------|
| POTS_CCW_LENGTH           | Subscriber-seconds that Cancel Call WAITING was active on the reporting FS.                             |
| POTS_CCW_REJECT_BY_CCW    | Cancel Call Waiting attempts rejected due to Call Waiting not already being active on the reporting FS. |
| POTS_CCW_REJECT_NO_RSRC   | Cancel Call Waiting attempts rejected due to a lack of available resources on the reporting FS.         |
| POTS_CFB_ACT_ATTMP        | Call Forward Busy activation attempts on the reporting FS.                                              |
| POTS_CFB_ACT_REFUSED      | Call Forward Busy activation attempts refused on the reporting FS.                                      |
| POTS_CFB_DEACT_ATTMP      | Call Forward Busy deactivation attempts on the reporting FS.                                            |
| POTS_CFB_FORWARD_FAIL     | Call Forward Busy service instances that failed on the reporting FS.                                    |
| POTS_CFB_FORWARD_SUCC     | Call Forward Busy service instances that succeeded on the reporting FS.                                 |
| POTS_CFB_INTERROG_ATTMP   | Call Forward Busy interrogation attempts on the reporting FS.                                           |
| POTS_CFC_ACT_ATTMP        | Call Forward Combination activation attempts on the reporting FS.                                       |
| POTS_CFC_ACT_FAIL         | Unsuccessful Call Forward Combination activation attempts on the reporting FS.                          |
| POTS_CFC_ACT_SUCC         | Successful Call Forward Combination activation attempts on the reporting FS.                            |
| POTS_CFC_DEACT_FAIL       | Unsuccessful Call Forward Combination deactivation attempts on the reporting FS.                        |
| POTS_CFC_DEACT_SUCC       | Successful Call Forward Combination deactivation attempts on the reporting FS.                          |
| POTS_CFC_DN_CHG_ACT_ATTMP | Call Forward Combination directory number change activation attempts on the reporting FS.               |
| POTS_CFC_DN_CHG_ACT_FAIL  | Unsuccessful Call Forward Combination directory number change activation attempts on the reporting FS.  |
| POTS_CFC_DN_CHG_ACT_SUCC  | Successful Call Forward Combination directory number change activation attempts on the reporting FS.    |
| POTS_CFC_FORWARD_ATTMP    | Call Forward Combination forwarding attempts on the reporting FS.                                       |
| POTS_CFC_FORWARD_FAIL     | Unsuccessful Call Forward Combination forwarding attempts on the reporting FS.                          |
| POTS_CFC_FORWARD_SUCC     | Successful Call Forward Combination forwarding attempts on the reporting FS.                            |
| POTS_CFC_INTERROG_FAIL    | Unsuccessful Call Forward Combination interrogation attempts on the reporting FS.                       |
| POTS_CFC_INTERROG_SUCC    | Successful Call Forward Combination interrogation attempts on the reporting FS.                         |
| POTS_CFNA_ACT_ATTMP       | Call Forward No Answer activation attempts on the reporting FS.                                         |
| POTS_CFNA_ACT_REFUSED     | Call Forward No Answer activation attempts refused on the reporting FS.                                 |
| POTS_CFNA_DEACT_ATTMP     | Call Forward No Answer deactivation attempts on the reporting FS.                                       |
| POTS_CFNA_FORWARD_FAIL    | Call Forward No Answer service instances that failed on the reporting FS.                               |
| POTS_CFNA_FORWARD_SUCC    | Call Forward No Answer service instances that succeeded on the reporting FS.                            |
| POTS_CFNA_INTERROG_ATTMP  | Call Forward No Answer interrogation attempts on the reporting FS.                                      |

Table 6-8 Local POTS Local Measurements (continued)

| Measurement              | Description<br>(* = rapid count could mean a potential problem in the system)                                  |
|--------------------------|----------------------------------------------------------------------------------------------------------------|
| POTS_CFU_ACT_ANSWERED    | Call Forward Unconditional activation attempts answered by the called party on the reporting FS.               |
| POTS_CFU_ACT_ATTMP       | Call Forward Unconditional activation attempts on the reporting FS.                                            |
| POTS_CFU_ACT_REFUSED     | Call Forward Unconditional activation attempts refused on the reporting FS.                                    |
| POTS_CFU_ACT_SECOND      | Call Forward Unconditional second activation attempts on the reporting FS.                                     |
| POTS_CFU_DEACT_ATTMP     | Call Forward Unconditional deactivation attempts on the reporting FS.                                          |
| POTS_CFU_FORWARD_FAIL    | Call Forward Unconditional service instances that failed on the reporting FS.                                  |
| POTS_CFU_FORWARD_SUCC    | Call Forward Unconditional service instances that succeeded on the reporting FS.                               |
| POTS_CFU_INTERROG_ATTMP  | Call Forward Unconditional interrogation attempts on the reporting FS.                                         |
| POTS_CHD_ANSWER          | Call Hold service instance attempts resulting in reconnection on the reporting FS.                             |
| POTS_CHD_ATTMP           | Call Hold service instance attempts on the reporting FS.                                                       |
| POTS_CHD_NOT_ANSWER      | Call Hold service instance attempts not reconnected on the reporting FS.                                       |
| POTS_CHD_REJECT_INTERACT | Call Hold service instance attempts rejected due to feature interactions on the reporting FS.                  |
| POTS_CHD_REJECT_NO_RSRC  | Call Hold service instance attempts rejected due to a lack of available resources on the reporting FS.         |
| POTS_CIDS_ATTMP          | Calling Identity Delivery attempts made on the reporting FS.                                                   |
| POTS_CIDSS_ATTMP         | Calling Identity Delivery Suppression attempts made on the reporting FS.                                       |
| POTS_CNAB_ATTMP          | Calling Name Delivery Blocking attempts made on the reporting FS.                                              |
| POTS_CNDB_ATTMP          | Calling Number Delivery Blocking attempts made on the reporting FS.                                            |
| POTS_CPRK_CLEAR          | Call Park Attempts to clear during the collection interval                                                     |
| POTS_CPRK_FAIL_ATTMP     | Call Park Attempts that failed during the collection interval                                                  |
| POTS_CPRK_FAIL_RET_ATTMP | Call Park Retrieval Attempts that failed during the collection interval                                        |
| POTS_CPRK_FORWARD        | Call Park Attempts to forward a call during the collection interval                                            |
| POTS_CPRK_SUCC_ATTMP     | Call Park Attempts successful during the collection interval                                                   |
| POTS_CPRK_SUCC_RET_ATTMP | Call Park Retrieval Attempts successful during the collection interval                                         |
| POTS_CT_ANSWER           | Call Transfer service instance attempts answered by the called party on the reporting FS.                      |
| POTS_CT_ATTMP            | Call Transfer service instance attempts on the reporting FS.                                                   |
| POTS_CT_CONF             | Call Transfer service instance attempts resulting in a successfully setup conference call on the reporting FS. |
| POTS_CT_FAIL             | Call Transfer service instance attempts that failed on the reporting FS.                                       |
| POTS_CT_TRANSFER         | Call Transfer service instance attempts resulting in a successfully transferred call on the reporting FS.      |
| POTS_CW_ANSWERED         | Call Waiting service instance attempts answered by the called party on the reporting FS.                       |

Table 6-8 Local POTS Local Measurements (continued)

| Measurement              | Description<br>(* = rapid count could mean a potential problem in the system)                                                                |
|--------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| POTS_CW_ATTMP            | Call Waiting service instance attempts on the reporting FS.                                                                                  |
| POTS_CW_NOT_ANSWERED     | Call Waiting service instance attempts not answered by the called party on the reporting FS.                                                 |
| POTS_CW_REJECT_NO_RSRC   | Call Waiting service instance attempts rejected due to a lack of available resources on the reporting FS.                                    |
| POTS_CW_REJECTE_INTERACT | Call Waiting service instance attempts rejected due to feature interactions on the reporting FS.                                             |
| POTS_CWD_ACT_FAIL        | Call Waiting Deluxe unsuccessful service activation attempts on the reporting FS.                                                            |
| POTS_CWD_ACT_SUCC        | Call Waiting Deluxe successful service activation attempts on the reporting FS.                                                              |
| POTS_CWD_ANSWER          | Call Waiting Deluxe service instance attempts answered by the called party on the reporting FS.                                              |
| POTS_CWD_ATTMP           | Call Waiting Deluxe service instance attempts on the reporting FS.                                                                           |
| POTS_CWD_DEACT_FAIL      | Call Waiting Deluxe unsuccessful service deactivation attempts on the reporting FS.                                                          |
| POTS_CWD_DEACT_SUCC      | Call Waiting Deluxe successful service deactivation attempts on the reporting FS.                                                            |
| POTS_CWD_INTERROG_FAIL   | Call Waiting Deluxe unsuccessful service interrogation attempts on the reporting FS.                                                         |
| POTS_CWD_INTERROG_SUCC   | Call Waiting Deluxe successful service interrogation attempts on the reporting FS.                                                           |
| POTS_DND_ACT_FAIL        | Do Not Disturb deactivation attempts during the collection interval                                                                          |
| POTS_DND_ACT_SUCC        | Do Not Disturb activation attempts during the collection interval                                                                            |
| POTS_DND_DEACT_FAIL      | Do Not Disturb deactivation attempts during the collection interval                                                                          |
| POTS_DND_DEACT_SUCC      | Do Not Disturb activation attempts that failed due to a lack of resources during the collection interval                                     |
| POTS_DND_REJECT          | Do Not Disturb activation attempts successful during the collection interval                                                                 |
| POTS_DRCW_ATTMP          | Distinctive Ring Call Waiting service instance attempts on the reporting FS.                                                                 |
| POTS_DRCW_REJECT_NO_RSRC | Distinctive Ring Call Waiting attempts rejected due to a lack of available resources on the reporting FS.                                    |
| POTS_DRCW_SUCC           | Distinctive Ring Call Waiting attempts successful on the reporting FS.                                                                       |
| POTS_ECB_CALL_ATTEMPT    | Calls originated from PSAP line to a subscriber.                                                                                             |
| POTS_EXT_CNAM_FAIL_APP   | CNAM translation queries that resulted in a failed external query to a network database due to an application failure from the reporting FS. |
| POTS_EXT_CNAM_FAIL_NETW  | CNAM translation queries that resulted in a failed external query to a network communication failure from the reporting FS.                  |
| POTS_EXT_CNAM_FAIL_NETW  | CNAM translation queries that resulted in a failed external query to a network communication failure from the reporting FS.                  |

Table 6-8 Local POTS Local Measurements (continued)

| Measurement               | Description<br>(* = rapid count could mean a potential problem in the system)                                                                                        |
|---------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| POTS_EXT_CNAM_QUERY       | CNAM translation queries that resulted in an external query to a network database attempted on the reporting FS.                                                     |
| POTS_EXT_CNAM_QUERY_SUCC  | CNAM translation queries that resulted in a successful external query to a network database attempted on the reporting FS.                                           |
| POTS_MDC_ATTMP            | Mid Call Trigger attempts made by subscribers on the reporting FS.                                                                                                   |
| POTS_MDC_REJECT_INTERACT  | Mid Call Trigger attempts made by subscribers rejected due to feature interactions on the reporting FS.                                                              |
| POTS_MDC_REJECT_NO_RSRC   | Mid Call Trigger attempts made by subscribers rejected due to a lack of available resources on the reporting FS.                                                     |
| POTS_MDC_REJECT_OTHERS    | Mid Call Trigger attempts made by subscribers rejected due to unknown reasons on the reporting FS.                                                                   |
| POTS_NSA_INVOKE_ABANDON   | No Solicitation Announcement invocations detected on the reporting FS abandoned after the NSA announcement started but before the terminating endpoint began ringing |
| POTS_NSA_INVOKE_FAIL      | No Solicitation Announcement unsuccessful invocations detected on the reporting FS.                                                                                  |
| POTS_NSA_INVOKE_SUCC      | No Solicitation Announcement successful invocations detected on the reporting FS.                                                                                    |
| POTS_OCB_ACT_SUCC         | Outward Call Barring successful activation attempts on the reporting FS.                                                                                             |
| POTS_OCB_DEACT_SUCC       | Outward Call Barring successful deactivation attempts on the reporting FS.                                                                                           |
| POTS_OCB_INTERROG_SUCC    | Outward Call Barring successful interrogation attempts on the reporting FS.                                                                                          |
| POTS_OCB_INTL_BLOCK       | international calls blocked on the reporting FS via Outward Call Barring                                                                                             |
| POTS_OCB_INVALID_PASSWORD | Outward Call Barring attempts unsuccessful due to invalid password entry by the user on the reporting FS.                                                            |
| POTS_OCB_INVOCATION       | Outward Call Barring invocation attempts on the reporting FS.                                                                                                        |
| POTS_OCB_LOCAL_BLOCK      | local calls blocked on the reporting FS via Outward Call Barring                                                                                                     |
| POTS_OCB_NATL_BLOCK       | national calls blocked on the reporting FS via Outward Call Barring                                                                                                  |
| POTS_RACF_ATTMP           | Remote Activation Call Forward attempts on the reporting FS.                                                                                                         |
| POTS_RACF_CFU_ACT         | Remote Activation Call Forward activation attempts successful on the reporting FS.                                                                                   |
| POTS_RACF_CFU_DEACT       | Remote Activation Call Forward deactivation attempts successful on the reporting FS.                                                                                 |
| POTS_RACF_CFU_UNCHANGED   | Remote Activation Call Forward service instances successful but resulted in no change to the forwarding-to number on the reporting FS.                               |
| POTS_RACF_PIN_ATTMP       | Remote Activation Call Forward PIN input attempts on the reporting FS.                                                                                               |
| POTS_RACF_PIN_CHANGE      | Remote Activation Call Forward PIN input attempts that resulted in a change to the previous PIN for that subscriber on the reporting FS.                             |
| POTS_RACF_PIN_REFUSE      | Remote Activation Call Forward PIN input attempts refused on the reporting FS.                                                                                       |

Table 6-8 Local POTS Local Measurements (continued)

| Measurement                              | Description<br>(* = rapid count could mean a potential problem in the system)                                                                                                              |
|------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| POTS_RACF_PIN_REJECT_NO_RSRC             | Remote Activation Call Forward PIN input attempts refused due to a lack of resources on the reporting FS.                                                                                  |
| POTS_RACF_PIN_UNCHANGE                   | Remote Activation Call Forward PIN input attempts that resulted in no change to the previous PIN for that subscriber on the reporting FS.                                                  |
| POTS_RACF_REFUSE                         | Remote Activation Call Forward service instances refused by the reporting FS.                                                                                                              |
| POTS_RACF_REJECT_NO_RSRC                 | Remote Activation Call Forward service instances refused due to a lack of available resources on the reporting FS.                                                                         |
| POTS_RC_SUCC                             | Return Call attempts successful during the collection interval                                                                                                                             |
| POTS_REFERER_ATTMP                       | REFER attempts made on the reporting FS.                                                                                                                                                   |
| POTS_REFERER_FAIL                        | REFER failed attempts made on the reporting FS.                                                                                                                                            |
| POTS_REFERER_SUCC                        | REFER successful attempts made on the reporting FS.                                                                                                                                        |
| POTS_SC_1_DIGIT_ATTMP                    | Speed Call 1 digit attempts during the collection interval                                                                                                                                 |
| POTS_SC_2_DIGIT_ATTMP                    | Speed Call 2 digit attempts during the collection interval                                                                                                                                 |
| POTS_SC_SUCC_CCSC                        | CCSC successful attempts during the collection interval                                                                                                                                    |
| POTS_SEASONAL_SUSPEND_CALLS_OUTG_BLOCKED | Calls blocked based on seasonal suspend status of the subscriber.<br><b>Note</b> This does not apply to Centrex, MLHG, or PBX-based subscribers.                                           |
| POTS_TOTAL_CNAM_QUERY                    | CNAM translation queries attempted on the reporting FS.                                                                                                                                    |
| POTS_TWC_ANSWERED                        | Three Way Call service instance attempts answered by the called party on the reporting FS.                                                                                                 |
| POTS_TWC_ATTMP                           | Three Way Call service instance attempts on the reporting FS.                                                                                                                              |
| POTS_TWC_CONF                            | Three Way Call service instance attempts resulting in a successfully setup conference call on the reporting FS.                                                                            |
| POTS_TWC_FAIL                            | Three Way Call service instance attempts that failed on the reporting FS.                                                                                                                  |
| POTS_TWCD_ATTMP                          | Three Way Calling Deluxe service instance attempts on the reporting FS. Incremented when a subscriber in a stable two-way call presses flash button followed by DN of a third party        |
| POTS_TWCD_CONF                           | Three Way Calling Deluxe service instance conferencing attempts on the reporting FS. Incremented when a subscriber attempts to bridge all three parties (flash button followed by digit 3) |

## POTS Application Server Measurements

**Table 6-9** POTS Application Server Measurements

| Measurement             | Description<br>(* = rapid count could mean a potential problem in the system)                           |
|-------------------------|---------------------------------------------------------------------------------------------------------|
| POTS_AS_ORIG_ABANDON    | Times a origination to the Application Server was abandoned while trying to connect.                    |
| POTS_AS_ORIG_ATTMP      | attempts to place a call to an Application Server on the originating side.                              |
| POTS_AS_ORIG_FAIL       | Unsuccessfully placed calls to an Application Server on the originating side.                           |
| POTS_AS_ORIG_SUCC       | Successfully placed calls to an Application Server on the originating side.                             |
| POTS_AS_TERM_ABANDON    | Times a termination to the Application Server was abandoned while trying to connect.                    |
| POTS_AS_TERM_ATTMP      | attempts to place a call to an Application Server on the terminating side.                              |
| POTS_AS_TERM_FAIL       | unsuccessfully placed calls to an Application Server on the terminating side.                           |
| POTS_AS_TERM_SUCC       | Successfully placed calls to an Application Server on the terminating side.                             |
| POTS_AS_VSC_ABANDON     | Times a VSC initiated connection to the Application Server was abandoned while trying to connect.       |
| POTS_AS_VSC_ATTMP       | attempts to place a call to an Application Server using the VSC code                                    |
| POTS_AS_VSC_FAIL        | Failed call attempts on an Application Server. This includes abandon calls as well.                     |
| POTS_AS_VSC_SUCC        | Successfully placed call attempts on an Application Server.                                             |
| POTS_CFC_REDIRECT_SUCC  | This increases when BTS uses redirection mechanism to perform CFC-No-Answer feature.                    |
| POTS_CFNA_REDIRECT_SUCC | This increases when BTS uses redirection mechanism to perform CFNA feature.                             |
| POTS_CFR_FORWARD_ATTMP  | This increases when BTS receives SIP 302 and POTS-FS initiates the CFR processing.                      |
| POTS_CFR_FORWARD_FAIL   | This increases when BTS receives SIP 302 and POTS-FS fails to forward the call to new destination.      |
| POTS_CFR_FORWARD_SUCC   | This increases when BTS receives SIP 302 and POTS-FS forwards the call to new destination successfully. |
| POTS_OC_DP_RECEIVED     | DPs (Detection Points) reported by the FS during periods of congestion.                                 |
| POTS_VM_REDIRECT_SUCC   | This increases when BTS uses redirection mechanism to perform VW-No-Answer feature.                     |

## POTS Miscellaneous FS Measurements

**Table 6-10** Miscellaneous POTS Measurements

| Measurement           | Description<br>(* = rapid count could mean a potential problem in the system)                |
|-----------------------|----------------------------------------------------------------------------------------------|
| POTS_BLV_ATTMP        | Busy Line Verification service instance attempts on the reporting FS.                        |
| POTS_CTX_SFG_OVERFLOW | Centrex SFG measurements that overflowed during the collection interval on the reporting FS. |
| POTS_HOTLINE_ATTMP    | Hotline service instance attempts on the reporting FS.                                       |
| POTS_HOTV_ACT_SUCC    | Successful Hotline Variable activation attempts on the reporting FS.                         |

Table 6-10 Miscellaneous POTS Measurements (continued)

| Measurement             | Description<br>(* = rapid count could mean a potential problem in the system)                                                                                                                                                                                                    |
|-------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| POTS_HOTV_ATTMP         | Successful Hotline Variable instance attempts on the reporting FS.                                                                                                                                                                                                               |
| POTS_HOTV_DEACT_SUCC    | Successful Hotline Variable deactivation attempts on the reporting FS.                                                                                                                                                                                                           |
| POTS_HOTV_INTERROG_SUCC | Successful Hotline Variable interrogation attempts on the reporting FS.                                                                                                                                                                                                          |
| POTS_LCD_AUTH_ATTMP     | Authorization attempts made for Limited Call Duration feature invocations on the reporting FS.                                                                                                                                                                                   |
| POTS_LCD_AUTH_FAIL      | Unsuccessful authorization attempts made for Limited Call Duration feature invocations on the reporting FS.                                                                                                                                                                      |
| POTS_LCD_AUTH_SUCC      | Successful authorization attempts made for Limited Call Duration feature invocations on the reporting FS.                                                                                                                                                                        |
| POTS_LCD_FORCED_DISC    | forced call disconnections made for Limited Call Duration calls on the reporting FS.                                                                                                                                                                                             |
| POTS_LCD_REAUTH_FAIL    | Unsuccessful re-authorization attempts made for Limited Call Duration feature invocations on the reporting FS.                                                                                                                                                                   |
| POTS_MLS_ATTMP          | Attempts on the reporting FS to change the language of choice by the user.                                                                                                                                                                                                       |
| POTS_MLS_REJECT_NO_RSRC | Language change attempts refused due to a lack of available resources on the reporting FS. The most likely cause of this situation is a lack of resources on the FS to handle the IVR activity. This is normally a result of database access issues.                             |
| POTS_MLS_SUCC           | Language change attempts there were successfully processed by the reporting FS. This is indicative of successful termination of the IVR when the user successfully changes their language choice, selects a language choice, or refuses to confirm a new choice.                 |
| POTS_OC_EDP_RECEIVED    | EDP triggers received by a FS during periods of congestion.                                                                                                                                                                                                                      |
| POTS_OP_INTERRUPT_ATTMP | Operator Interrupt service instance attempts on the reporting FS.                                                                                                                                                                                                                |
| POTS_PS_FAIL            | Privacy Screening Invocations failures detected on the reporting FS. This is indicative of the external application server not answering the call or the trunk between the app server and the BTS is out of service.                                                             |
| POTS_PS_MANAGE_FAIL     | Unsuccessful Managed Privacy Screening Activations/Deactivations detected on the reporting FS. This is indicative of the external application server not answering the call or the trunk between the app server and the BTS is out of service for PS Manage feature invocations. |
| POTS_PS_MANAGE_SUCC     | Successful Managed Privacy Screening Activations/Deactivations detected on the reporting FS. This is indicative of the external application server having answered the call and sent a 200 OK to the BTS for PS Manage feature invocations.                                      |
| POTS_PS_SUCC            | Privacy Screening Invocations detected on the reporting FS. This is indicative of the external application server having answered the call and sent a 200 OK to the BTS.                                                                                                         |
| POTS_VM_ACCESS          | Voice Mail Redirect Accesses detected on the reporting FS.                                                                                                                                                                                                                       |
| POTS_VM_ACT_FAIL        | Unsuccessful Voice Mail Redirect Activations detected on the reporting FS.                                                                                                                                                                                                       |
| POTS_VM_ACT_SUCC        | Successful Voice Mail Redirect Activations detected on the reporting FS.                                                                                                                                                                                                         |
| POTS_VM_ATTMP           | Voice Mail Redirect Invocations detected on the reporting FS.                                                                                                                                                                                                                    |
| POTS_VM_DEACT_FAIL      | Unsuccessful Voice Mail Redirect Deactivations detected on the reporting FS.                                                                                                                                                                                                     |
| POTS_VM_DEACT_SUCC      | Successful Voice Mail Redirect Deactivations detected on the reporting FS.                                                                                                                                                                                                       |
| POTS_WARMLINE_ATTMP     | Warmline service instance attempts on the reporting FS.                                                                                                                                                                                                                          |

## POTS Class of Service FS Measurements

Table 6-11 POTS Class of Service Measurements

| Measurement                       | Description<br>(* = rapid count could mean a potential problem in the system)                                                                                                                                                                                                                                                                       |
|-----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| POTS_COS_900_BLOCKED              | Calls denied due to subscriber based 900 restrictions on the reporting FS.                                                                                                                                                                                                                                                                          |
| POTS_COS_976_BLOCKED              | Calls denied due to subscriber based 976 restrictions on the reporting FS.                                                                                                                                                                                                                                                                          |
| POTS_COS_ACCT_CODE_FAIL           | Not currently used.                                                                                                                                                                                                                                                                                                                                 |
| POTS_COS_ACCT_CODE_SUCC           | Successful account code validations on the reporting FS. Account codes do not get validated - any dialed account code entered by the user is considered valid - including an empty account code.                                                                                                                                                    |
| POTS_COS_ANI_ATTMP_SUCC           | Automatic Number ID directory number lookups successfully attempted on the reporting FS.<br><br>An ANI attempt is successful when the ANI DN is available on the reporting FS, and ANI status is allowed as per provisioning. In the case of casual calls, ALL ANI attempts are successful if the Casual Code is valid and allowed on reporting FS. |
| POTS_COS_ANI_BLOCKED_CALL         | Calls blocked based on Automatic Number ID directory number lookups on the reporting FS. In the case of Casual calls, ANI does also get blocked if Casual Codes are invalid.                                                                                                                                                                        |
| POTS_COS_AUTH_CODE_FAIL           | Unsuccessful authentication code validations on the reporting FS.                                                                                                                                                                                                                                                                                   |
| POTS_COS_AUTH_CODE_SUCC           | Successful authentication code validations on the reporting FS.                                                                                                                                                                                                                                                                                     |
| POTS_COS_CASUAL_RESTRICT          | Calls denied due to subscriber based casual dialing restrictions on the reporting FS.                                                                                                                                                                                                                                                               |
| POTS_COS_DA_BLOCKED               | calls denied due to subscriber based directory assistance restrictions on the reporting FS.                                                                                                                                                                                                                                                         |
| POTS_COS_INTL_BLOCKED_BW          | International based calls blocked due to a match on a black list or an exclusion from a white list on the reporting FS.                                                                                                                                                                                                                             |
| POTS_COS_INTL_OP_BLOCKED          | Calls denied due to subscriber based international operator restrictions on the reporting FS.                                                                                                                                                                                                                                                       |
| POTS_COS_INTL_RESTRICT            | Not currently used.                                                                                                                                                                                                                                                                                                                                 |
| POTS_COS_NANP_BLOCKED_BW          | NANP based calls blocked due to a match on a black list or an exclusion from a white list on the reporting FS.                                                                                                                                                                                                                                      |
| POTS_COS_NANP_OP_BLOCKED          | Calls denied due to subscriber based NANP operator restrictions on the reporting FS.                                                                                                                                                                                                                                                                |
| POTS_COS_NANP_RESTRICT            | Calls denied due to subscriber based NANP restrictions on the reporting FS.                                                                                                                                                                                                                                                                         |
| POTS_COS_TOLLFREE_BLOCKED         | Calls screened based on class of service restrictions on making toll free calls.                                                                                                                                                                                                                                                                    |
| POTS_COS_TOT_ACCT_IVR_SESS<br>ION | Class of Service Account Code IVR sessions established on the reporting FS.                                                                                                                                                                                                                                                                         |
| POTS_COS_TOT_AUTH_IVR_SESS<br>ION | Class of Service Authorization Code IVR sessions established on the reporting FS.                                                                                                                                                                                                                                                                   |
| POTS_COS_TOT_IVR_FAIL             | Class of Service IVR sessions that Failed to established due to an IVR related failure on the reporting FS.                                                                                                                                                                                                                                         |
| POTS_TDISC_CALLS_OUTG_BLO<br>CKED | Calls blocked because the subscriber is temporarily disconnected. This applies to POTS, Centrex, MLHG, and PBX based subscribers.                                                                                                                                                                                                                   |



## POTS Screen List Editing FS Measurements

Table 6-12 POTS Screen List Editing Measurements

| Measurement             | Description<br>(* = rapid count could mean a potential problem in the system)                                             |
|-------------------------|---------------------------------------------------------------------------------------------------------------------------|
| POTS_SCA_ATTMP          | Selective Call Acceptance service instance attempts on the reporting FS.                                                  |
| POTS_SCA_REJECT_NO_RSRC | Selective Call Acceptance attempts made by subscribers rejected due to a lack of available resources on the reporting FS. |
| POTS_SCA_SUCC           | Selective Call Acceptance service instance attempts resulting in successful acceptance of the call on the reporting FS.   |
| POTS_SCF_ATTMP          | Selective Call Forwarding service instance attempts on the reporting FS.                                                  |
| POTS_SCF_REJECT_NO_RSRC | Selective Call Forwarding attempts rejected due to a lack of available resources on the reporting FS.                     |
| POTS_SCF_SUCC           | Selective Call Forwarding attempts successful on the reporting FS.                                                        |
| POTS_SCR_ATTMP          | Selective Call Rejection service instance attempts on the reporting FS.                                                   |
| POTS_SCR_REJECT_NO_RSRC | Selective Call Rejection attempts made by subscribers rejected due to a lack of available resources on the reporting FS.  |
| POTS_SCR_SUCC           | Selective Call Rejection service instance attempts resulting in successful rejections of the call on the reporting FS.    |

## POTS Customer Originated Trace FS Measurements

Table 6-13 POTS Customer Originated Trace Measurements

| Measurement            | Description<br>(* = rapid count could mean a potential problem in the system)                                                                                                      |
|------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| POTS_COT_ABAND         | Caller Originated Trace service activation abandonments that occurred on the reporting FS.                                                                                         |
| POTS_COT_ACCESS        | Times the Caller Originated Trace star code was dialed by the subscriber (feature accesses and activations)                                                                        |
| POTS_COT_ACT           | Same as POTS_COT_ACCESS in this release. When 2-level COT (the digit "1" dialed) is available - this is both those and the current 1-level activations tracked in POTS_COT_ACCESS. |
| POTS_COT_DENY          | Times the Caller Originated Trace data was unsuccessfully accessed on the reporting FS.                                                                                            |
| POTS_COT_DN_UNAVAIL    | Caller Originated Trace service activation that failed due to the calling party directory number not be available on the reporting FS.                                             |
| POTS_COT_TRACE_CONFIRM | Caller Originated Trace service instances successfully completed on the reporting FS.                                                                                              |
| POTS_COT_TRACE_OUTPUT  | Caller Originated Trace service instances successfully completed and the data was stored persistently on the reporting FS.                                                         |

## POTS Automatic Callback, Recall, and Call Return Measurements

Table 6-14 POTS Automatic Callback, Recall, and Call Return Measurements

| Measurement                       | Description<br>(* = rapid count could mean a potential problem in the system)                                          |
|-----------------------------------|------------------------------------------------------------------------------------------------------------------------|
| POTS_AC_ACT_ATTMP                 | Automatic Callback service activation attempts on the reporting FS.                                                    |
| POTS_AC_DEACT_ATTMP               | Automatic Callback service activation attempts deactivated by the requesting subscriber on the reporting FS.           |
| POTS_AC_DEACT_BY_SYSTEM           | Automatic Callback service activation attempts deactivated by the system on the reporting FS.                          |
| POTS_AC_DELAYED_PROC              | Automatic Callback service activation attempts that resulted in delayed connection on the reporting FS.                |
| POTS_AC_IMMEDIATE_PROC            | Automatic Callback service activation attempts that resulted in immediate connection on the reporting FS.              |
| POTS_AC_INTERLATA_ATTMP           | Automatic Callback service activation attempts performed on an interlata basis on the reporting FS.                    |
| POTS_AC_OVERFLOW                  | Automatic Callback service activation attempts resulting in an overflow on the reporting FS.                           |
| POTS_ACART_ORIG_SCAN_REQ          | Automatic Callback and Automatic Recall service requests queued for originators on the reporting FS.                   |
| POTS_ACART_QUEUED_REQ             | Automatic Callback and Automatic Recall service requests queued on the reporting FS.                                   |
| POTS_ACART_REJECT_NO_RSRC         | Automatic Callback and Automatic Recall service requests rejected due to a lack of resources on the reporting FS.      |
| POTS_ACART_TERM_SCAN_REQ          | Automatic Callback and Automatic Recall service requests queued for terminators on the reporting FS.                   |
| POTS_ACR_ACT_ATTMP                | Anonymous Call Rejection activation attempts during the collection interval                                            |
| POTS_ACR_ACT_REJECT_NO_RSRC       | Anonymous Call Rejection activation attempts that failed due to a lack of resources during the collection interval     |
| POTS_ACR_DEACT_REJECT_NO_RSRC     | Anonymous Call Rejection deactivation attempts during the collection interval                                          |
| POTS_ACR_DEACT_ATTMP              | Anonymous Call Rejection deactivation attempts during the collection interval                                          |
| POTS_ACR_SUCC                     | Anonymous Call Rejection attempts successful during the collection interval                                            |
| POTS_AR_2LEVEL_ACC_CODE_ATT<br>MP | Automatic Callback service activation attempts on the reporting FS.                                                    |
| POTS_AR_2LEVEL_ACT_CODE_ATT<br>MP | Times the activation code (*69) is dialed for the two level Automatic Recall activation procedure on the reporting FS. |
| POTS_AR_ACT_ATTMP                 | Automatic Recall service activation attempts on the reporting FS.                                                      |
| POTS_AR_DEACT_ATTMP               | Automatic Recall service activation attempts deactivated by the requesting subscriber on the reporting FS.             |
| POTS_AR_DEACT_BY_SYSTEM           | Automatic Recall service activation attempts deactivated by the system on the reporting FS.                            |

**Table 6-14** POTS Automatic Callback, Recall, and Call Return Measurements (continued)

| <b>Measurement</b>      | <b>Description</b><br><b>(* = rapid count could mean a potential problem in the system)</b>             |
|-------------------------|---------------------------------------------------------------------------------------------------------|
| POTS_AR_DELAYED_PROC    | Automatic Recall service activation attempts that resulted in delayed connection on the reporting FS.   |
| POTS_AR_IMMEDIATE_PROC  | Automatic Recall service activation attempts that resulted in immediate connection on the reporting FS. |
| POTS_AR_INTERLATA_ATTMP | Automatic Recall service activation attempts performed on an interlata basis on the reporting FS.       |
| POTS_AR_OVERFLOW        | Automatic Recall service activation attempts resulting in an overflow on the reporting FS.              |

## POTS Limited Call Duration (Prepaid/Postpaid) with RADIUS Interface to AAA Measurements

Table 6-15 POTS Limited Call Duration (Prepaid/Postpaid) with RADIUS Interface to AAA

| Measurement          | Description<br>(* = rapid count could mean a potential problem in the system)                                                                                              |
|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| POTS_LCD_AUTH_ATTMP  | authorization attempts made for Limited Call Duration feature invocations on the reporting FS.<br><br><b>Note</b> For three-leg calls, each call is authorized separately. |
| POTS_LCD_AUTH_FAIL   | Unsuccessful authorization attempts made for Limited Call Duration feature invocations on the reporting FS.                                                                |
| POTS_LCD_AUTH_SUCC   | Successful authorization attempts made for Limited Call Duration feature invocations on the reporting FS.                                                                  |
| POTS_LCD_FORCED_DISC | forced call disconnections made for Limited Call Duration calls on the reporting FS.                                                                                       |
| POTS_LCD_REAUTH_FAIL | Unsuccessful reauthorization attempts made for Limited Call Duration feature invocations on the reporting FS.                                                              |

## POTS Call Forwarding Combination Measurements

Table 6-16 POTS Call Forwarding Combination Measurements

| Measurement               | Description<br>(* = rapid count could mean a potential problem in the system) |
|---------------------------|-------------------------------------------------------------------------------|
| POTS_CFC_ACT_ATTMP        | CFC Activation Attempt                                                        |
| POTS_CFC_ACT_FAIL         | CFC Activation Failure                                                        |
| POTS_CFC_ACT_SUCC         | CFC Activation Successful                                                     |
| POTS_CFC_DEACT_ATTMP      | CFC Deactivation Attempt                                                      |
| POTS_CFC_DEACT_FAIL       | CFC Deactivation Failure                                                      |
| POTS_CFC_DEACT_SUCC:      | CFC Deactivation Successful                                                   |
| POTS_CFC_DN_CHG_ACT_ATTMP | CFC DN Change Activation Attempt                                              |
| POTS_CFC_DN_CHG_ACT_FAIL  | CFC DN change Activation Failure                                              |
| POTS_CFC_DN_CHG_ACT_SUCC  | CFC DN change Activation Successful                                           |
| POTS_CFC_FORWARD_FAIL     | CFC Invocation Failure                                                        |
| POTS_CFC_FORWARD_SUCC     | CFC Invocation Successful                                                     |
| POTS_CFC_INTERROG_ATTMP   | CFC Interrogation Attempt                                                     |
| POTS_CFC_INTERROG_FAIL    | CFC Interrogation Failure                                                     |
| POTS_CFC_INTERROG_SUCC    | CFC Interrogation Success                                                     |

## AIN Services FS Measurements

**Table 6-17** AIN Services Measurements

| Measurement                    | Description<br>(* = rapid count could mean a potential problem in the system)                                                                                                                                                                                                                                                     |
|--------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AINSCV_LOC_LNP_FAIL_APP        | Failures in querying the local LNP database.                                                                                                                                                                                                                                                                                      |
| AINSCV_LOC_LNP_QUERY           | DN look ups in local LNP database.                                                                                                                                                                                                                                                                                                |
| AINSCV_LOC_LNP_QUERY_RN_FOUND  | Successful queries to the local LNP database that returned an RN corresponding to the DN.                                                                                                                                                                                                                                         |
| AINSCV_LOC_LNP_QUERY_SUCC      | Successful queries to the local LNP database.                                                                                                                                                                                                                                                                                     |
| AINSVC_8XX_QUERY               | 8XX translation queries attempted on the reporting FS.                                                                                                                                                                                                                                                                            |
| AINSVC_EXT_8XX_FAIL_APP        | 8XX translation queries that resulted in a failed external query to a network database due to an application failure from the reporting FS.                                                                                                                                                                                       |
| AINSVC_EXT_8XX_FAIL_NETW       | 8XX translation queries that resulted in a failed external query to a network database due to a network communication failure from the reporting FS.                                                                                                                                                                              |
| AINSVC_EXT_8XX_QUERY           | 8XX translation queries that resulted in an external query to a network database attempted on the reporting FS.                                                                                                                                                                                                                   |
| AINSVC_EXT_8XX_QUERY_FAIL      | 8XX queries that failed due to an SCP timeout when attempted by the reporting FS.                                                                                                                                                                                                                                                 |
| AINSVC_EXT_8XX_QUERY_SUCC      | 8XX translation queries that resulted in a successful external query to a network database attempted on the reporting FS.                                                                                                                                                                                                         |
| AINSVC_EXT_LNP_FAIL_APP        | LNP translation queries that resulted in a failed external query to a network database due to an application failure from the reporting FS.                                                                                                                                                                                       |
| AINSVC_EXT_LNP_FAIL_NETW       | LNP translation queries that resulted in a failed external query to a network database due to a network communication failure from the reporting FS.                                                                                                                                                                              |
| AINSVC_EXT_LNP_QUERY           | LNP translation queries that resulted in an external query to a network database attempted on the reporting FS.                                                                                                                                                                                                                   |
| AINSVC_EXT_LNP_QUERY_FAIL      | LNP queries that failed due to an SCP timeout when attempted by the reporting FS.                                                                                                                                                                                                                                                 |
| AINSVC_EXT_LNP_QUERY_LRN       | LNP queries that resulted in a successful response from the SCP with an LRN when attempted by the reporting FS.                                                                                                                                                                                                                   |
| AINSVC_EXT_LNP_QUERY_SUCC      | LNP translation queries that resulted in a successful external query to a network database attempted on the reporting FS.                                                                                                                                                                                                         |
| AINSVC_LNP_CALLS_WITH_CAUSE_26 | Calls ending in an ISUP REL with cause code of 26 reported by the FS.                                                                                                                                                                                                                                                             |
| AINSVC_LNP_DATA_INCONSISTENT   | Calls ending in an unallocated/vacant number indication when the CMS's own LRN has been detected after an LNP query in the donor switch, or in another switch as indicated by the Ported Number Translation indicator in the FCI parameter with no "Ported Number" GAP. This case does not apply to DNs marked as "LNP-Reserved". |
| AINSVC_LNP_QUERY_WITH_LRN      | LNP query responses containing an LRN (not the dialed number) reported by the FS.                                                                                                                                                                                                                                                 |
| AINSVC_LNP_UNALLOC_NUM_CALL    | Calls ending in an unallocated/vacant number indication in the donor switch, or another switch as indicated by the Ported Number Translation indicator in the FCI parameter with no "Ported Number" GAP.                                                                                                                          |

Table 6-17 AIN Services Measurements (continued)

| Measurement                   | Description<br>(* = rapid count could mean a potential problem in the system)                                             |
|-------------------------------|---------------------------------------------------------------------------------------------------------------------------|
| AINSVC_LOC_8XX_ANI_BLOCK      | 8XX translation queries blocked due to ANI screening processed locally on the reporting FS.                               |
| AINSVC_LOC_8XX_DNIS_SUCC      | 8XX DNIS translation queries successfully processed locally on the reporting FS.                                          |
| AINSVC_LOC_8XX_FAIL_APP       | 8XX translation queries that resulted in a failure due to an application error on the reporting FS.                       |
| AINSVC_LOC_8XX_II_BLOCK       | 8XX translation queries blocked due to II screening processed locally on the reporting FS.                                |
| AINSVC_LOC_8XX_QUERY          | 8XX translation queries attempted to be processed locally on the reporting FS.                                            |
| AINSVC_LOC_8XX_QUERY_SUCC     | 8XX translation queries successfully processed locally on the reporting FS.                                               |
| AINSVC_LOC_8XX_REROUTE        | 8XX translation queries successfully processed locally on the reporting FS that resulted in re-routing.                   |
| AINSVC_LOC_8XX_ROUTING_SUCC   | 8XX routing translation queries successfully processed locally on the reporting FS.                                       |
| AINSVC_LOC_LNP_FAIL_APP       | Failed attempts to look up a DN in the local LNP database by the reporting FS.                                            |
| AINSVC_LOC_LNP_QUERY          | DN look ups in the local LNP database by the reporting FS.                                                                |
| AINSVC_LOC_LNP_QUERY_NO_RN    | Successful attempts to look up a DN in the local LNP database by the reporting FS that did not return a corresponding RN. |
| AINSVC_LOC_LNP_QUERY_RN_FOUND | Successful attempts to look up a DN in the local LNP database by the reporting FS that returned a corresponding RN.       |
| AINSVC_LOC_LNP_QUERY_SUCC     | Successful attempts to look up a DN in the local LNP database by the reporting FS.                                        |
| AINSVC_TOTAL_LNP_QUERY        | LNP translation queries attempted on the reporting FS.                                                                    |
| AINSVC_TOTAL_QUERY            | Queries attempted on the reporting FS.                                                                                    |

## SCCP Protocol Measurements

**Table 6-18**      *SCCP Measurements*

| <b>Measurement</b>           | <b>Description<br/>(* = rapid count could mean a potential problem in the system)</b>              |
|------------------------------|----------------------------------------------------------------------------------------------------|
| SCCP_NSAP_OOS_GRANT_TX       | Subsystem out-of-service grant messages sent on the reporting FS.                                  |
| SCCP_NSAP_OOS_REQ_TX         | Subsystem out-of-service request messages sent on the reporting FS.                                |
| SCCP_NSAP_PROHIBIT_TX        | Subsystem prohibited messages sent on the reporting FS.                                            |
| SCCP_NSAP_STAT_TEST_TX       | Subsystem status test messages sent on the reporting FS.                                           |
| SCCP_HOP_measurement_FAIL    | Routing errors due to a hop measurement violation on the reporting FS.                             |
| SCCP_MSG_TX_BACKUP_SUBSYS    | Messages sent to a backup subsystem on the reporting FS.                                           |
| SCCP_NETWORK_CONGEST_FAIL    | Routing errors due to network congestion on the reporting FS.                                      |
| SCCP_NETWORK_FAIL            | Routing errors due to a network failure from the point code being unavailable on the reporting FS. |
| SCCP_NO_TRANS_ADDR_FAIL      | Routing errors due to no translation for address of such nature on the reporting FS.               |
| SCCP_NO_TRANS_SPEC_ADDR_FAIL | Routing errors due to no translation for this specific address on the reporting FS.                |
| SCCP_NSAP_ALLOW_MSG_RX       | Subsystem allowed messages received on the reporting FS.                                           |
| SCCP_NSAP_ALLOW_MSG_TX       | Subsystem allowed messages sent on the reporting FS.                                               |
| SCCP_NSAP_CONGEST_RX         | Subsystem congested messages received on the reporting FS.                                         |
| SCCP_NSAP_CONGEST_TX         | Subsystem congested messages sent on the reporting FS.                                             |
| SCCP_NSAP_OOS_GRANT_RX       | Subsystem out-of-service grant messages received on the reporting FS.                              |
| SCCP_NSAP_OOS_REQ_RX         | Subsystem out-of-service request messages received on the reporting FS.                            |
| SCCP_NSAP_PROHIBIT_RX        | Subsystem prohibited messages received on the reporting FS.                                        |
| SCCP_NSAP_STAT_TEST_RX       | Subsystem status test messages received on the reporting FS.                                       |
| SCCP_SUBSYS_CONGEST_FAIL     | Routing errors due to subsystem congestion on the reporting FS.                                    |
| SCCP_SUBSYS_FAIL             | Routing errors due to a subsystem failure on the reporting FS.                                     |
| SCCP_SUBSYS_OOS_REQ_DENY     | Subsystem out-of-service requests denied on the reporting FS.                                      |
| SCCP_SUBSYS_OOS_REQ_GRANT    | Subsystem out-of-service requests granted on the reporting FS.                                     |
| SCCP_SYNTAX_ERR              | Syntax errors on the reporting FS.                                                                 |
| SCCP_TOTAL_CLASS_0_RX        | Class 0 messages received on the reporting FS.                                                     |
| SCCP_TOTAL_CLASS_0_TX        | Class 0 messages sent on the reporting FS.                                                         |
| SCCP_TOTAL_CLASS_1_RX        | Class 1 messages received on the reporting FS.                                                     |
| SCCP_TOTAL_CLASS_1_TX        | Class 1 messages sent on the reporting FS.                                                         |
| SCCP_TOTAL_EXT_UDATA_RX      | Extended unit data received on the reporting FS.                                                   |
| SCCP_TOTAL_EXT_UDATA_SVC_RX  | Extended unit data service received on the reporting FS.                                           |
| SCCP_TOTAL_EXT_UDATA_SVC_TX  | Extended unit data service sent on the reporting FS.                                               |
| SCCP_TOTAL_EXT_UDATA_TX      | Extended unit data sent on the reporting FS.                                                       |
| SCCP_TOTAL_GLOBAL_ADDR_TRAN  | Messages requiring global address translation on the reporting FS.                                 |

Table 6-18 SCCP Measurements (continued)

| Measurement                  | Description<br>(* = rapid count could mean a potential problem in the system) |
|------------------------------|-------------------------------------------------------------------------------|
| SCCP_TOTAL_LOCAL_MSG         | Messages intended for local subsystems on the reporting FS.                   |
| SCCP_TOTAL_LONG_UDATA_RX     | Long unit data received on the reporting FS.                                  |
| SCCP_TOTAL_LONG_UDATA_SVC_RX | Long unit data service received on the reporting FS.                          |
| SCCP_TOTAL_LONG_UDATA_SVC_TX | Long unit data service sent on the reporting FS.                              |
| SCCP_TOTAL_LONG_UDATA_TX     | Long unit data sent on the reporting FS.                                      |
| SCCP_TOTAL_MSG               | Messages handled on the reporting FS.                                         |
| SCCP_TOTAL_UDATA_RX          | Unit data received on the reporting FS.                                       |
| SCCP_TOTAL_UDATA_SVC_RX      | Unit data service received on the reporting FS.                               |
| SCCP_TOTAL_UDATA_SVC_TX      | Unit data service sent on the reporting FS.                                   |
| SCCP_TOTAL_UDATA_TX          | Unit data sent on the reporting FS.                                           |
| SCCP_UNEQUIP_USER_FAIL       | Routing errors due to an unequipped user on the reporting FS.                 |
| SCCP_UNKNOWN_FAIL            | Routing errors due to an unknown reason on the reporting FS.                  |
| SCCP_USAP_TOTAL_CLASS_0_RX   | Class 0 messages received on the reporting FS.                                |
| SCCP_USAP_TOTAL_CLASS_0_TX   | Class 0 messages sent on the reporting FS.                                    |
| SCCP_USAP_TOTAL_CLASS_1_RX   | Class 1 messages received on the reporting FS.                                |
| SCCP_USAP_TOTAL_CLASS_1_TX   | Class 1 messages sent on the reporting FS.                                    |



## TCAP Protocol Measurements

**Table 6-19** TCAP Measurements

| Measurement                    | Description<br>(* = rapid count could mean a potential problem in the system) |
|--------------------------------|-------------------------------------------------------------------------------|
| TCAP_INCORRECT_COMP_ENCODE_TX  | Incorrect component encoding errors sent by the reporting FS.                 |
| TCAP_INVOKE_RSCR_LIMIT_PROB_TX | Resource limitation invoke problems sent by the reporting FS.                 |
| TCAP_TRANS_PORT_PERM_REL_TX    | Transaction portion permission to release problems sent by the reporting FS.  |
| TCAP_ABORT_IND_RX              | Abort indication messages received on the reporting FS.                       |
| TCAP_ABORT_MSG_RX              | Abort messages received on the reporting FS.                                  |
| TCAP_ABORT_MSG_TX              | Abort messages sent by the reporting FS.                                      |
| TCAP_ACT_INVOCATIONS           | Active invocations on the reporting FS.                                       |
| TCAP_ACT_TRANSACTIONS          | Active transactions on the reporting FS.                                      |
| TCAP_BAD_STRUCT_COMP_PORT_RX   | Badly-structured component portions received on the reporting FS.             |
| TCAP_BAD_STRUCT_COMP_PORT_TX   | Badly-structured component portions sent by the reporting FS.                 |
| TCAP_BAD_STRUCT_DIALOG_PORT_RX | Badly-structured dialog portions received on the reporting FS.                |
| TCAP_BAD_STRUCT_DIALOG_PORT_TX | Badly-structured dialog portions sent by the reporting FS.                    |
| TCAP_BAD_STRUCT_TRANS_PORT_RX  | Badly-structured transaction portions received on the reporting FS.           |
| TCAP_BAD_STRUCT_TRANS_PORT_TX  | Badly-structured transaction portions sent by the reporting FS.               |
| TCAP_BEGIN_MSG_RX              | Begin messages received on the reporting FS.                                  |
| TCAP_BEGIN_MSG_TX              | Begin messages sent by the reporting FS.                                      |
| TCAP_BIND_CONFIRM_RX           | TCAP bind confirm messages received on the reporting FS.                      |
| TCAP_CLOSE_IND_RX              | Close indication messages received on the reporting FS.                       |
| TCAP_COMPONENT_CONFIRM_RX      | Component confirm messages received on the reporting FS.                      |
| TCAP_COMPONENT_IND_RX          | Component indication messages received on the reporting FS.                   |
| TCAP_COMPONENT_REQ_RX          | Component request messages received on the reporting FS.                      |
| TCAP_CONT_MSG_RX               | Continue messages received on the reporting FS.                               |
| TCAP_CONT_MSG_TX               | Continue messages sent by the reporting FS.                                   |
| TCAP_DATA_IND_RX               | Data indication messages received on the reporting FS.                        |
| TCAP_DATA_REQ_RX               | Data request messages received on the reporting FS.                           |
| TCAP_DELIMITER_IND_RX          | Delimiter indication messages received on the reporting FS.                   |
| TCAP_DELIMITER_REQ_RX          | Delimiter request messages received on the reporting FS.                      |

Table 6-19 TCAP Measurements (continued)

| Measurement                    | Description<br>(* = rapid count could mean a potential problem in the system) |
|--------------------------------|-------------------------------------------------------------------------------|
| TCAP_DIALOG_CONFIRM_RX         | Dialog confirm messages received on the reporting FS.                         |
| TCAP_DUP_INVOKE_ID_RX          | Duplicate invoke ids received on the reporting FS.                            |
| TCAP_DUP_INVOKE_ID_TX          | Duplicate invoke ids sent by the reporting FS.                                |
| TCAP_END_MSG_RX                | End messages received on the reporting FS.                                    |
| TCAP_END_MSG_TX                | End messages sent by the reporting FS.                                        |
| TCAP_INCONSIST_DIALOG_PORT_RX  | Inconsistent dialog portions received on the reporting FS.                    |
| TCAP_INCONSIST_DIALOG_PORT_TX  | Inconsistent dialog portions sent by the reporting FS.                        |
| TCAP_INCORRECT_COMP_ENCODE_RX  | Incorrect component encoding errors received on the reporting FS.             |
| TCAP_INCORRECT_COMP_PORT_RX    | Incorrect component portions received on the reporting FS.                    |
| TCAP_INCORRECT_COMP_PORT_TX    | Incorrect component portions sent by the reporting FS.                        |
| TCAP_INCORRECT_PARAM_RE_RX     | Incorrect parameters on return errors received on the reporting FS.           |
| TCAP_INCORRECT_PARAM_RE_TX     | Incorrect parameters on return errors sent by the reporting FS.               |
| TCAP_INCORRECT_PARAM_RR_RX     | Incorrect parameters on return-results received on the reporting FS.          |
| TCAP_INCORRECT_PARAM_RR_TX     | Incorrect parameters on return-results sent by the reporting FS.              |
| TCAP_INCORRECT_PARAM_RX        | Incorrect parameters received on the reporting FS.                            |
| TCAP_INCORRECT_PARAM_TX        | Incorrect parameters sent by the reporting FS.                                |
| TCAP_INCORRECT_TRANS_PORT_RX   | Incorrect transaction portions received on the reporting FS.                  |
| TCAP_INCORRECT_TRANS_PORT_TX   | Incorrect transaction portions sent by the reporting FS.                      |
| TCAP_INIT_REL_RX               | Initiating releases received on the reporting FS.                             |
| TCAP_INIT_REL_TX               | Initiating releases sent by the reporting FS.                                 |
| TCAP_INVOKE_COMP_RX            | Invoke components received on the reporting FS.                               |
| TCAP_INVOKE_COMP_TX            | Invoke components sent by the reporting FS.                                   |
| TCAP_INVOKE_RSCR_LIMIT_PROB_RX | Resource limitation invoke problems received on the reporting FS.             |
| TCAP_MISSING_DIALOG_PORT_RX    | Missing dialog portions received on the reporting FS.                         |
| TCAP_MISSING_DIALOG_PORT_TX    | Missing dialog portions sent by the reporting FS.                             |
| TCAP_NO_PERMISS_CONVERS_RX     | Conversation without permission messages received on the reporting FS.        |
| TCAP_NO_PERMISS_CONVERS_TX     | Conversation without permission messages sent by the reporting FS.            |
| TCAP_NO_PERMISS_QUERY_RX       | Query without permission messages received on the reporting FS.               |
| TCAP_NO_PERMISS_QUERY_TX       | Query without permission messages sent by the reporting FS.                   |
| TCAP_NOTICE_IND_RX             | TCAP notice indication messages received on the reporting FS.                 |

Table 6-19 TCAP Measurements (continued)

| Measurement                 | Description<br>(* = rapid count could mean a potential problem in the system)    |
|-----------------------------|----------------------------------------------------------------------------------|
| TCAP_OPEN_CONFIRM_RX        | Open confirm messages received on the reporting FS.                              |
| TCAP_OPEN_IND_RX            | Open indication messages received on the reporting FS.                           |
| TCAP_OPERATION_CONFIRM_RX   | Operation confirm messages received on the reporting FS.                         |
| TCAP_OPERATION_IND_RX       | Operation indication messages received on the reporting FS.                      |
| TCAP_OPERATION_REQ_RX       | Operation request messages received on the reporting FS.                         |
| TCAP_PERMISS_CONVERS_RX     | Conversation with permission messages received on the reporting FS.              |
| TCAP_PERMISS_CONVERS_TX     | Conversation with permission messages sent by the reporting FS.                  |
| TCAP_PERMISS_QUERY_RX       | Query with permission messages received on the reporting FS.                     |
| TCAP_PERMISS_QUERY_TX       | Query with permission messages sent by the reporting FS.                         |
| TCAP_REJECT_COMP_RX         | Reject components received on the reporting FS.                                  |
| TCAP_REJECT_COMP_TX         | Reject components sent by the reporting FS.                                      |
| TCAP_RETURN_ERR_COMP_RX     | Return-error components received on the reporting FS.                            |
| TCAP_RETURN_ERR_COMP_TX     | Return-error components sent by the reporting FS.                                |
| TCAP_RETURN_RESULT_COMP_RX  | Return-result components received on the reporting FS.                           |
| TCAP_RETURN_RESULT_COMP_TX  | Return-result components sent by the reporting FS.                               |
| TCAP_RSCR_LIMIT_RX          | Resource limitations received on the reporting FS.                               |
| TCAP_RSCR_LIMIT_TX          | Resource limitations sent by the reporting FS.                                   |
| TCAP_RSP_RX                 | Response messages received on the reporting FS.                                  |
| TCAP_RSP_TX                 | Response messages sent by the reporting FS.                                      |
| TCAP_STAT_CONFIRM_RX        | TCAP statistics confirm messages received on the reporting FS.                   |
| TCAP_STAT_IND_RX            | TCAP statistics indication messages received on the reporting FS.                |
| TCAP_STATUS_IND_RX          | Status indication messages received on the reporting FS.                         |
| TCAP_TOTAL_COMP_RX          | Components received on the reporting FS.                                         |
| TCAP_TOTAL_COMP_TX          | Components sent by the reporting FS.                                             |
| TCAP_TOTAL_DROPPED_MSG_RX   | Received messages dropped on the reporting FS.                                   |
| TCAP_TOTAL_MSG_RX           | Messages received by the reporting FS.                                           |
| TCAP_TOTAL_MSG_TX           | Messages sent by the reporting FS.                                               |
| TCAP_TOTAL_UNI_MSG_RX       | Unidirectional messages received by the reporting FS.                            |
| TCAP_TOTAL_UNI_MSG_TX       | Unidirectional messages sent by the reporting FS.                                |
| TCAP_TRANS_PORT_PERM_REL_RX | Transaction portion permission to release problems received on the reporting FS. |
| TCAP_TRANSACTION_IDS_INUSE  | Transaction ids in use on the reporting FS.                                      |
| TCAP_UDATA_IND_RX           | Data indication messages received on the reporting FS.                           |
| TCAP_UNEXPECT_ERR_CODE_RX   | Unexpected error codes on return-error received on the reporting FS.             |

Table 6-19 TCAP Measurements (continued)

| Measurement                    | Description<br>(* = rapid count could mean a potential problem in the system) |
|--------------------------------|-------------------------------------------------------------------------------|
| TCAP_UNEXPECT_ERR_CODE_TX      | Unexpected error codes on return-error sent by the reporting FS.              |
| TCAP_UNEXPECT_LINK_OPER_RX     | Unexpected link operations received on the reporting FS.                      |
| TCAP_UNEXPECT_LINK_OPER_TX     | Unexpected link operations sent by the reporting FS.                          |
| TCAP_UNEXPECT_LINK_RSP_RX      | Unexpected link responses received on the reporting FS.                       |
| TCAP_UNEXPECT_LINK_RSP_TX      | Unexpected link responses sent by the reporting FS.                           |
| TCAP_UNEXPECT_RE_RX            | Unexpected return error received on the reporting FS.                         |
| TCAP_UNEXPECT_RE_TX            | Unexpected return error sent by the reporting FS.                             |
| TCAP_UNEXPECT_RR_RX            | Unexpected return-results received on the reporting FS.                       |
| TCAP_UNEXPECT_RR_TX            | Unexpected return-results sent by the reporting FS.                           |
| TCAP_UNRECOG_COMP_RX           | Unrecognized components received on the reporting FS.                         |
| TCAP_UNRECOG_COMP_TX           | Unrecognized components sent by the reporting FS.                             |
| TCAP_UNRECOG_DIALOG_PORT_ID_RX | Unrecognized dialog portion ids received on the reporting FS.                 |
| TCAP_UNRECOG_DIALOG_PORT_ID_TX | Unrecognized dialog portion ids sent by the reporting FS.                     |
| TCAP_UNRECOG_ERR_CODE_RX       | Unrecognized error codes on return-error received on the reporting FS.        |
| TCAP_UNRECOG_ERR_CODE_TX       | Unrecognized error codes on return-error sent by the reporting FS.            |
| TCAP_UNRECOG_INVOKE_ID_RX      | Unrecognized invoke ids on return-results received on the reporting FS.       |
| TCAP_UNRECOG_INVOKE_ID_TX      | Unrecognized invoke ids on return results sent by the reporting FS.           |
| TCAP_UNRECOG_LINK_ID_RX        | Unrecognized link ids received on the reporting FS.                           |
| TCAP_UNRECOG_LINK_ID_TX        | Unrecognized link ids sent by the reporting FS.                               |
| TCAP_UNRECOG_MSG_TYPE_RX       | Unrecognized messages types received on the reporting FS.                     |
| TCAP_UNRECOG_MSG_TYPE_TX       | Unrecognized messages types sent by the reporting FS.                         |
| TCAP_UNRECOG_OPCODE_RX         | Unrecognized opcodes received on the reporting FS.                            |
| TCAP_UNRECOG_OPCODE_TX         | Unrecognized opcodes sent by the reporting FS.                                |
| TCAP_UNRECOG_RE_INVOKE_ID_RX   | Unrecognized invoke ids on return-error received on the reporting FS.         |
| TCAP_UNRECOG_RE_INVOKE_ID_TX   | Unrecognized invoke ids on return-error sent by the reporting FS.             |
| TCAP_UNRECOG_TRANS_ID_RX       | Unrecognized transaction ids received on the reporting FS.                    |
| TCAP_UNRECOG_TRANS_ID_TX       | Unrecognized transaction ids sent by the reporting FS.                        |

## SUA Measurements

**Table 6-20** SUA Measurements

| Measurement               | Description<br>(* = rapid count could mean a potential problem in the system)   |
|---------------------------|---------------------------------------------------------------------------------|
| SUA_ACTIVE_ACK_RX         | ACTIVE Acknowledges received on the reporting signaling gateway process.        |
| SUA_ACTIVE_TX             | ACTIVES sent on the reporting signaling gateway process.                        |
| SUA_ASSOC_FAIL            | Association failures on the reporting signaling gateway process.                |
| SUA_BEAT_ACK_RX           | BEAT Acknowledges received on the reporting signaling gateway process.          |
| SUA_BEAT_ACK_TX           | BEAT Acknowledges sent on the reporting signaling gateway process.              |
| SUA_BEAT_RX               | BEATs received on the reporting signaling gateway process.                      |
| SUA_BEAT_TX               | BEATs sent on the reporting signaling gateway process.                          |
| SUA_CLDR_RX               | CLDRs received on the reporting signaling gateway process.                      |
| SUA_CLDR_TX               | CLDRs sent on the reporting signaling gateway process.                          |
| SUA_CLDT_RX               | CLDTs received on the reporting signaling gateway process.                      |
| SUA_CLDT_TX               | CLDTs sent on the reporting signaling gateway process.                          |
| SUA_DATA_BYTES_RX         | Data bytes received on the reporting signaling gateway process.                 |
| SUA_DATA_BYTES_TX         | Data bytes sent on the reporting signaling gateway process.                     |
| SUA_DAUD_TX               | DAUDs sent on the reporting signaling gateway process.                          |
| SUA_DAVA_RX               | DAVAs received on the reporting signaling gateway process.                      |
| SUA_DOWN_ACK_RX           | DOWN Acknowledges received on the reporting signaling gateway process.          |
| SUA_DOWN_TX               | DOWNs sent on the reporting signaling gateway process.                          |
| SUA_DRST_RX               | DRSTs received on the reporting signaling gateway process.                      |
| SUA_DUNA_RX               | DUNAs received on the reporting signaling gateway process.                      |
| SUA_DUPU_RX               | DUPUs received on the reporting signaling gateway process.                      |
| SUA_ERR_RX                | Errors received on the reporting signaling gateway process.                     |
| SUA_ERR_TX                | Errors sent on the reporting signaling gateway process.                         |
| SUA_INACTIVE_ACK_RX       | INACTIVE Acknowledges received on the reporting signaling gateway process.      |
| SUA_INACTIVE_TX           | ACTIVES received on the reporting signaling gateway process.                    |
| SUA_INVALID_SCTP_SIGNALS  | Invalid SCTP signals on the reporting signaling gateway process.                |
| SUA_MSG_CLASS_ERR         | Message class errors on the reporting signaling gateway process.                |
| SUA_MSG_INVALID_LENGTH_RX | Messages of invalid length received on the reporting signaling gateway process. |
| SUA_MSG_TYPE_ERR          | Message type errors on the reporting signaling gateway process.                 |
| SUA_NETWORK_APPEAR_ERR    | Network appearance errors on the reporting signaling gateway process.           |
| SUA_NO_MEMORY_FAIL        | No memory for message errors on the reporting signaling gateway process.        |
| SUA_NOTIFY_RX             | NOTIFYs received on the reporting signaling gateway process.                    |
| SUA_NOTIFY_TX             | NOTIFYs sent on the reporting signaling gateway process.                        |
| SUA_PARAM_FIELD_ERR       | Parameter field errors on the reporting signaling gateway process.              |
| SUA_PARAM_VALUE_ERR       | Parameter value errors on the reporting signaling gateway process.              |

**Table 6-20** SUA Measurements (continued)

| <b>Measurement</b>         | <b>Description<br/>(* = rapid count could mean a potential problem in the system)</b>       |
|----------------------------|---------------------------------------------------------------------------------------------|
| SUA_PROTOCOL_ERR           | Protocol errors on the reporting signaling gateway process.                                 |
| SUA_ROUTING_CONTEXT_ERR    | Routing context errors on the reporting signaling gateway process.                          |
| SUA_SCON_RX                | SCONs received on the reporting signaling gateway process.                                  |
| SUA_SCON_TX                | SCONs sent on the reporting signaling gateway process.                                      |
| SUA_SCTP_TX_FAIL           | SCTP send failures on message processing errors on the reporting signaling gateway process. |
| SUA_SINCE_LAST_RESET_ASSOC | SCTP errors since last reset of association on the reporting signaling gateway process.     |
| SUA_STREAM_ID_ERR          | Stream id errors on the reporting signaling gateway process.                                |
| SUA_UNEXPECT_MSG_ERR       | Unexpected message errors on the reporting signaling gateway process.                       |
| SUA_UNEXPECT_PARAM_ERR     | Unexpected parameter errors on the reporting signaling gateway process.                     |
| SUA_UP_ACK_RX              | UP Acknowledges received on the reporting signaling gateway process.                        |
| SUA_UP_TX                  | UPs sent on the reporting signaling gateway process.                                        |
| SUA_VERSION_ERR            | Version errors on the reporting signaling gateway process.                                  |

## M3UA Protocol Measurements

Table 6-21 M3UA Measurements

| Measurement               | Description<br>(* = rapid count could mean a potential problem in the system)   |
|---------------------------|---------------------------------------------------------------------------------|
| M3UA_ACTIVE_ACK_RX        | ACTIVE Acknowledges received on the reporting signaling gateway process.        |
| M3UA_ACTIVE_TX            | ACTIVES sent on the reporting signaling gateway process.                        |
| M3UA_ASSOC_FAIL           | Association failures on the reporting signaling gateway process.                |
| M3UA_BEAT_ACK_RX          | BEAT Acknowledges received on the reporting signaling gateway process.          |
| M3UA_BEAT_ACK_TX          | BEAT Acknowledges sent on the reporting signaling gateway process.              |
| M3UA_BEAT_RX              | BEATs received on the reporting signaling gateway process.                      |
| M3UA_BEAT_TX              | BEATs sent on the reporting signaling gateway process.                          |
| M3UA_DATA_BYTES_RX        | Data bytes received on the reporting signaling gateway process.                 |
| M3UA_DATA_BYTES_TX        | Data bytes sent on the reporting signaling gateway process.                     |
| M3UA_DATA_TRANS_RX        | Data transfers received on the reporting signaling gateway process.             |
| M3UA_DATA_TRANS_TX        | Data transfers sent on the reporting signaling gateway process.                 |
| M3UA_DAUD_TX              | DAUDs sent on the reporting signaling gateway process.                          |
| M3UA_DAVA_RX              | DAVAs received on the reporting signaling gateway process.                      |
| M3UA_DOWN_ACK_RX          | DOWN Acknowledges received on the reporting signaling gateway process.          |
| M3UA_DOWN_TX              | DOWNs sent on the reporting signaling gateway process.                          |
| M3UA_DRST_RX              | DRSTs received on the reporting signaling gateway process.                      |
| M3UA_DUNA_RX              | DUNAs received on the reporting signaling gateway process.                      |
| M3UA_DUPU_RX              | DUPUs received on the reporting signaling gateway process.                      |
| M3UA_ERR_RX               | Errors received on the reporting signaling gateway process.                     |
| M3UA_ERR_TX               | Errors sent on the reporting signaling gateway process.                         |
| M3UA_INACTIVE_ACK_RX      | INACTIVE Acknowledges received on the reporting signaling gateway process.      |
| M3UA_INACTIVE_TX          | ACTIVES received on the reporting signaling gateway process.                    |
| M3UA_INVALID_SCTP_SIGNALS | Invalid SCTP signals on the reporting signaling gateway process.                |
| M3UA_MSG_CLASS_ERR        | Message class errors on the reporting signaling gateway process.                |
| M3UA_MSG_LENGTH_ERR       | Messages of invalid length received on the reporting signaling gateway process. |
| M3UA_MSG_RX_OTHER_ERR     | Messages received with other errors on the reporting CA or FS                   |
| M3UA_MSG_TYPE_ERR         | Message type errors on the reporting signaling gateway process.                 |
| M3UA_NETWORK_APPEAR_ERR   | Network appearance errors on the reporting signaling gateway process.           |
| M3UA_NO_MEMORY_ERR        | No memory for message errors on the reporting signaling gateway process.        |
| M3UA_NOTIFY_RX            | NOTIFYs received on the reporting signaling gateway process.                    |
| M3UA_NOTIFY_TX            | NOTIFYs sent on the reporting signaling gateway process.                        |
| M3UA_PARAM_FIELD_ERR      | Parameter field errors on the reporting signaling gateway process.              |
| M3UA_PARAM_VALUE_ERR      | Parameter value errors on the reporting signaling gateway process.              |
| M3UA_PROTOCOL_ERR         | Protocol errors on the reporting signaling gateway process.                     |

Table 6-21 M3UA Measurements (continued)

| Measurement                 | Description<br>(* = rapid count could mean a potential problem in the system)               |
|-----------------------------|---------------------------------------------------------------------------------------------|
| M3UA_ROUTING_CONTEXT_ERR    | Routing context errors on the reporting signaling gateway process.                          |
| M3UA_SCON_RX                | SCONs received on the reporting signaling gateway process.                                  |
| M3UA_SCON_TX                | SCONs sent on the reporting signaling gateway process.                                      |
| M3UA_SCTP_TX_FAIL           | SCTP send failures on message processing errors on the reporting signaling gateway process. |
| M3UA_SGP_ID                 | The id of the signaling gateway process that these measurements are associated with.        |
| M3UA_SINCE_LAST_RESET_ASSOC | SCTP errors since last reset of association on the reporting signaling gateway process.     |
| M3UA_STREAM_ID_ERR          | Stream id errors on the reporting signaling gateway process.                                |
| M3UA_UNEXPECT_MSG_ERR       | Unexpected message errors on the reporting signaling gateway process.                       |
| M3UA_UNEXPECT_PARAM_ERR     | Unexpected parameter errors on the reporting signaling gateway process.                     |
| M3UA_UP_ACK_RX              | UP Acknowledges received on the reporting signaling gateway process.                        |
| M3UA_UP_TX                  | UPs sent on the reporting signaling gateway process.                                        |
| M3UA_VERSION_ERR            | Version errors on the reporting signaling gateway process.                                  |



## SCTP Measurements

**Table 6-22** *SCTP Measurements*

| <b>Measurement</b>             | <b>Description<br/>(* = rapid count could mean a potential problem in the system)</b>                                              |
|--------------------------------|------------------------------------------------------------------------------------------------------------------------------------|
| SCTP_ASSOC_COMM_LOST           | Times the SCTP association communication was lost on the reporting sctp association.                                               |
| SCTP_CHUNK_TOO_LARGE_ERR       | Data chunks received too big on the reporting sctp association.                                                                    |
| SCTP_CHUNK_ORDER_ERR           | Ordered chunks in error on the reporting sctp association.                                                                         |
| SCTP_CHUNK_TOO_SMALL_ERR       | Data chunks received too small on the reporting sctp association.                                                                  |
| SCTP_CONTROL_CHUNK_RX          | Control chunks received on the reporting sctp association.                                                                         |
| SCTP_CONTROL_CHUNK_TX          | Control chunks sent on the reporting sctp association.                                                                             |
| SCTP_COOKIE_IN_SHUTDOWN_ERR_RX | Times an SCTP peer reported that is received a COOKIE ECHO while in the SHUTDOWN_ACK_SENT state on the reporting sctp association. |
| SCTP_CWR_CHUNK_RX              | CWR chunks received on the reporting sctp association.                                                                             |
| SCTP_DATA_BYTE_RX              | Data bytes received over SCTP on the reporting sctp association.                                                                   |
| SCTP_DATA_BYTE_TX              | Data bytes sent over SCTP on the reporting sctp association.                                                                       |
| SCTP_DATA_CHUNK_DISCARD        | Received duplicate data chunks discarded on the reporting sctp association.                                                        |
| SCTP_DATA_CHUNK_RETRAN         | Data chunks retransmitted on the reporting sctp association.                                                                       |
| SCTP_DATA_CHUNK_RX             | Data chunks received on the reporting sctp association.                                                                            |
| SCTP_DATA_CHUNK_RX_BUNDLE      | Bundled data chunks received on the reporting sctp association.                                                                    |
| SCTP_DATA_CHUNK_RX_ORDER       | Ordered data chunks received on the reporting sctp association.                                                                    |
| SCTP_DATA_CHUNK_RX_SEQ_ERR     | Out-of-sequence data chunks received on the reporting sctp association.                                                            |
| SCTP_DATA_CHUNK_RX_UNORDER     | Unordered data chunks received on the reporting sctp association.                                                                  |
| SCTP_DATA_CHUNK_TX             | Data chunks sent on the reporting sctp association.                                                                                |
| SCTP_DATA_CHUNK_TX_BUNDLE      | Bundled data chunks sent on the reporting sctp association.                                                                        |
| SCTP_DATA_CHUNK_TX_ORDER       | Ordered data chunks sent on the reporting sctp association.                                                                        |
| SCTP_DATA_CHUNK_TX_UNORDER     | Unordered data chunks sent on the reporting sctp association.                                                                      |
| SCTP_DEST_ADDR_FAIL            | Times a destination address failed on the reporting sctp association.                                                              |
| SCTP_ECNE_CHUNK_RX             | ECNE chunks received on the reporting sctp association.                                                                            |
| SCTP_EMPTY_DATAG_ERR           | Datagrams received with no data chunks on the reporting sctp association.                                                          |
| SCTP_EXPIRED_COOKIE_ERR        | Times a cookie echo was received after the cookie timer expired on the reporting sctp association.                                 |
| SCTP_INVALID_BUNDLE_CHUNK      | invalid bundle chunks received on the reporting sctp association.                                                                  |
| SCTP_INVALID_CHECKSUM          | SCTP datagrams received with an invalid checksum on the reporting sctp association.                                                |
| SCTP_INVALID_COOKIE_SIG        | Invalid cookie signals received on the reporting sctp association.                                                                 |
| SCTP_INVALID_DATAG_LENGTH      | Datagrams received with an invalid length on the reporting sctp association.                                                       |

Table 6-22 SCTP Measurements (continued)

| Measurement                | Description<br>(* = rapid count could mean a potential problem in the system)                                                                                                 |
|----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SCTP_INVALID_PARAM_ERR_RX  | Times an SCTP peer reported that it received an INIT or INIT ACK chunk containing one or more mandatory parameters set to an invalid value on the reporting sctp association. |
| SCTP_INVALID_STREAM        | Datagrams with invalid stream ids received on the reporting sctp association.                                                                                                 |
| SCTP_INVALID_STREAM_ERR_RX | Times an SCTP peer reported receiving a data chunk on a non-existing stream on the reporting sctp association.                                                                |
| SCTP_INVALID_VERIF_TAG     | Datagrams with invalid verification tags received on the reporting sctp association.                                                                                          |
| SCTP_MISSING_PARAM_ERR     | Times that an INIT or INIT ACK chunk was received with one or more mandatory parameters missing on the reporting sctp association.                                            |
| SCTP_MISSING_PARAM_ERR_RX  | Times an INIT or INIT ACK was missing one or more mandatory parameters received on the reporting sctp association.                                                            |
| SCTP_NO_SPACE_INCOM_ERR    | Data chunks dropped due to lack of space in the local receive window on the reporting sctp association.                                                                       |
| SCTP_NO_USER_DATA_ERR_RX   | Times an SCTP peer reported that it received a data chunk with no user data in it on the reporting sctp association.                                                          |
| SCTP_OOTB                  | Out of the blue packets received on the reporting sctp association.                                                                                                           |
| SCTP_OUT_OF_RSCR_ERR_RX    | Times an SCTP peer reported it was out of resources on the reporting sctp association.                                                                                        |
| SCTP_PARTIAL_CHUNK_ERR     | Partial chunks received in a datagram on the reporting sctp association.                                                                                                      |
| SCTP_PEER_RESTART_ERR      | Times the SCTP peer restarted on the reporting sctp association.                                                                                                              |
| SCTP_SCTP_ASSOC_ID         | The id of the SCTP association that the measurement measurement block is associated with.                                                                                     |
| SCTP_SCTP_DATAG_RX         | Datagrams received on the reporting sctp association.                                                                                                                         |
| SCTP_SCTP_DATAG_TX         | Datagrams sent on the reporting sctp association.                                                                                                                             |
| SCTP_STALE_COOKIE_ERR      | Times other endpoint indicates that the cookie echo was received after the cookie time expired on the reporting sctp association.                                             |
| SCTP_STALE_COOKIE_ERR_RX   | Times an SCTP peer received a valid cookie that had expired on the reporting sctp association.                                                                                |
| SCTP_ULP_QUEUE             | Upper layer process datagrams queued to be transmitted on the reporting sctp association.                                                                                     |
| SCTP_ULP_READY             | Received datagrams that are ready to be sent to upper layer processes on the reporting sctp association.                                                                      |
| SCTP_ULP_RX                | Received upper layer process datagrams on the reporting sctp association.                                                                                                     |
| SCTP_ULP_TX                | ULP datagrams sent on the reporting sctp association.                                                                                                                         |
| SCTP_UNKNOWN_CHUNK_TYPE    | datagrams with an unknown chunk type received on the reporting sctp association.                                                                                              |
| SCTP_UNKNOWN_INIT_PARAM    | INIT datagrams with an unknown parameter received on the reporting sctp association.                                                                                          |

**Table 6-22** SCTP Measurements (continued)

| <b>Measurement</b>        | <b>Description<br/>(* = rapid count could mean a potential problem in the system)</b>                                                      |
|---------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| SCTP_UNRECOG_CHUNK_ERR_RX | Times an SCTP peer reported that it received a chunk that it could not understand on the reporting sctp association.                       |
| SCTP_UNRECOG_PARAM_ERR_RX | Times an SCTP peer reported that it received an INIT ACK containing one or more parameters unrecognized on the reporting sctp association. |
| SCTP_UNRESOLV_ADDR_ERR_RX | Times an SCTP reported that it received a packet with an address it could not resolve on the reporting sctp association.                   |
| SCTP_V6_ADDR_PARAM_RX     | Packets received with version 6 parameters on the reporting sctp association.                                                              |

## IUA Measurements

**Table 6-23** IUA Measurements

| Measurement                    | Description                                                                                      |
|--------------------------------|--------------------------------------------------------------------------------------------------|
| IUA_ACTIVE_ACK_RX              | ASP_ACTIVE_ACK messages received on the reporting SCTP association.                              |
| IUA_ACTIVE_TX                  | ASP_ACTIVE messages transmitted on the reporting SCTP association.                               |
| IUA_ASSOC_FAIL                 | SCTP association establishment failures on the reporting SCTP association.                       |
| IUA_BEAT_ACK_RX                | HEARTBEAT ACK messages received on the reporting SCTP association.                               |
| IUA_BEAT_ACK_TX                | HEARTBEAT ACK messages transmitted on the reporting SCTP association.                            |
| IUA_BEAT_RX                    | HEARTBEAT messages received on the reporting SCTP association.                                   |
| IUA_BEAT_TX                    | HEARTBEAT messages transmitted on the reporting SCTP association.                                |
| IUA_DATA_BYTES_RX              | Data bytes received on the reporting SCTP association.                                           |
| IUA_DATA_BYTES_TX              | Data bytes transmitted on the reporting SCTP association.                                        |
| IUA_DATA_IND_RX                | DATA_INDICATION messages received on the reporting SCTP association.                             |
| IUA_DATA_REQ_TX                | DATA_REQUEST messages transmitted on the reporting SCTP association.                             |
| IUA_DOWN_ACK_RX                | ASP_DOWN_ACK messages received on the reporting SCTP association.                                |
| IUA_DOWN_TX                    | ASP_DOWN messages transmitted on the reporting SCTP association.                                 |
| IUA_ERR_RX                     | ERROR messages received on the reporting SCTP association.                                       |
| IUA_ERR_TX                     | ERROR messages transmitted on the reporting SCTP association.                                    |
| IUA_EST_CFM_RX                 | ESTABLISH_CONFIRM messages received on the reporting SCTP association.                           |
| IUA_EST_IND_RX                 | ESTABLISH_INDICATION messages received on the reporting SCTP association.                        |
| IUA_EST_REQ_TX                 | ESTABLISH_REQUEST messages transmitted on the reporting SCTP association.                        |
| IUA_INACTIVE_ACK_RX            | ASP_INACTIVE_ACK messages received on the reporting SCTP association.                            |
| IUA_INACTIVE_TX                | ASP_INACTIVE messages transmitted on the reporting SCTP association.                             |
| IUA_INTF_ID_ERR                | Invalid interface id errors on the reporting SCTP association.                                   |
| IUA_INVALID_SCTP_SIGNALS_SLR   | Invalid SCTP signals received since last reset of association on the reporting SCTP association. |
| IUA_INVALID_SCTP_SIGNALS_TOTAL | Invalid SCTP signals received on the reporting SCTP association.                                 |
| IUA_MSG_CLASS_ERR              | Unsupported message class errors on the reporting SCTP association.                              |
| IUA_MSG_LENGTH_ERR             | Message length errors on the reporting SCTP association.                                         |

**Table 6-23** IUA Measurements (continued)

| Measurement            | Description                                                                                                                        |
|------------------------|------------------------------------------------------------------------------------------------------------------------------------|
| IUA_MSG_OTHER_ERR      | Other message errors on the reporting SCTP association.                                                                            |
| IUA_MSG_TYPE_ERR       | Unsupported message type errors on the reporting SCTP association.                                                                 |
| IUA_NO_MEMORY_ERR      | No memory for message errors on the reporting SCTP association.                                                                    |
| IUA_NOTIFY_RX          | NOTIFY messages received on the reporting SCTP association.                                                                        |
| IUA_PARAM_FIELD_ERR    | Parameter field errors on the reporting SCTP association.                                                                          |
| IUA_PARAM_VALUE_ERR    | Parameter value errors on the reporting SCTP association.                                                                          |
| IUA_PROTOCOL_ERR       | Protocol errors on the reporting SCTP association.                                                                                 |
| IUA_REL_CFM_RX         | RELEASE_CONFIRM messages received on the reporting SCTP association.                                                               |
| IUA_REL_IND_RX         | RELEASE_INDICATION messages received on the reporting SCTP association.                                                            |
| IUA_REL_REQ_TX         | RELEASE_REQUEST messages transmitted on the reporting SCTP association.                                                            |
| IUA_SCTP_ASSOC_ID      | The id of the sctp association with which the measurement measurement block is associated. This is not an incremental measurement. |
| IUA_SCTP_TX_FAIL       | SCTP send failures on message processing errors on the reporting SCTP association.                                                 |
| IUA_STREAM_ID_ERR      | Invalid stream id errors on the reporting SCTP association.                                                                        |
| IUA_TEI_SAPI_ERR       | Invalid TEI or SAPI errors on the reporting SCTP association.                                                                      |
| IUA_UNEXPECT_MSG_ERR   | Unexpected message errors on the reporting SCTP association.                                                                       |
| IUA_UNEXPECT_PARAM_ERR | Unexpected parameter errors on the reporting SCTP association.                                                                     |
| IUA_UP_ACK_RX          | ASP_UP_ACK messages received on the reporting SCTP association.                                                                    |
| IUA_UP_TX              | ASP_UP messages transmitted on the reporting SCTP association.                                                                     |
| IUA_VERSION_ERR        | Invalid version errors on the reporting SCTP association.                                                                          |

## ISUP Measurements

**Table 6-24** ISUP Protocol Measurements

|                         |                                                                                          |
|-------------------------|------------------------------------------------------------------------------------------|
| ISUP_ABNORMAL_REL_RX    | Release messages received with a cause other than NORMAL on the reporting trunk group.   |
| ISUP_ABNORMAL_REL_TX    | Release messages sent with a cause other than NORMAL on the reporting trunk group.       |
| ISUP_ACM_RX             | Address Complete messages received on the reporting trunk group.                         |
| ISUP_ACM_TX             | Address Complete messages sent on the reporting trunk group.                             |
| ISUP_ANM_RX             | Answer messages received on the reporting trunk group.                                   |
| ISUP_ANM_TX             | Answer messages sent on the reporting trunk group.                                       |
| ISUP_ARR_RX             | Automatic Re-Route messages received on the reporting trunk group.                       |
| ISUP_ARR_TX             | Automatic Re-Route messages sent on the reporting trunk group.                           |
| ISUP_BLA_RX             | Blocking Acknowledge messages received on the reporting trunk group.                     |
| ISUP_BLA_TX             | Blocking Acknowledge messages sent on the reporting trunk group.                         |
| ISUP_BLO_RX             | Blocking messages received on the reporting trunk group.                                 |
| ISUP_BLO_TX             | Blocking messages sent on the reporting trunk group.                                     |
| ISUP_CCL_RX             | Calling Party Clear messages received on the reporting trunk group.                      |
| ISUP_CCL_TX             | Calling Party Clear messages sent on the reporting trunk group.                          |
| ISUP_CCR_RX             | Continuity Check Request messages received on the reporting trunk group.                 |
| ISUP_CCR_TX             | Continuity Check Request messages sent on the reporting trunk group.                     |
| ISUP_CFN_RX             | Confusion messages received on the reporting trunk group.                                |
| ISUP_CFN_TX             | Confusion messages sent on the reporting trunk group.                                    |
| ISUP_CGB_RX             | Circuit Group Blocking messages received on the reporting trunk group.                   |
| ISUP_CGB_TX             | Circuit Group Blocking messages sent on the reporting trunk group.                       |
| ISUP_CGBA_RX            | Circuit Group Blocking Acknowledgement messages received on the reporting trunk group.   |
| ISUP_CGBA_TX            | Circuit Group Blocking Acknowledgement messages sent on the reporting trunk group.       |
| ISUP_CGU_RX             | Circuit Group Unblocking messages received on the reporting trunk group.                 |
| ISUP_CGU_TX             | Circuit Group Unblocking messages sent on the reporting trunk group.                     |
| ISUP_CGUA_RX            | Circuit Group Unblocking Acknowledgement messages received on the reporting trunk group. |
| ISUP_CGUA_TX            | Circuit Group Unblocking Acknowledgement messages sent on the reporting trunk group.     |
| ISUP_CON_RX             | Connect messages received on the reporting trunk group.                                  |
| ISUP_CON_TX             | Connect messages sent on the reporting trunk group.                                      |
| ISUP_CONG_CALL_REJECTED | The congestion-rejected calls on a per trunk group basis. This is implemented for SGA.   |
| ISUP_COT_RX             | Continuity messages received on the reporting trunk group.                               |

**Table 6-24 ISUP Protocol Measurements (continued)**

|             |                                                                                     |
|-------------|-------------------------------------------------------------------------------------|
| ISUP_COT_TX | Continuity messages sent on the reporting trunk group.                              |
| ISUP_CPG_RX | Call Progress messages received on the reporting trunk group.                       |
| ISUP_CPG_TX | Call Progress messages sent on the reporting trunk group.                           |
| ISUP_CQM_RX | Circuit Query messages received on the reporting trunk group.                       |
| ISUP_CQM_TX | Circuit Query messages sent on the reporting trunk group.                           |
| ISUP_CQR_RX | Circuit Query Response messages received on the reporting trunk group.              |
| ISUP_CQR_TX | Circuit Query Response messages sent on the reporting trunk group.                  |
| ISUP_CRA_RX | Circuit Reservation Acknowledgement messages received on the reporting trunk group. |
| ISUP_CRA_TX | Circuit Reservation Acknowledgement messages sent on the reporting trunk group.     |
| ISUP_CRG_RX | Charge Information messages received on the reporting trunk group.                  |
| ISUP_CRG_TX | Charge Information messages sent on the reporting trunk group.                      |
| ISUP_CRM_RX | Circuit Reservation messages received on the reporting trunk group.                 |
| ISUP_CRM_TX | Circuit Reservation messages sent on the reporting trunk group.                     |
| ISUP_CVR_RX | Circuit Validation Response messages received on the reporting trunk group.         |
| ISUP_CVR_TX | Circuit Validation Response messages sent on the reporting trunk group.             |
| ISUP_CVT_RX | Circuit Validation Test messages received on the reporting trunk group.             |
| ISUP_CVT_TX | Circuit Validation Test messages sent on the reporting trunk group.                 |
| ISUP_EXM_RX | Exit messages received on the reporting trunk group.                                |
| ISUP_EXM_TX | Exit messages sent on the reporting trunk group.                                    |
| ISUP_FAA_RX | Facility Accepted messages received on the reporting trunk group.                   |
| ISUP_FAA_TX | Facility Accepted messages sent on the reporting trunk group.                       |
| ISUP_FAC_RX | Facility messages received on the reporting trunk group.                            |
| ISUP_FAC_TX | Facility messages sent on the reporting trunk group.                                |
| ISUP_FAR_RX | Facility Request messages received on the reporting trunk group.                    |
| ISUP_FAR_TX | Facility Request messages sent on the reporting trunk group.                        |
| ISUP_FOT_RX | Forward Transfer messages received on the reporting trunk group.                    |
| ISUP_FOT_TX | Forward Transfer messages sent on the reporting trunk group.                        |
| ISUP_FRJ_RX | Facility Reject messages received on the reporting trunk group.                     |
| ISUP_FRJ_TX | Facility Reject messages sent on the reporting trunk group.                         |
| ISUP_FWT_RX | Forward Transfer messages received on the reporting trunk group.                    |
| ISUP_FWT_TX | Forward Transfer messages sent on the reporting trunk group.                        |
| ISUP_GRA_RX | Circuit Group Reset Acknowledge messages received on the reporting trunk group.     |
| ISUP_GRA_TX | Circuit Group Reset Acknowledge messages sent on the reporting trunk group.         |
| ISUP_GRS_RX | Circuit Group Reset messages received on the reporting trunk group.                 |
| ISUP_GRS_TX | Circuit Group Reset messages sent on the reporting trunk group.                     |

Table 6-24 ISUP Protocol Measurements (continued)

|                      |                                                                                 |
|----------------------|---------------------------------------------------------------------------------|
| ISUP_IAM_RX          | Initial Address messages received on the reporting trunk group.                 |
| ISUP_IAM_TX          | Initial Address messages sent on the reporting trunk group.                     |
| ISUP_IDR_RX          | ID Request messages received on the reporting trunk group.                      |
| ISUP_IDR_TX          | ID Request messages sent on the reporting trunk group.                          |
| ISUP_INF_RX          | Information messages received on the reporting trunk group.                     |
| ISUP_INF_TX          | Information messages sent on the reporting trunk group.                         |
| ISUP_INR_RX          | Information Request messages received on the reporting trunk group.             |
| ISUP_INR_TX          | Information Request messages sent on the reporting trunk group.                 |
| ISUP_IRS_RX          | ID Response messages received on the reporting trunk group.                     |
| ISUP_IRS_TX          | ID Response messages sent on the reporting trunk group.                         |
| ISUP_ITX_RX          | Charge Unit messages received on the reporting trunk group.                     |
| ISUP_ITX_TX          | Charge Unit messages sent on the reporting trunk group.                         |
| ISUP_LPA_RX          | Loop Prevention Acknowledgement messages received on the reporting trunk group. |
| ISUP_LPA_TX          | Loop Prevention Acknowledgement messages sent on the reporting trunk group.     |
| ISUP_LPM_RX          | Loop Prevention messages received on the reporting trunk group.                 |
| ISUP_LPM_TX          | Loop Prevention messages sent on the reporting trunk group.                     |
| ISUP_MSG_RX          | Messages received on the reporting trunk group.                                 |
| ISUP_MSG_TX          | Messages sent on the reporting trunk group.                                     |
| ISUP_NRM_RX          | NRM messages received on the reporting trunk group.                             |
| ISUP_NRM_TX          | Network Resource Management messages sent on the reporting trunk group.         |
| ISUP_OC_IAM_REJECTED | Congestion-rejected calls per trunk group.                                      |
| ISUP_OLM_RX          | Overload messages received on the reporting trunk group.                        |
| ISUP_OLM_TX          | Overload messages sent on the reporting trunk group.                            |
| ISUP_OPR_RX          | Operator messages received on the reporting trunk group.                        |
| ISUP_OPR_TX          | Operator messages sent on the reporting trunk group.                            |
| ISUP_PAM_RX          | Pass Along messages received on the reporting trunk group.                      |
| ISUP_PAM_TX          | Pass Along messages sent on the reporting trunk group.                          |
| ISUP_PRI_RX          | Pre-Release Information messages received on the reporting trunk group.         |
| ISUP_PRI_TX          | Pre-Release Information messages sent on the reporting trunk group.             |
| ISUP_REL_RX          | Release messages received on the reporting trunk group.                         |
| ISUP_REL_TX          | Release messages sent on the reporting trunk group.                             |
| ISUP_RES_RX          | Resume messages received on the reporting trunk group.                          |
| ISUP_RES_TX          | Resume messages sent on the reporting trunk group.                              |
| ISUP_RLC_RX          | Release Complete messages received on the reporting trunk group.                |
| ISUP_RLC_TX          | Release Complete messages sent on the reporting trunk group.                    |
| ISUP_RSC_RX          | Reset Circuit messages received on the reporting trunk group.                   |



**Table 6-24 ISUP Protocol Measurements (continued)**

|                      |                                                                           |
|----------------------|---------------------------------------------------------------------------|
| ISUP_RSC_TX          | Reset Circuit messages sent on the reporting trunk group.                 |
| ISUP_SAM_RX          | Subsequent Address messages received on the reporting trunk group.        |
| ISUP_SAM_TX          | Subsequent Address messages sent on the reporting trunk group.            |
| ISUP_SGM_RX          | Segmentation messages received on the reporting trunk group.              |
| ISUP_SGM_TX          | Segmentation messages sent on the reporting trunk group.                  |
| ISUP_SUS_RX          | Suspend messages received on the reporting trunk group.                   |
| ISUP_SUS_TX          | Suspend messages sent on the reporting trunk group.                       |
| ISUP_TXA_RX          | Charging Acknowledgement messages received on the reporting trunk group.  |
| ISUP_TXA_TX          | Charging Acknowledgement messages sent on the reporting trunk group.      |
| ISUP_UBA_RX          | Unblocking Acknowledge messages received on the reporting trunk group.    |
| ISUP_UBA_TX          | Unblocking Acknowledge messages sent on the reporting trunk group.        |
| ISUP_UBL_RX          | Unblocking messages received on the reporting trunk group.                |
| ISUP_UBL_TX          | Unblocking messages sent on the reporting trunk group.                    |
| ISUP_UNEXPECT_MSG_RX | Unexpected messages received on the reporting trunk group.                |
| ISUP_UNRECOG_MSG_RX  | Unrecognized messages received on the reporting trunk group.              |
| ISUP_UPA_RX          | User Part Acknowledgement messages received on the reporting trunk group. |
| ISUP_UPA_TX          | User Part Acknowledgement messages sent on the reporting trunk group.     |
| ISUP_UPT_RX          | User Part Test messages received on the reporting trunk group.            |
| ISUP_UPT_TX          | User Part Test messages sent on the reporting trunk group.                |
| ISUP_USR_RX          | User To User messages received on the reporting trunk group.              |
| ISUP_USR_TX          | User To User messages sent on the reporting trunk group.                  |

The following table illustrates the message measurements applicable to a given ISUP variant, the total message, abnormal release, unexpected and unrecognized message measurements that apply to all variants:

**Table 6-25 Message Measurements Applicable to ISUP Variants**

| Message | ANSI | China | Mexico | Thailand | Hong-Kong | Chile | Australia | Israel | ETSIv2 | Hungary | France | Poland |
|---------|------|-------|--------|----------|-----------|-------|-----------|--------|--------|---------|--------|--------|
| ACM     | X    | X     | X      | X        | X         | X     | X         | X      | X      | X       | X      | X      |
| ANM     | X    | X     | X      | X        | X         | X     | X         | X      | X      | X       | X      | X      |
| ARR     |      |       |        | X        |           |       |           |        |        |         |        |        |
| BLA     | X    | X     | X      | X        | X         | X     | X         | X      | X      | X       | X      | X      |
| BLO     | X    | X     | X      | X        | X         | X     | X         | X      | X      | X       | X      | X      |
| CCL     |      | X     | X      |          |           |       | X         | X      | X      |         |        |        |
| CCR     | X    | X     | X      | X        |           | X     | X         | X      | X      | X       | X      | X      |
| CFN     | X    |       | X      | X        | X         |       |           |        |        | X       | X      | X      |
| CGB     | X    | X     | X      | X        | X         | X     | X         | X      | X      | X       | X      | X      |
| CGBA    | X    | X     | X      | X        | X         | X     | X         | X      | X      | X       | X      | X      |
| CGU     | X    | X     | X      | X        | X         | X     | X         | X      | X      | X       | X      | X      |

Table 6-25 Message Measurements Applicable to ISUP Variants (continued)

|      |   |   |   |   |   |   |   |   |   |   |   |   |
|------|---|---|---|---|---|---|---|---|---|---|---|---|
| CGUA | X | X | X | X | X | X | X | X | X | X | X | X |
| CON  |   | X | X | X | X | X | X | X | X | X | X | X |
| COT  | X | X | X | X | X | X | X | X | X | X | X | X |
| CPG  | X | X | X | X | X | X | X | X | X | X | X | X |
| CQM  | X |   | X | X |   |   |   |   |   |   |   |   |
| CQR  | X |   | X | X |   |   |   |   |   |   |   |   |
| CRA  | X |   |   |   |   |   |   |   |   |   |   |   |
| CRM  | X |   |   |   |   |   |   |   |   |   |   |   |
| CRG  |   |   |   |   |   | X |   |   |   |   |   |   |
| CVR  | X |   |   |   |   |   |   |   |   |   |   |   |
| CVT  | X |   |   |   |   |   |   |   |   |   |   |   |
| EXM  | X |   |   |   |   |   |   |   |   |   |   |   |
| FAA  |   |   |   |   |   |   |   |   | X | X | X | X |
| FAC  | X |   |   |   | X |   |   |   |   | X | X | X |
| FAR  |   |   |   |   |   | X |   |   |   |   |   |   |
| FOT  | X |   |   |   |   |   |   |   |   |   |   |   |
| FRJ  |   |   |   |   |   | X |   |   |   |   |   |   |
| FWT  |   |   |   |   |   | X |   |   |   |   |   |   |
| GRA  | X | X | X | X | X | X | X | X | X | X | X | X |
| GRS  | X | X | X | X | X | X | X | X | X | X | X | X |
| IAM  | X | X | X | X | X | X | X | X | X | X | X | X |
| IDR  |   |   |   |   |   | X |   |   |   | X | X | X |
| INF  | X |   | X | X | X | X |   |   |   | X | X | X |
| INR  |   |   | X | X | X | X |   |   |   | X | X | X |
| IRS  |   |   |   |   |   | X |   |   |   | X | X | X |
| ITX  |   |   |   |   |   |   |   |   |   |   | X | X |
| LPA  | X |   |   |   |   |   |   |   |   |   |   |   |
| LPM  |   |   |   |   |   | X |   |   |   |   |   |   |
| NRM  |   |   |   |   | X | X |   |   |   |   |   |   |
| OLM  |   |   |   |   |   |   |   |   |   | X | X | X |
| OPR  |   | X |   |   |   |   | X | X | X |   |   |   |
| PAM  | X |   |   |   | X | X |   |   |   |   |   |   |
| PRI  |   |   |   |   |   | X |   |   |   |   |   |   |
| REL  | X | X | X | X | X | X | X | X | X | X | X | X |
| RES  | X | X | X | X | X | X | X | X | X | X | X | X |
| RLC  | X | X | X | X | X | X | X | X | X | X | X | X |
| RSC  | X | X | X | X | X | X | X | X | X | X | X | X |
| SAM  |   | X | X | X | X | X | X | X | X | X | X | X |
| SGM  |   | X |   |   | X | X | X | X | X | X | X | X |
| SUS  | X | X | X | X | X | X | X | X | X | X | X | X |
| TXA  |   |   |   |   |   |   |   |   |   |   | X | X |
| UBA  | X | X |   | X | X | X | X | X | X | X | X | X |

**Table 6-25** *Message Measurements Applicable to ISUP Variants (continued)*

|      |   |   |   |   |  |   |   |   |   |   |   |   |
|------|---|---|---|---|--|---|---|---|---|---|---|---|
| UBL  | X | X | X | X |  | X | X | X | X | X | X | X |
| UCIC | X |   | X | X |  | X |   |   |   |   |   |   |
| UPA  |   |   |   |   |  |   |   |   |   | X | X | X |
| UPT  |   |   |   |   |  |   |   |   |   | X | X | X |
| USR  | X |   |   |   |  | X |   |   |   | X | X | X |

## ISUP (ANSI) Measurements

**Table 6-26** ISUP (ANSI) Measurements

| Measurement         | Description<br>(* = rapid count could mean a potential problem in the system) |
|---------------------|-------------------------------------------------------------------------------|
| SGA_ABNORMAL_REL_RX | RELS received with a cause other than NORMAL on the reporting trunk group.    |
| SGA_ACM_RX          | ACM messages received on the reporting trunk group.                           |
| SGA_ACM_TX          | ACM messages sent on the reporting trunk group.                               |
| SGA_ANM_RX          | ANM messages received on the reporting trunk group.                           |
| SGA_ANM_TX          | ANM messages sent on the reporting trunk group.                               |
| SGA_BLA_RX          | BLA messages received on the reporting trunk group.                           |
| SGA_BLA_TX          | BLA messages sent on the reporting trunk group.                               |
| SGA_BLO_RX          | BLO messages received on the reporting trunk group.                           |
| SGA_BLO_TX          | BLO messages sent on the reporting trunk group.                               |
| SGA_CCR_RX          | CCR messages received on the reporting trunk group.                           |
| SGA_CCR_TX          | CCR messages sent on the reporting trunk group.                               |
| SGA_CFN_RX          | CFN messages received on the reporting trunk group.                           |
| SGA_CFN_TX          | CFN messages sent on the reporting trunk group.                               |
| SGA_CGB_RX          | CGB messages received on the reporting trunk group.                           |
| SGA_CGB_TX          | CGB messages sent on the reporting trunk group.                               |
| SGA_CGBA_RX         | CGBA messages received on the reporting trunk group.                          |
| SGA_CGBA_TX         | CGBA messages sent on the reporting trunk group.                              |
| SGA_CGU_RX          | CGU messages received on the reporting trunk group.                           |
| SGA_CGU_TX          | CGU messages sent on the reporting trunk group.                               |
| SGA_CGUA_RX         | CGUA messages received on the reporting trunk group.                          |
| SGA_CGUA_TX         | CGUA messages sent on the reporting trunk group.                              |
| SGA_COT_RX          | COT messages received on the reporting trunk group.                           |
| SGA_COT_TX          | COT messages sent on the reporting trunk group.                               |
| SGA_CPG_RX          | CPG messages received on the reporting trunk group.                           |
| SGA_CPG_TX          | CPG messages sent on the reporting trunk group.                               |
| SGA_CQM_RX          | CQM messages received on the reporting trunk group.                           |
| SGA_CQM_TX          | CQM messages sent on the reporting trunk group.                               |
| SGA_CQR_RX          | CQR messages received on the reporting trunk group.                           |
| SGA_CQR_TX          | CQR messages sent on the reporting trunk group.                               |
| SGA_CRA_RX          | CRA messages received on the reporting trunk group.                           |
| SGA_CRA_TX          | CRA messages sent on the reporting trunk group.                               |
| SGA_CRM_RX          | CRM messages received on the reporting trunk group.                           |
| SGA_CRM_TX          | CRM messages sent on the reporting trunk group.                               |
| SGA_CVR_RX          | CVR messages received on the reporting trunk group.                           |

Table 6-26 ISUP (ANSI) Measurements (continued)

| Measurement | Description<br>(* = rapid count could mean a potential problem in the system) |
|-------------|-------------------------------------------------------------------------------|
| SGA_CVR_TX  | CVR messages sent on the reporting trunk group.                               |
| SGA_CVT_RX  | CVT messages received on the reporting trunk group.                           |
| SGA_CVT_TX  | CVT messages sent on the reporting trunk group.                               |
| SGA_EXM_RX  | EXM messages received on the reporting trunk group.                           |
| SGA_EXM_TX  | EXM messages sent on the reporting trunk group.                               |
| SGA_FAC_RX  | FAC messages received on the reporting trunk group.                           |
| SGA_FAC_TX  | FAC messages sent on the reporting trunk group.                               |
| SGA_FOT_RX  | FOT messages received on the reporting trunk group.                           |
| SGA_FOT_TX  | FOT messages sent on the reporting trunk group.                               |
| SGA_GRA_RX  | GRA messages received on the reporting trunk group.                           |
| SGA_GRA_TX  | GRA messages sent on the reporting trunk group.                               |
| SGA_GRS_RX  | GRS messages received on the reporting trunk group.                           |
| SGA_GRS_TX  | GRS messages sent on the reporting trunk group.                               |
| SGA_IAM_RX  | IAM messages received on the reporting trunk group.                           |
| SGA_IAM_TX  | IAM messages sent on the reporting trunk group.                               |
| SGA_INF_RX  | INF messages received on the reporting trunk group.                           |
| SGA_INF_TX  | INF messages sent on the reporting trunk group.                               |
| SGA_INR_RX  | INR messages received on the reporting trunk group.                           |
| SGA_INR_TX  | INR messages sent on the reporting trunk group.                               |
| SGA_LPA_RX  | LPA messages received on the reporting trunk group.                           |
| SGA_LPA_TX  | LPA messages sent on the reporting trunk group.                               |
| SGA_MSG_RX  | messages received on the reporting trunk group.                               |
| SGA_MSG_TX  | messages sent on the reporting trunk group.                                   |
| SGA_PAM_RX  | PAM messages received on the reporting trunk group.                           |
| SGA_PAM_TX  | PAM messages sent on the reporting trunk group.                               |
| SGA_REL_RX  | REL messages received on the reporting trunk group.                           |
| SGA_REL_TX  | REL messages sent on the reporting trunk group.                               |
| SGA_RES_RX  | RES messages received on the reporting trunk group.                           |
| SGA_RES_TX  | RES messages sent on the reporting trunk group.                               |
| SGA_RLC_RX  | RLC messages received on the reporting trunk group.                           |
| SGA_RLC_TX  | RLC messages sent on the reporting trunk group.                               |
| SGA_RSC_RX  | RSC messages received on the reporting trunk group.                           |
| SGA_RSC_TX  | RSC messages sent on the reporting trunk group.                               |
| SGA_SUS_RX  | SUS messages received on the reporting trunk group.                           |
| SGA_SUS_TX  | SUS messages sent on the reporting trunk group.                               |

**Table 6-26** ISUP (ANSI) Measurements (continued)

| <b>Measurement</b>  | <b>Description<br/>(* = rapid count could mean a potential problem in the system)</b> |
|---------------------|---------------------------------------------------------------------------------------|
| SGA_UBA_RX          | UBA messages received on the reporting trunk group.                                   |
| SGA_UBA_TX          | UBA messages sent on the reporting trunk group.                                       |
| SGA_UBL_RX          | UBL messages received on the reporting trunk group.                                   |
| SGA_UBL_TX          | UBL messages sent on the reporting trunk group.                                       |
| SGA_UCIC_RX         | UCIC messages received on the reporting trunk group.                                  |
| SGA_UCIC_TX         | UCIC messages sent on the reporting trunk group.                                      |
| SGA_UNEXPECT_MSG_RX | Unexpected messages received on the reporting trunk group.                            |
| SGA_UNRECOG_MSG_RX  | Unrecognized messages received on the reporting trunk group.                          |
| SGA_USR_RX          | USR messages received on the reporting trunk group.                                   |
| SGA_USR_TX          | USR messages sent on the reporting trunk group.                                       |

## ISUP (France) Measurements

**Table 6-27** ISUP (France) Measurements

| Measurement | Description<br>(* = rapid count could mean a potential problem in the system)  |
|-------------|--------------------------------------------------------------------------------|
| SGA_ITX_RX  | Charge Unit (ITX) message received on the reporting trunk group.               |
| SGA_ITX_TX  | ITX messages sent on the reporting trunk group.                                |
| SGA_TXA_RX  | Charging Acknowledgement (TXA) messages received on the reporting trunk group. |
| SGA_TXA_TX  | TXA messages sent on the reporting trunk group.                                |

## ISUP (Poland) Measurements

**Table 6-28** ISUP (Poland) Measurements

| Measurement | Description<br>(* = rapid count could mean a potential problem in the system) |
|-------------|-------------------------------------------------------------------------------|
| SGA_CRG_RX  | Charging Information messages received on the reporting trunk group.          |
| SGA_CRG_TX  | Charging Information messages transmitted on the reporting trunk group.       |

## ISUP (ITU-China) Measurements

**Table 6-29** ISUP (ITU-China) Measurements

| Measurement         | Description<br>(* = rapid count could mean a potential problem in the system) |
|---------------------|-------------------------------------------------------------------------------|
| SGA_ABNORMAL_REL_RX | RELs received with a cause other than NORMAL on the reporting trunk group.    |
| SGA_ABNORMAL_REL_TX | RELs sent with a cause other than NORMAL on the reporting trunk group.        |
| SGA_ACM_RX          | ACM messages received on the reporting trunk group.                           |
| SGA_ACM_TX          | ACM messages sent on the reporting trunk group.                               |
| SGA_ANM_RX          | ANM messages received on the reporting trunk group.                           |
| SGA_ANM_TX          | ANM messages sent on the reporting trunk group.                               |
| SGA_BLA_RX          | BLA messages received on the reporting trunk group.                           |
| SGA_BLA_TX          | BLA messages sent on the reporting trunk group.                               |
| SGA_BLO_RX          | BLO messages received on the reporting trunk group.                           |
| SGA_BLO_TX          | BLO messages sent on the reporting trunk group.                               |
| SGA_CCL_RX          | CCL messages received on the reporting trunk group.                           |
| SGA_CCL_TX          | CCL messages sent on the reporting trunk group.                               |
| SGA_CCR_RX          | CCR messages received on the reporting trunk group.                           |
| SGA_CCR_TX          | CCR messages sent on the reporting trunk group.                               |
| SGA_CGB_RX          | CGB messages received on the reporting trunk group.                           |
| SGA_CGB_TX          | CGB messages sent on the reporting trunk group.                               |

Table 6-29 ISUP (ITU-China) Measurements (continued)

| Measurement | Description<br>(* = rapid count could mean a potential problem in the system) |
|-------------|-------------------------------------------------------------------------------|
| SGA_CGBA_RX | CGBA messages received on the reporting trunk group.                          |
| SGA_CGBA_TX | CGBA messages sent on the reporting trunk group.                              |
| SGA_CGU_RX  | CGU messages received on the reporting trunk group.                           |
| SGA_CGU_TX  | CGU messages sent on the reporting trunk group.                               |
| SGA_CGUA_RX | CGUA messages received on the reporting trunk group.                          |
| SGA_CGUA_TX | CGUA messages sent on the reporting trunk group.                              |
| SGA_CON_RX  | CON messages received on the reporting trunk group.                           |
| SGA_CON_TX  | CON messages sent on the reporting trunk group.                               |
| SGA_COT_RX  | COT messages received on the reporting trunk group.                           |
| SGA_COT_TX  | COT messages sent on the reporting trunk group.                               |
| SGA_CPG_RX  | CPG messages received on the reporting trunk group.                           |
| SGA_CPG_TX  | CPG messages sent on the reporting trunk group.                               |
| SGA_GRA_RX  | GRA messages received on the reporting trunk group.                           |
| SGA_GRA_TX  | GRA messages sent on the reporting trunk group.                               |
| SGA_GRS_RX  | GRS messages received on the reporting trunk group.                           |
| SGA_GRS_TX  | GRS messages sent on the reporting trunk group.                               |
| SGA_IAM_RX  | IAM messages received on the reporting trunk group.                           |
| SGA_IAM_TX  | IAM messages sent on the reporting trunk group.                               |
| SGA_MSG_RX  | Messages received on the reporting trunk group.                               |
| SGA_MSG_TX  | Messages sent on the reporting trunk group.                                   |
| SGA_OPR_RX  | OPR messages received on the reporting trunk group.                           |
| SGA_OPR_TX  | OPR messages sent on the reporting trunk group.                               |
| SGA_REL_RX  | REL messages received on the reporting trunk group.                           |
| SGA_REL_TX  | REL messages sent on the reporting trunk group.                               |
| SGA_RES_RX  | RES messages received on the reporting trunk group.                           |
| SGA_RES_TX  | RES messages sent on the reporting trunk group.                               |
| SGA_RLC_RX  | RLC messages received on the reporting trunk group.                           |
| SGA_RLC_TX  | RLC messages sent on the reporting trunk group.                               |
| SGA_RSC_RX  | RSC messages received on the reporting trunk group.                           |
| SGA_RSC_TX  | RSC messages sent on the reporting trunk group.                               |
| SGA_SAM_RX  | SAM messages received on the reporting trunk group.                           |
| SGA_SAM_TX  | SAM messages sent on the reporting trunk group.                               |
| SGA_SGM_RX  | SGM messages received on the reporting trunk group.                           |
| SGA_SGM_TX  | SGM messages sent on the reporting trunk group.                               |
| SGA_SUS_RX  | SUS messages received on the reporting trunk group.                           |



**Table 6-29** ISUP (ITU-China) Measurements (continued)

| <b>Measurement</b>  | <b>Description<br/>(* = rapid count could mean a potential problem in the system)</b> |
|---------------------|---------------------------------------------------------------------------------------|
| SGA_SUS_TX          | SUS messages sent on the reporting trunk group.                                       |
| SGA_UBA_RX          | UBA messages received on the reporting trunk group.                                   |
| SGA_UBA_TX          | UBA messages sent on the reporting trunk group.                                       |
| SGA_UBL_RX          | UBL messages received on the reporting trunk group.                                   |
| SGA_UBL_TX          | UBL messages sent on the reporting trunk group.                                       |
| SGA_UNEXPECT_MSG_RX | Unexpected messages received on the reporting trunk group.                            |
| SGA_UNRECOG_MSG_RX  | Unrecognized messages received on the reporting trunk group.                          |

## ISUP (ITU-Mexico) Measurements

Table 6-30 ISUP (ITU-Mexico) Measurements

| Measurement         | Description<br>(* = rapid count could mean a potential problem in the system) |
|---------------------|-------------------------------------------------------------------------------|
| SGA_ABNORMAL_REL_RX | RELS received with a cause other than NORMAL on the reporting trunk group.    |
| SGA_ABNORMAL_REL_TX | RELS sent with a cause other than NORMAL on the reporting trunk group.        |
| SGA_ACM_RX          | ACM messages received on the reporting trunk group.                           |
| SGA_ACM_TX          | ACM messages sent on the reporting trunk group.                               |
| SGA_ANM_RX          | ANM messages received on the reporting trunk group.                           |
| SGA_ANM_TX          | ANM messages sent on the reporting trunk group.                               |
| SGA_BLA_RX          | BLA messages received on the reporting trunk group.                           |
| SGA_BLA_TX          | BLA messages sent on the reporting trunk group.                               |
| SGA_BLO_RX          | BLO messages received on the reporting trunk group.                           |
| SGA_BLO_TX          | BLO messages sent on the reporting trunk group.                               |
| SGA_CCL_RX          | CCL messages sent on the reporting trunk group.                               |
| SGA_CCL_TX          | CCL messages sent on the reporting trunk group.                               |
| SGA_CCR_RX          | CCR messages received on the reporting trunk group.                           |
| SGA_CCR_TX          | CCR messages sent on the reporting trunk group.                               |
| SGA_CFN_RX          | CFN messages received on the reporting trunk group.                           |
| SGA_CFN_TX          | CFN messages sent on the reporting trunk group.                               |
| SGA_CGB_RX          | CGB messages received on the reporting trunk group.                           |
| SGA_CGB_TX          | CGB messages sent on the reporting trunk group.                               |
| SGA_CGBA_RX         | CGBA messages received on the reporting trunk group.                          |
| SGA_CGBA_TX         | CGBA messages sent on the reporting trunk group.                              |
| SGA_CGU_RX          | CGU messages received on the reporting trunk group.                           |
| SGA_CGU_TX          | CGU messages sent on the reporting trunk group.                               |
| SGA_CGUA_RX         | CGUA messages received on the reporting trunk group.                          |
| SGA_CGUA_TX         | CGUA messages sent on the reporting trunk group.                              |
| SGA_CON_RX          | CON messages received on the reporting trunk group.                           |
| SGA_CON_TX          | CON messages sent on the reporting trunk group.                               |
| SGA_COT_RX          | COT messages received on the reporting trunk group.                           |
| SGA_COT_TX          | COT messages sent on the reporting trunk group.                               |
| SGA_CPG_RX          | CPG messages received on the reporting trunk group.                           |
| SGA_CPG_TX          | CPG messages sent on the reporting trunk group.                               |
| SGA_CQM_RX          | CQM messages received on the reporting trunk group.                           |
| SGA_CQM_TX          | CQM messages sent on the reporting trunk group.                               |
| SGA_CQR_RX          | CQR messages received on the reporting trunk group.                           |
| SGA_CQR_TX          | CQR messages sent on the reporting trunk group.                               |

**Table 6-30** ISUP (ITU-Mexico) Measurements (continued)

| <b>Measurement</b>  | <b>Description<br/>(* = rapid count could mean a potential problem in the system)</b> |
|---------------------|---------------------------------------------------------------------------------------|
| SGA_GRA_RX          | GRA messages received on the reporting trunk group.                                   |
| SGA_GRA_TX          | GRA messages sent on the reporting trunk group.                                       |
| SGA_GRS_RX          | GRS messages received on the reporting trunk group.                                   |
| SGA_GRS_TX          | GRS messages sent on the reporting trunk group.                                       |
| SGA_IAM_RX          | IAM messages received on the reporting trunk group.                                   |
| SGA_IAM_TX          | IAM messages sent on the reporting trunk group.                                       |
| SGA_INF_RX          | INF messages received on the reporting trunk group.                                   |
| SGA_INF_TX          | INF messages sent on the reporting trunk group.                                       |
| SGA_INR_RX          | INR messages received on the reporting trunk group.                                   |
| SGA_INR_TX          | INR messages sent on the reporting trunk group.                                       |
| SGA_MSG_RX          | Messages received on the reporting trunk group.                                       |
| SGA_MSG_TX          | Messages sent on the reporting trunk group.                                           |
| SGA_REL_RX          | REL messages received on the reporting trunk group.                                   |
| SGA_REL_TX          | REL messages sent on the reporting trunk group.                                       |
| SGA_RES_RX          | RES messages received on the reporting trunk group.                                   |
| SGA_RES_TX          | RES messages sent on the reporting trunk group.                                       |
| SGA_RLC_RX          | RLC messages received on the reporting trunk group.                                   |
| SGA_RLC_TX          | RLC messages sent on the reporting trunk group.                                       |
| SGA_RSC_RX          | RSC messages received on the reporting trunk group.                                   |
| SGA_RSC_TX          | RSC messages sent on the reporting trunk group.                                       |
| SGA_SAM_RX          | SAM messages received on the reporting trunk group.                                   |
| SGA_SAM_TX          | SAM messages sent on the reporting trunk group.                                       |
| SGA_SUS_RX          | SUS messages received on the reporting trunk group.                                   |
| SGA_SUS_TX          | SUS messages sent on the reporting trunk group.                                       |
| SGA_UBA_RX          | UBA messages received on the reporting trunk group.                                   |
| SGA_UBA_TX          | UBA messages sent on the reporting trunk group.                                       |
| SGA_UBL_RX          | UBL messages received on the reporting trunk group.                                   |
| SGA_UBL_TX          | UBL messages sent on the reporting trunk group.                                       |
| SGA_UCIC_RX         | UCIC messages received on the reporting trunk group.                                  |
| SGA_UCIC_TX         | UCIC messages sent on the reporting trunk group.                                      |
| SGA_UNEXPECT_MSG_RX | Unexpected messages received on the reporting trunk group.                            |
| SGA_UNRECOG_MSG_RX  | Unrecognized messages received on the reporting trunk group.                          |

## ISUP (ITU-HongKong) Measurements

Table 6-31 ISUP (ITU-HongKong) Measurements

| Measurement         | Description<br>(* = rapid count could mean a potential problem in the system) |
|---------------------|-------------------------------------------------------------------------------|
| SGA_ABNORMAL_REL_RX | RELS received with a cause other than NORMAL on the reporting trunk group.    |
| SGA_ABNORMAL_REL_TX | RELS sent with a cause other than NORMAL on the reporting trunk group.        |
| SGA_ACM_RX          | ACM messages received on the reporting trunk group.                           |
| SGA_ACM_TX          | ACM messages sent on the reporting trunk group.                               |
| SGA_ANM_RX          | ANM messages received on the reporting trunk group.                           |
| SGA_ANM_TX          | ANM messages sent on the reporting trunk group.                               |
| SGA_BLA_RX          | BLA messages received on the reporting trunk group.                           |
| SGA_BLA_TX          | BLA messages sent on the reporting trunk group.                               |
| SGA_BLO_RX          | BLO messages received on the reporting trunk group.                           |
| SGA_BLO_TX          | BLO messages sent on the reporting trunk group.                               |
| SGA_CFN_RX          | CFN messages received on the reporting trunk group.                           |
| SGA_CFN_TX          | CFN messages sent on the reporting trunk group.                               |
| SGA_CGB_RX          | CGB messages received on the reporting trunk group.                           |
| SGA_CGB_TX          | CGB messages sent on the reporting trunk group.                               |
| SGA_CGBA_RX         | CGBA messages received on the reporting trunk group.                          |
| SGA_CGBA_TX         | CGBA messages sent on the reporting trunk group.                              |
| SGA_CGU_RX          | CGU messages received on the reporting trunk group.                           |
| SGA_CGU_TX          | CGU messages sent on the reporting trunk group.                               |
| SGA_CGUA_RX         | CGUA messages received on the reporting trunk group.                          |
| SGA_CGUA_TX         | CGUA messages sent on the reporting trunk group.                              |
| SGA_CON_RX          | CON messages received on the reporting trunk group.                           |
| SGA_CON_TX          | CON messages sent on the reporting trunk group.                               |
| SGA_COT_RX          | COT messages received on the reporting trunk group.                           |
| SGA_COT_TX          | COT messages sent on the reporting trunk group.                               |
| SGA_CPG_RX          | CPG messages received on the reporting trunk group.                           |
| SGA_CPG_TX          | CPG messages sent on the reporting trunk group.                               |
| SGA_FAC_RX          | FAC messages received on the reporting trunk group.                           |
| SGA_FAC_TX          | FAC messages sent on the reporting trunk group.                               |
| SGA_GRA_RX          | GRA messages received on the reporting trunk group.                           |
| SGA_GRA_TX          | GRA messages sent on the reporting trunk group.                               |
| SGA_GRS_RX          | GRS messages received on the reporting trunk group.                           |
| SGA_GRS_TX          | GRS messages sent on the reporting trunk group.                               |
| SGA_IAM_RX          | IAM messages received on the reporting trunk group.                           |
| SGA_IAM_TX          | IAM messages sent on the reporting trunk group.                               |

**Table 6-31 ISUP (ITU-HongKong) Measurements**

| <b>Measurement</b>  | <b>Description<br/>(* = rapid count could mean a potential problem in the system)</b> |
|---------------------|---------------------------------------------------------------------------------------|
| SGA_INF_RX          | INF messages received on the reporting trunk group.                                   |
| SGA_INF_TX          | INF messages sent on the reporting trunk group.                                       |
| SGA_INR_RX          | INR messages received on the reporting trunk group.                                   |
| SGA_INR_TX          | INR messages sent on the reporting trunk group.                                       |
| SGA_MSG_RX          | Messages received on the reporting trunk group.                                       |
| SGA_MSG_TX          | Messages sent on the reporting trunk group.                                           |
| SGA_NRM_RX          | NRM messages received on the reporting trunk group.                                   |
| SGA_NRM_TX          | NRM messages sent on the reporting trunk group.                                       |
| SGA_PAM_RX          | PAM messages received on the reporting trunk group.                                   |
| SGA_PAM_TX          | PAM messages sent on the reporting trunk group.                                       |
| SGA_REL_RX          | REL messages received on the reporting trunk group.                                   |
| SGA_REL_TX          | REL messages sent on the reporting trunk group.                                       |
| SGA_RES_RX          | RES messages received on the reporting trunk group.                                   |
| SGA_RES_TX          | RES messages sent on the reporting trunk group.                                       |
| SGA_RLC_RX          | RLC messages received on the reporting trunk group.                                   |
| SGA_RLC_TX          | RLC messages sent on the reporting trunk group.                                       |
| SGA_RSC_RX          | RSC messages received on the reporting trunk group.                                   |
| SGA_RSC_TX          | RSC messages sent on the reporting trunk group.                                       |
| SGA_SAM_RX          | SAM messages received on the reporting trunk group.                                   |
| SGA_SAM_TX          | SAM messages sent on the reporting trunk group.                                       |
| SGA_SGM_RX          | SGM messages received on the reporting trunk group.                                   |
| SGA_SGM_TX          | SGM messages sent on the reporting trunk group.                                       |
| SGA_SUS_RX          | SUS messages received on the reporting trunk group.                                   |
| SGA_SUS_TX          | SUS messages sent on the reporting trunk group.                                       |
| SGA_UBA_RX          | UBA messages received on the reporting trunk group.                                   |
| SGA_UBA_TX          | UBA messages sent on the reporting trunk group.                                       |
| SGA_UNEXPECT_MSG_RX | Unexpected messages received on the reporting trunk group.                            |
| SGA_UNRECOG_MSG_RX  | Unrecognized messages received on the reporting trunk group.                          |

## Audit Measurements

**Table 6-32** Audit Measurements

| Measurement                  | Description<br>(* = rapid count could mean a potential problem in the system)                                                                  |
|------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|
| AUDIT_FS_TOTAL_CA_SWITCHOVER | Audits to check all active CCBs in response to a CA platform switchover occurring. This is only applicable when the standby CA becomes active. |
| AUDIT_FS_TOTAL_SIP_NOACK_TMO | CCB audits initiated due to a SIP Invite that was not acknowledged that is detected by the reporting FS.                                       |
| AUDIT_FS_TOTAL_SIP_RESP_TMO  | CCB audits initiated due to a SIP Request that has timed out that is detected by the reporting FS.                                             |
| AUDIT_SS7_LONG_DUR_EXCEEDED  | SS7 calls that exceeded the long duration threshold on the reporting trunk group.                                                              |
| AUDIT_SS7_TRUNK_STATE_SYNCED | SS7 trunks that had their local and remote states synchronized on the reporting trunk group.                                                   |
| QOS_GATE_AUDIT_FREED         | Dangling Gate IDX memory entries detected and freed by audit by the reporting BTS.                                                             |

## SIP Interface Adapter Measurements

**Table 6-33** SIP Interface Adapter Measurements

| Measurement                   | Description<br>(* = rapid count could mean a potential problem in the system)                                 |
|-------------------------------|---------------------------------------------------------------------------------------------------------------|
| SIA_AUDIT_BCM_CALL_RELEASED   | Calls released when the SIP side is inactive.                                                                 |
| SIA_AUDIT_CALL_RELEASED       | SIP side calls released due to the SIA memory audit when the BCM side of the call is already released.        |
| SIA_AUDIT_CCB_FREED           | Call Control Blocks freed due to the SIA audit.                                                               |
| SIA_AUDIT_REGCONTACT_FREED    | SIP Registration Contacts freed as a result of the SIA Memory Audit.                                          |
| SIA_CALL_FAIL_BY_EXPIRED_REG  | Call failures due to a registration expiration.                                                               |
| SIA_INCOM_CALL_ABDN           | Incoming calls abandoned at the reporting CA.                                                                 |
| SIA_INCOM_CALL_NOT_ANS        | Incoming calls not answered by Called party at reporting CA.                                                  |
| SIA_INCOM_END_USR_BUSY        | Incoming calls not completed because the end user is busy.                                                    |
| SIA_INCOM_FAIL                | Failed incoming SIP calls.                                                                                    |
| SIA_INCOM_INIT                | Incoming SIP call initializations.                                                                            |
| SIA_INCOM_SUCC                | Successful incoming SIP calls.                                                                                |
| SIA_INVITE_NO_CALL_TO_REPLACE | “INVITE” SIP messages with “Replaces” header. Calls are rejected because the “replaces” call ID is not found. |
| SIA_KPML_SUBSCRIBE_RX         | KPML SIP SUBSCRIBE messages received.                                                                         |
| SIA_KPML_NOTIFY_RX            | KPML SIP NOTIFY messages received.                                                                            |
| SIA_KPML_NOTIFY_TX            | KPML SIP NOTIFY messages sent to SIP phones.                                                                  |
| SIA_KPML_SUBSCRIBE_TX         | KPML SIP SUBSCRIBE messages sent out by the CA.                                                               |

Table 6-33 SIP Interface Adapter Measurements (continued)

| Measurement                      | Description<br>(* = rapid count could mean a potential problem in the system)                                                                                                                                 |
|----------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SIA_MWI_NOTIFY_RX                | SIP Notify MWIs received from SIP subscribers.                                                                                                                                                                |
| SIA_MWI_NOTIFY_TX                | SIP Notify MWIs sent to SIP phones.                                                                                                                                                                           |
| SIA_MWI_NOTIFY_TX_FAIL           | SIP Notify MWIs that failed to be sent to SIP phones.                                                                                                                                                         |
| SIA_OC_INVITE_REJECT             | Incoming INVITE messages rejected due to an overload.                                                                                                                                                         |
| SIA_OC_REFERER_REJECT            | Incoming REFER messages rejected due to an overload.                                                                                                                                                          |
| SIA_OC_REGISTER_REJECT           | Incoming REGISTER messages rejected due to an overload.                                                                                                                                                       |
| SIA_OC_RX_OPTIONS_REJECT         | Incoming OPTIONS requests rejected due to an overload.                                                                                                                                                        |
| SIA_OC_SUBSCRIBE_REJECT          | Incoming SUBSCRIBE messages rejected due to an overload.                                                                                                                                                      |
| SIA_OC_UN SOL_NOTIFY_SUPP        | Incoming unsolicited notification requests suppressed without sending to the endpoints due to an overload.                                                                                                    |
| SIA_OUTG_CALL_ABDN               | Outgoing calls abandoned at the reporting CA.                                                                                                                                                                 |
| SIA_OUTG_CALL_NOT_ANS            | Outgoing calls not answered by Called party at reporting CA.                                                                                                                                                  |
| SIA_OUTG_END_USR_BUSY            | Outgoing calls not completed because the end user is busy.                                                                                                                                                    |
| SIA_OUTG_FAIL                    | Failed outgoing SIP calls.                                                                                                                                                                                    |
| SIA_OUTG_INIT                    | Outgoing SIP call initializations.                                                                                                                                                                            |
| SIA_OUTG_SUCC                    | Successful outgoing SIP calls.                                                                                                                                                                                |
| SIA_REFERER_TO_TRUNK_ATTENDED_RX | Calls that receive “Refer” which replaces the call ID (attended transfer) with “Refer-to” to domains that are BTS trunks. The SIA_REFERER_TO_TRUNK_RX measurement is incremented as well as this measurement. |
| SIA_REFERER_TO_TRUNK_RX          | Tracks “Refer” with “Refer-to” via domains defined as BTS trunks                                                                                                                                              |
| SIA_REFERER_TO_UNKNOWN_DOMAIN_RX | Tracks “Refer” with “Refer-to” via domains neither a BTS service domain nor a trunk.                                                                                                                          |
| SIA_REFRESHES_TX                 | SIP message refreshes that occurred.                                                                                                                                                                          |
| SIA_SECURE_FQDN_VIOLATION_REQ    | Times that a SIP request fails the validation for a secure SIP endpoint.                                                                                                                                      |
| SIA_SECURE_FQDN_VIOLATION_RESP   | Times that a SIP response fails the validation for a secure SIP endpoint.                                                                                                                                     |
| SIA_TOTAL_FAIL                   | Unsuccessfully completed SIP calls on the reporting CA (DEPRECATED - always will contain a value of ZERO).                                                                                                    |
| SIA_TOTAL_INCOM_MSG_FAIL         | Incoming SIP message attempts not successfully received (DEPRECATED - always will contain a value of ZERO).                                                                                                   |
| SIA_TOTAL_OUTG_MSG_FAIL          | Outgoing SIP message attempts not successfully transmitted (DEPRECATED - always will contain a value of ZERO).                                                                                                |
| SIA_TOTAL_SESS_TIMER_FAIL        | Call failures due to session timer expiry that occurred.                                                                                                                                                      |
| SIA_TOTAL_SUCC                   | Successfully completed SIP calls on the reporting CA (DEPRECATED - always will contain a value of ZERO).                                                                                                      |

## Call Detail Block Measurements

**Table 6-34** Call Detail Block Measurements

| Measurement              | Description<br>(* = rapid count could mean a potential problem in the system) |
|--------------------------|-------------------------------------------------------------------------------|
| BILLING_TOTAL_500        | CDBs of type 500 created by the reporting EMS.                                |
| BILLING_TOTAL_700        | CDBs of type 700 created by the reporting EMS.                                |
| BILLING_TOTAL_900        | CDBs of type 900 created by the reporting EMS.                                |
| BILLING_TOTAL_976        | CDBs of type 976 created by the reporting EMS.                                |
| BILLING_TOTAL_AIRLINES   | CDBs of type Airlines created by the reporting EMS.                           |
| BILLING_TOTAL_AMBULANCE  | CDBs of type ambulance created by the reporting EMS.                          |
| BILLING_TOTAL_ATTENDANT  | CDBs of type attendant created by the reporting EMS.                          |
| BILLING_TOTAL_BLV        | CDBs of type busy line verification created by the reporting EMS.             |
| BILLING_TOTAL_BUSINESS   | CDBs of type business created by the reporting EMS.                           |
| BILLING_TOTAL_CARRIER_OP | CDBs of type carrier operator created by the reporting EMS.                   |
| BILLING_TOTAL_CNA        | CDBs of type Calling Number Announcement created by the reporting EMS.        |
| BILLING_TOTAL_CUT_THRU   | CDBs of type cut thru created by the reporting EMS.                           |
| BILLING_TOTAL_DA         | CDBs of type directory assistance created by the reporting EMS.               |
| BILLING_TOTAL_DA_INTER   | CDBs of type Directory Assistance Interlata created by the reporting EMS.     |
| BILLING_TOTAL_DA_INTL    | CDBs of type Directory Assistance International created by the reporting EMS. |
| BILLING_TOTAL_DA_TOLL    | CDBs of type directory assistance toll created by the reporting EMS.          |
| BILLING_TOTAL_EMG        | CDBs of type emergency created by the reporting EMS.                          |
| BILLING_TOTAL_EXTENSION  | CDBs of type extension created by the reporting EMS.                          |
| BILLING_TOTAL_FIRE       | CDBs of type fire created by the reporting EMS.                               |
| BILLING_TOTAL_INFO       | CDBs of type information (i.e. 976 calls) created by the reporting EMS.       |
| BILLING_TOTAL_INTERLATA  | CDBs of type interlata created by the reporting EMS.                          |
| BILLING_TOTAL_INTL       | CDBs of type international created by the reporting EMS.                      |
| BILLING_TOTAL_INTL_OPR   | CDBs of type International Operator created by the reporting EMS.             |
| BILLING_TOTAL_INTL_WZ1   | CDBs of type International World Zone 1 created by the reporting EMS.         |
| BILLING_TOTAL_INVALID    | CDBs of type invalid created by the reporting EMS.                            |
| BILLING_TOTAL_LOCAL      | CDBs of type local created by the reporting EMS.                              |
| BILLING_TOTAL_LRN        | CDBs of type LRN created by the reporting EMS.                                |
| BILLING_TOTAL_MOBILE     | CDBs of type Mobile created by the reporting EMS.                             |
| BILLING_TOTAL_NAS        | CDBs of type NAS created by the reporting EMS.                                |
| BILLING_TOTAL_NAT_OPR    | CDBs of type National Operator created by the reporting EMS.                  |
| BILLING_TOTAL_NATIONAL   | CDBs of type national (NANP) created by the reporting EMS.                    |
| BILLING_TOTAL_NON_EMG    | CDBs of type non-emergency created by the reporting EMS.                      |
| BILLING_TOTAL_NONE       | CDBs of type none created by the reporting EMS.                               |
| BILLING_TOTAL_NULL       | CDBs of type "null" (non-routed calls) created by the reporting EMS.          |



Table 6-34 Call Detail Block Measurements (continued)

| Measurement              | Description<br>(* = rapid count could mean a potential problem in the system)                                                                                            |
|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| BILLING_TOTAL_OP         | CDBs of type cut operator created by the reporting EMS                                                                                                                   |
| BILLING_TOTAL_OP_ASSIST  | CDBs of type operator assisted created by the reporting EMS                                                                                                              |
| BILLING_TOTAL_PCS        | CDBs of type pcs created by the reporting EMS.                                                                                                                           |
| BILLING_TOTAL_POLICE     | CDBs of type police created by the reporting EMS                                                                                                                         |
| BILLING_TOTAL_PREMIUM    | CDBs of type premium (i.e. 900 calls) created by the reporting EMS                                                                                                       |
| BILLING_TOTAL_RAILWAYS   | CDBs of type Railways created by the reporting EMS.                                                                                                                      |
| BILLING_TOTAL_RELAY      | CDBs of type relay created by the reporting EMS.                                                                                                                         |
| BILLING_TOTAL_REPAIR     | CDBs of type repair created by the reporting EMS.                                                                                                                        |
| BILLING_TOTAL_SPEED_DIAL | CDBs of type speed dial created by the reporting EMS                                                                                                                     |
| BILLING_TOTAL_SVC_CODE   | CDBs of type Service Code created by the reporting EMS.                                                                                                                  |
| BILLING_TOTAL_TANDEM     | CDBs of type tandem created by the reporting EMS.                                                                                                                        |
| BILLING_TOTAL_TEST       | CDBs of type test call created by the reporting EMS - this includes all subtypes of test calls performed by the CA.                                                      |
| BILLING_TOTAL_TEST       | Calls of the network loopback test type (based on the CALL-TYPE field in the destination table).                                                                         |
| BILLING_TOTAL_TIME       | CDBs of type time created by the reporting EMS.                                                                                                                          |
| BILLING_TOTAL_TOLL       | CDBs of type toll created by the reporting EMS.                                                                                                                          |
| BILLING_TOTAL_TOLL_FREE  | CDBs of type toll free created by the reporting EMS.                                                                                                                     |
| BILLING_TOTAL_TRAFFIC    | CDBs of type traffic created by the reporting EMS.                                                                                                                       |
| BILLING_TOTAL_TW         | CDBs of type time and weather created by the reporting EMS                                                                                                               |
| BILLING_TOTAL_UAN        | CDBs of type Universal Access Number created by the reporting EMS.                                                                                                       |
| BILLING_TOTAL_VACANT     | CDBs of type vacant created by the reporting EMS.                                                                                                                        |
| BILLING_TOTAL_WEATHER    | CDBs of type weather created by the reporting EMS.                                                                                                                       |
| CALLP_NCT_TEST_FAIL      | CDBs of test calls of the “network continuity” type that are abnormally released by the BTS (due to reasons such as resource priority should be given to regular calls). |
| CALLP_NCT_TEST_SUCC      | CDBs of type test calls of type “network continuity” created by the reporting EMS.                                                                                       |
| CALLP_NLB_TEST_FAIL      | CDBs of test calls of the “network loopback” type that are abnormally released by the BTS (due to reasons such as resource priority should be given to regular calls).   |
| CALLP_NLB_TEST_SUCC      | CDBs of test calls of the “network loopback” type created by the reporting EMS.                                                                                          |
| CALLP-LB-TEST-SUCC       | CDBs of test calls of the “TDM loop back 108 test” type created by the reporting EMS.                                                                                    |
| CALLP-TEST-ROUTE-SUCC    | CDBs of test calls of the “TDM loop back 108 test” type and the DN dialed out in an outgoing message.                                                                    |

## Event Messaging Measurements

**Table 6-35** Event Messaging Measurements

| Measurement        | Description<br>(*= <b>rapid count could mean a potential problem in the system</b> )                                                                                                                                                                                                                                                                 |
|--------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| BILLING_EM_ACKED   | Event messages acknowledged by the Record Keeping System.                                                                                                                                                                                                                                                                                            |
| BILLING_EM_LOGGED  | Event messages written to disk but not sent to any RKS.                                                                                                                                                                                                                                                                                              |
| BILLING_EM_RETRANS | Event messages transmitted to an alternate RKS due to a lack of response from a previously tried RKS, excluding retries. The measurement is incremented when an event message is first sent to an alternate RKS. Any retries that occur at the RADIUS stack level (as provisioned in the “radius-profile” table) will not be included in this count. |

## Dynamic QoS Measurements

**Table 6-36** Dynamic QoS Measurements

| Measurement                 | Description<br>(*= <b>rapid count could mean a potential problem in the system</b> )          |
|-----------------------------|-----------------------------------------------------------------------------------------------|
| DQOS_CONFIG_INFO_ATT<br>MP  | Configuration Info message attempts from the reporting CMS to the specified CMTS.             |
| DQOS_CONFIG_INFO_SU<br>CC   | Configuration Acknowledgement messages received by the reporting CMS from the specified CMTS. |
| DQOS_CONFIG_UPDATE          | Configuration Update messages received by the reporting CMS from the specified CMTS.          |
| DQOS_GATE_OPEN_RX           | DQOS Gate-Open messages received by the reporting BTS.                                        |
| DQOS_GATE_CLOSE_RX          | DQOS Gate-Closed messages received by the reporting BTS.                                      |
| DQOS_GATE_DELETE_TX         | DQOS Gate-Delete messages sent from the reporting BTS.                                        |
| DQOS_GATE_DELETE_AC<br>K_RX | DQOS Gate-Delete-Ack messages received by the reporting BTS.                                  |
| DQOS_GATE_DELETE_ER<br>R_RX | DQOS Gate-Delete-Err messages received by the reporting BTS.                                  |
| DQOS_GATE_SET_TX            | DQOS Gate-Set messages sent from the reporting BTS.                                           |
| DQOS_GATE_SET_ACK_R<br>X    | DQOS Gate-Set-Ack messages received by the reporting BTS.                                     |
| DQOS_GATE_SET_ERR_R<br>X    | DQOS Gate-Set-Err messages received by the reporting BTS.                                     |
| DQOS_GATE_INFO_TX           | DQOS Gate-Info messages sent from the reporting BTS.                                          |
| DQOS_GATE_INFO_ACK_<br>RX   | DQOS Gate-Info-Ack messages received by the reporting BTS.                                    |
| DQOS_GATE_INFO_ERR_<br>RX   | DQOS Gate-Info-Err messages received by the reporting BTS.                                    |

## PCMM Measurements

**Table 6-37** PCMM Measurements

| Measurement                | Description<br>(*= <b>rapid count could mean a potential problem in the system</b> ) |
|----------------------------|--------------------------------------------------------------------------------------|
| PCMM_GATE_INFO_TX          | PCMM Gate-Info messages sent from the reporting BTS.                                 |
| PCMM_GATE_INFO_ACK_RX      | PCMM Gate-Info-Ack messages received by the reporting BTS.                           |
| PCMM_GATE_INFO_ERR_RX      | PCMM Gate-Info-Err messages received by the reporting BTS.                           |
| PCMM_GATE_OPEN_RX          | PCMM Gate-Open messages received by the reporting BTS.                               |
| PCMM_GATE_CLOSED_RX        | PCMM Gate-Closed messages received by the reporting BTS.                             |
| PCMM_GATE_DELETE_TX        | PCMM Gate-Delete messages sent from the reporting BTS.                               |
| PCMM_GATE_DELETE_ACK_RX    | PCMM Gate-Delete-Ack messages received by the reporting BTS.                         |
| PCMM_GATE_DELETE_ERR_RX    | PCMM Gate-Delete-Err messages received by the reporting BTS.                         |
| PCMM_GATE_SET_TX           | PCMM Gate-Set messages sent from the reporting BTS.                                  |
| PCMM_GATE_REPORT_DELETE_RX | PCMM Gate-Report-Delete messages received by the reporting BTS.                      |

## SNMP Protocol Measurements

**Table 6-38** SNMP Protocol Measurements

| Measurement      | Description<br>(*= <b>rapid count could mean a potential problem in the system</b> ) |
|------------------|--------------------------------------------------------------------------------------|
| SNMP_TRAP_TX     | SNMP TRAPs generated by the reporting EMS.                                           |
| SNMP_SET_RX      | SNMP SETs received by the reporting EMS.                                             |
| SNMP_SET_TX      | SNMP SETs transmitted by the reporting EMS.                                          |
| SNMP_GET_RX      | SNMP GETs received by the reporting EMS.                                             |
| SNMP_GET_TX      | SNMP GETs transmitted by the reporting EMS.                                          |
| SNMP_GET_NEXT_RX | SNMP GET NEXTs received by the reporting EMS.                                        |
| SNMP_GET_NEXT_TX | SNMP GET NEXTs transmitted by the reporting EMS.                                     |

## Trunk Group Usage Measurements

Table 6-39 Trunk Group Usage Measurements

| Measurement               | Description<br>(*= <b>rapid count could mean a potential problem in the system</b> )                                                                                                                                                                                                                                                                                                             |
|---------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TRKGRP_401S_SENT          |                                                                                                                                                                                                                                                                                                                                                                                                  |
| TRKGRP_AVERAGE_USAGE      | The percent of the trunk group used, between 0-100. This is not incremented for SIP or H323 trunk groups.<br><br>$\text{TRKGRP\_AVERAGE\_USAGE} = 100 * (\text{TRKGRP\_TOTAL\_USAGE} * (100/60)) / (\text{TRKGRP\_TOTAL\_TRK} * \text{STATISTICS\_INTERVAL\_MINUTES})$                                                                                                                           |
| TRKGRP_EXCHANGE           | The CLLI code from the POP table of the reporting trunk group.                                                                                                                                                                                                                                                                                                                                   |
| TRKGRP_GLARE_COUNT        | Attempts by the local and remote switch to use the same CIC on a 2-way trunk group. When glare is enmeasuremented and pegged here, the TRKGRP_OUTGOING_ATTMP measurement is NOT pegged. This is not incremented for SIP or H323 trunk groups.                                                                                                                                                    |
| TRKGRP_ID                 | The ID number of the reporting trunk group.                                                                                                                                                                                                                                                                                                                                                      |
| TRKGRP_INBOUND_FAIL       | Number of failed inbound calls on a SIP trunk. However, calls that fail for Abandon, User busy, or No answer scenarios are not pegged.                                                                                                                                                                                                                                                           |
| TRKGRP_INBOUND_SUCC       | Number of established inbound calls on a SIP trunk.                                                                                                                                                                                                                                                                                                                                              |
| TRKGRP_INCOM_ATTMP        | Times the system recognizes an incoming seizure for any trunk within the reporting trunk group: <ul style="list-style-type: none"> <li>• In the case of a SIP trunk, this is incremented for every Invite received on a trunk.</li> <li>• In the case of an H.323 trunk, this is incremented for each Incoming Setup received on a trunk when not associated with a H.323 subscriber.</li> </ul> |
| TRKGRP_INCOM_BUSY_TRK     | Summation (CCS based) of trunk circuits within the reporting trunk group marked as busy with terminating calls taken every 100 seconds during the interval. This is not incremented for SIP or H323 trunk groups.                                                                                                                                                                                |
| TRKGRP_INCOM_CALL_ABDN    | Number of incoming abandoned SIP trunk calls at the reporting call agent.<br><br>For SIP trunks only.                                                                                                                                                                                                                                                                                            |
| TRKGRP_INCOM_CALL_NOT_ANS | Number of incoming SIP trunk calls not answered by a called party.<br><br>For SIP trunks only.                                                                                                                                                                                                                                                                                                   |
| TRKGRP_INCOM_END_USR_BUSY | Number of incoming SIP trunk calls not completed because the called party was busy.<br><br>For SIP trunks only.                                                                                                                                                                                                                                                                                  |
| TRKGRP_INCOM_USAGE        | Summation (CCS based) of trunk circuits within the reporting trunk group marked as busy or in the maintenance state with terminating calls taken every 100 seconds during the interval.<br><br>This is mapped to the same value as the TRKGRP_INCOM_BUSY_TRK in this release. This will be re-implemented to account for the MAINT state in a later release.                                     |
| TRKGRP_LBLK_TRK_USAGE     | The CCS value for trunks that are Local Blocked in the reporting trunk group for this reporting period. This is not incremented for SIP or H323 trunk groups.                                                                                                                                                                                                                                    |
| TRKGRP_NAME               | The remote switch CLLI code and trunk group type of the reporting trunk group.                                                                                                                                                                                                                                                                                                                   |
| TRKGRP_OOS_TRK_USAGE      | The CCS value for OOS trunks in the trunk group for this period. This is not incremented for SIP or H323 trunk groups.                                                                                                                                                                                                                                                                           |

Table 6-39 Trunk Group Usage Measurements (continued)

| Measurement              | Description<br>(*= <b>rapid count could mean a potential problem in the system</b> )                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|--------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TRKGRP_OUTBOUND_FAIL     | <p>Times the system tries to access any trunk for an outbound call unsuccessfully within the reporting trunk group:</p> <ul style="list-style-type: none"> <li>In the case of a SIP trunk, this is incremented for each outgoing initial Invite request failure over a SIP trunk. For each failure response received over a trunk for any other failure causing failure of the outbound call setup. If an Invite is cancelled, the measurement for failure is not incremented as this includes just an outbound call.</li> <li>This counter does not include the following types of SIP calls: Abandon, User busy, No answer.</li> <li>In the case of an H.323 trunk, this is incremented for each Outgoing Setup sent on a trunk that failed when not associated with a H.323 subscriber.</li> </ul> |
| TRKGRP_OUTBOUND_SUCC     | Number of established outbound calls on a SIP trunk.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| TRKGRP_OUTG_ATTMP        | <p>Times the system tries to access any trunk for an outbound call within the reporting trunk group:</p> <ul style="list-style-type: none"> <li>In the case of a SIP trunk, this is incremented for each received SetupReq request for a SIP trunk.</li> <li>In the case of an H.323 trunk, this is incremented for each Outgoing Setup sent on a trunk when not associated with a H.323 subscriber.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                       |
| TRKGRP_OUTG_BUSY_TRK     | Summation (CCS based) of trunk circuits within the reporting trunk group marked as busy with originating calls taken every 100 seconds during the interval. This is not incremented for SIP or H323 trunk groups.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| TRKGRP_OUTG_CALL_ABDN    | <p>Number of outgoing abandoned SIP trunk calls at the reporting call agent.</p> <p>For SIP trunks only.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| TRKGRP_OUTG_CALL_NOT_ANS | <p>Number of outgoing SIP trunk calls not answered by a called party.</p> <p>For SIP trunks only.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| TRKGRP_OUTG_END_USR_BUSY | <p>Number of SIP trunk calls not completed because the called party was busy.</p> <p>For SIP trunks only.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| TRKGRP_OUTG_USAGE        | <p>Summation (CCS based) of trunk circuits within the reporting trunk group marked as busy or in the maintenance state with originating calls taken every 100 seconds during the interval.</p> <p>This is mapped to the same value as the TRKGRP_OUTG_BUSY_TRK in this release. This will be re-implemented to account for the MAINT state in a later release.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| TRKGRP_RBLK_TRK_USAGE    | The CCS value for trunks that are Remote Blocked in the reporting trunk group for this reporting period. This is not incremented for SIP or H323 trunk groups.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| TRKGRP_REGISTERS_RECVD   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| TRKGRP_SIP_3xx_RX        | Number of 3xx class (REDIRECTION) messages the reporting call agent received on a SIP trunk group.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| TRKGRP_SIP_3xx_TX        | Number of 3xx class (REDIRECTION) messages the reporting call agent transmitted on a SIP trunk group.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| TRKGRP_SIP_4xx_RX        | Number of 4xx class (REQUEST FAILURES) messages the reporting call agent received on a SIP trunk group.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |

Table 6-39 Trunk Group Usage Measurements (continued)

| Measurement           | Description<br>(*= <b>rapid count could mean a potential problem in the system</b> )                                                                                                                                                                                                               |
|-----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TRKGRP_SIP_4xx_TX     | Number of 4xx class (REQUEST FAILURES) messages the reporting call agent transmitted on a SIP trunk group.                                                                                                                                                                                         |
| TRKGRP_SIP_5xx_RX     | Number of 5xx class (SERVER FAILURES) messages the reporting call agent received on a SIP trunk group.                                                                                                                                                                                             |
| TRKGRP_SIP_5xx_TX     | Number of 5xx class (SERVER FAILURES) messages the reporting call agent transmitted on a SIP trunk group.                                                                                                                                                                                          |
| TRKGRP_SIP_6xx_RX     | Number of 6xx class (GLOBAL FAILURES) messages the reporting call agent received on a SIP trunk group.                                                                                                                                                                                             |
| TRKGRP_SIP_6xx_TX     | Number of 6xx class (GLOBAL FAILURES) messages the reporting call agent transmitted on a SIP trunk group.                                                                                                                                                                                          |
| TRKGRP_TOTAL_INS_TRK  | The CCS value for trunks with a status of INS in the reporting trunk group. This is not incremented for SIP or H323 trunk groups.                                                                                                                                                                  |
| TRKGRP_TOTAL_OOS_TRK  | A total of the following types of OOS trunks in a trunk group: <ul style="list-style-type: none"> <li>• TRKGRP_UEQP_TRK_USAGE</li> <li>• TRKGRP_LBLK_TRK_USAGE—this includes trunks in the administrative states of MAINT and OOS</li> </ul> This is not incremented for SIP or H323 trunk groups. |
| TRKGRP_TOTAL_OVERFLOW | Outbound trunk call attempt failures due to all trunks within the reporting trunk group being in a busy state. This is not incremented for SIP or H.323 trunk groups.                                                                                                                              |
| TRKGRP_TOTAL_TRK      | Trunks within the reporting trunk group.                                                                                                                                                                                                                                                           |
| TRKGRP_TOTAL_USAGE    | Summation (CCS based) of the incoming usage and the outgoing usage measurements for the reporting trunk group. This is not incremented for SIP or H323 trunk groups.                                                                                                                               |
| TRKGRP_TYPE           | The signaling type of the reporting trunk group.                                                                                                                                                                                                                                                   |
| TRKGRP_UEQP_TRK_USAGE | The CCS value for trunks that are UEQP, in the reporting trunk group for this reporting period. This is not incremented for SIP or H323 trunk groups.                                                                                                                                              |

## Announcement Measurements

**Table 6-40** *Announcement Measurements*

| Measurement          | Description<br>(* = rapid count could mean a potential problem in the system)        |
|----------------------|--------------------------------------------------------------------------------------|
| ANM_SEASONAL_SUSPEND | calls that cause the CA to play the seasonal suspend announcement.                   |
| ANM_CKT_UNAVAIL      | calls resulting in the playing of the circuit unavailable announcement               |
| ANM_CALL_REJECTED    | calls resulting in the playing of the call rejected announcement                     |
| ANM_ADDR_INCOMPLETE  | calls resulting in the playing of the address incomplete announcement                |
| ANM_FAC_REJECTED     | calls resulting in the playing of the facility rejected announcement                 |
| ANM_PRE_0_1_ABSENT   | calls resulting in the playing of the prefix of 0 or 1 absent announcement           |
| ANM_PRE_0_1_PRESENT  | calls resulting in the playing of the prefix 0 or 1 present announcement             |
| ANM_HNPA_ABSENT      | calls resulting in the playing of the HNPA area code announcement                    |
| ANM_NO_ROUTE_DEST    | calls resulting in the playing of the no route to destination announcement           |
| ANM_UNALLOCATED_NUM  | calls resulting in the playing of the unallocated directory number announcement      |
| ANM_NUM_CHANGED      | calls resulting in the playing of the directory number changed announcement          |
| ANM_DEST_OUTOFORDER  | calls resulting in the playing of the destination out of order announcement          |
| ANM_TEMP_DISCONNECT  | calls resulting in the playing of the temporarily disconnected announcement          |
| ANM_FEAT_NOT_SUBS    | calls resulting in the playing of the feature not subscribed to announcement         |
| ANM_AUTHCODE_INVALID | calls resulting in the playing of the authorization code invalid announcement        |
| ANM_NO_RTE_TRANSITNW | calls resulting in the playing of the no route to specified network announcement     |
| ANM_CAUSE_UNKNOWN    | calls resulting in the playing of the cause unknown announcement                     |
| ANM_EMG_CKT_UNAVAIL  | calls resulting in the playing of the “No Emergency Circuit Available” announcement. |

## H.323 Protocol Measurements

**Table 6-41** *H.323 Protocol Measurements*

| Measurement       | Description<br>(* = rapid count could mean a potential problem in the system)                                                                                                                                   |
|-------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| H323_SETUP_RX     | H323 SETUPs received                                                                                                                                                                                            |
| H323_SETUP_TX     | H323 SETUPs transmitted                                                                                                                                                                                         |
| H323_SETUP_FAIL   | H323 SETUPs that failed. The failure is due to one of the following scenarios: unable to send due to full socket queue, unable to compose message due to invalid socket, or lack of available memory.           |
| H323_CONNECT_RX   | H323 CONNECTs received                                                                                                                                                                                          |
| H323_CONNECT_TX   | H323 CONNECTs transmitted                                                                                                                                                                                       |
| H323_CONNECT_FAIL | H323 CONNECT CONFIRMS that failed. The failure is due to one of the following scenarios: unable to send due to full socket queue, unable to compose message due to invalid socket, or lack of available memory. |
| H323_ALERT_RX     | H323 ALERTs received                                                                                                                                                                                            |

Table 6-41 H.323 Protocol Measurements (continued)

| Measurement                | Description<br>(*= <b>rapid count could mean a potential problem in the system</b> )                                                                                                                            |
|----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| H323_ALERT_TX              | H323 ALERTs transmitted                                                                                                                                                                                         |
| H323_ALERT_FAIL            | H323 ALERTs that failed. The failure is due to one of the following scenarios: unable to send due to full socket queue, unable to compose message due to invalid socket, or lack of available memory.           |
| H323_IN_PROGRESS_RX        | H323 IN PROGRESSs received                                                                                                                                                                                      |
| H323_IN_PROGRESS_TX        | H323 IN PROGRESSs transmitted                                                                                                                                                                                   |
| H323_IN_PROGRESS_FAIL      | H323 IN PROGRESSs that failed. The failure is due to one of the following scenarios: unable to send due to full socket queue, unable to compose message due to invalid socket, or lack of available memory.     |
| H323_CALL_PROCEEDING_RX    | H323 CALL PROCEEDINGs received                                                                                                                                                                                  |
| H323_CALL_PROCEEDING_TX    | H323 CALL PROCEEDINGs transmitted                                                                                                                                                                               |
| H323_CALL_PROCEEDING_FAIL  | H323 CALL PROCEEDINGs that failed. The failure is due to one of the following scenarios: unable to send due to full socket queue, unable to compose message due to invalid socket, or lack of available memory. |
| H323_RELEASE_COMPLETE_RX   | H323 RELEASEs received                                                                                                                                                                                          |
| H323_RELEASE_COMPLETE_TX   | H323 RELEASEs transmitted                                                                                                                                                                                       |
| H323_RELEASE_COMPLETE_FAIL | H323 RELEASEs that failed. The failure is due to one of the following scenarios: unable to send due to full socket queue, unable to compose message due to invalid socket, or lack of available memory.         |
| H323_REJECT_RX             | H323 REJECTs received                                                                                                                                                                                           |
| H323_REJECT_TX             | H323 REJECTs transmitted                                                                                                                                                                                        |
| H323_REJECT_FAIL           | H323 REJECTs that failed. The failure is due to one of the following scenarios: unable to send due to full socket queue, unable to compose message due to invalid socket, or lack of available memory.          |
| H323_INFORMATION_RX        | H323 INFOs received                                                                                                                                                                                             |
| H323_INFORMATION_TX        | H323 INFOs transmitted                                                                                                                                                                                          |
| H323_INFORMATION_FAIL      | H323 INFOs that failed. The failure is due to one of the following scenarios: unable to send due to full socket queue, unable to compose message due to invalid socket, or lack of available memory.            |
| H323_USER_INFO_RX          | H323 USER INFOs received                                                                                                                                                                                        |
| H323_USER_INFO_TX          | H323 USER INFOs transmitted                                                                                                                                                                                     |
| H323_USER_INFO_FAIL        | H323 USER INFOs that failed. The failure is due to one of the following scenarios: unable to send due to full socket queue, unable to compose message due to invalid socket, or lack of available memory.       |
| H323_FACILITY_RX           | H323 FACILITYs received                                                                                                                                                                                         |
| H323_FACILITY_TX           | H323 FACILITYs transmitted                                                                                                                                                                                      |
| H323_FACILITY_FAIL         | H323 FACILITYs that failed. The failure is due to one of the following scenarios: unable to send due to full socket queue, unable to compose message due to invalid socket, or lack of available memory.        |
| H323_NOTIFY_RX             | H323 NOTIFYs received                                                                                                                                                                                           |



Table 6-41 H.323 Protocol Measurements (continued)

| Measurement         | Description<br>(*—rapid count could mean a potential problem in the system)                                                                                                                                  |
|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| H323_NOTIFY_TX      | H323 NOTIFYs transmitted                                                                                                                                                                                     |
| H323_NOTIFY_FAIL    | H323 NOTIFYs that failed. The failure is due to one of the following scenarios: unable to send due to full socket queue, unable to compose message due to invalid socket, or lack of available memory.       |
| H323_PASSTHROU_RX   | H323 PASS THROUGHs received                                                                                                                                                                                  |
| H323_PASSTHROU_TX   | H323 PASS THROUGHs transmitted                                                                                                                                                                               |
| H323_PASSTHROU_FAIL | H323 PASS THROUGHs that failed. The failure is due to one of the following scenarios: unable to send due to full socket queue, unable to compose message due to invalid socket, or lack of available memory. |
| H323_GRQ_TX         | H323 GRQs transmitted                                                                                                                                                                                        |
| H323_GRQ_RX         | H323 GRQs received                                                                                                                                                                                           |
| H323_GCF_TX         | H323 GCFs transmitted                                                                                                                                                                                        |
| H323_GCF_RX         | H323 GCFs received                                                                                                                                                                                           |
| H323_GRJ_TX         | H323 GRJs received                                                                                                                                                                                           |
| H323_GRJ_RX         | H323 GRJs transmitted                                                                                                                                                                                        |
| H323_RRQ_TX         | H323 RRQs transmitted                                                                                                                                                                                        |
| H323_RRQ_RX         | H323 RRQs received                                                                                                                                                                                           |
| H323_RCF_TX         | H323 RCFs transmitted                                                                                                                                                                                        |
| H323_RCF_RX         | H323 RCFs received                                                                                                                                                                                           |
| H323_RRJ_TX         | H323 RRJs transmitted                                                                                                                                                                                        |
| H323_RRJ_RX         | H323 RRJs received                                                                                                                                                                                           |
| H323_RIP_TX         | H323 RIPs transmitted                                                                                                                                                                                        |
| H323_RIP_RX         | H323 RIPs received                                                                                                                                                                                           |
| H323_RAI_TX         | H323 RAIs transmitted                                                                                                                                                                                        |
| H323_RAI_RX         | H323 RAIs received                                                                                                                                                                                           |
| H323_RAC_TX         | H323 RACs transmitted                                                                                                                                                                                        |
| H323_RAC_RX         | H323 RACs received                                                                                                                                                                                           |
| H323_ARQ_TX         | H323 ARQs transmitted                                                                                                                                                                                        |
| H323_ARQ_RX         | H323 ARQs received                                                                                                                                                                                           |
| H323_ACF_TX         | H323 ACFs transmitted                                                                                                                                                                                        |
| H323_ACF_RX         | H323 ACFs received                                                                                                                                                                                           |
| H323_ARJ_TX         | H323 ARJs transmitted                                                                                                                                                                                        |
| H323_ARJ_RX         | H323 ARJs received                                                                                                                                                                                           |
| H323_URQ_RX         | H323 URQs received                                                                                                                                                                                           |
| H323_URQ_TX         | H323 URQs transmitted                                                                                                                                                                                        |
| H323_UCF_RX         | H323 UCFs received                                                                                                                                                                                           |

**Table 6-41** H.323 Protocol Measurements (continued)

| <b>Measurement</b>     | <b>Description<br/>(*=<b>rapid count could mean a potential problem in the system</b>)</b> |
|------------------------|--------------------------------------------------------------------------------------------|
| H323_UCF_TX            | H323 UCFs transmitted                                                                      |
| H323_URJ_RX            | H323 URJs received                                                                         |
| H323_URJ_TX            | H323 URJs transmitted                                                                      |
| H323_BRQ_RX            | H323 BRQs received                                                                         |
| H323_BRQ_TX            | H323 BRQs transmitted                                                                      |
| H323_BCF_RX            | H323 BCFs received                                                                         |
| H323_BCF_TX            | H323 BCFs transmitted                                                                      |
| H323_BRJ_RX            | H323 BRJs received                                                                         |
| H323_BRJ_TX            | H323 BRJs transmitted                                                                      |
| H323_DRQ_RX            | H323 DRQs received                                                                         |
| H323_DRQ_TX            | H323 DRQs transmitted                                                                      |
| H323_DCF_RX            | H323 DCFs received                                                                         |
| H323_DCF_TX            | H323 DCFs transmitted                                                                      |
| H323_DRJ_RX            | H323 DRJs received                                                                         |
| H323_DRJ_TX            | H323 DRJs transmitted                                                                      |
| H323_OC_SETUP_REJECTED | incoming H323 SETUP messages received and rejected due to overload condition.              |

## Call Tools Measurements

**Table 6-42** Call Tools Measurements

| Measurement             | Description<br>(*= <b>rapid count could mean a potential problem in the system</b> )                                             |
|-------------------------|----------------------------------------------------------------------------------------------------------------------------------|
| TOOLS_TRUNK_TRANS_ATTMP | Times the TVT process on the reporting CA received a request to perform a trunk based translation.                               |
| TOOLS_TRUNK_TRANS_SUCC  | Times the TVT process on the reporting CA received a request to perform a trunk based translation and completed it successfully. |
| TOOLS_LINE_TRANS_ATTMP  | Times the TVT process on the reporting CA received a request to perform a line based translation.                                |
| TOOLS_LINE_TRANS_SUCC   | Times the TVT process on the reporting CA received a request to perform a line based translation and completed it successfully.  |

## AIN Tools Measurements

**Table 6-43** AIN Tools Measurements

| Measurement                | Description<br>(*= <b>rapid count could mean a potential problem in the system</b> )                                    |
|----------------------------|-------------------------------------------------------------------------------------------------------------------------|
| TOOLS_LNP_QUERY_ATTMP      | Times the reporting FS received a request to perform an LNP query from the QVT tool.                                    |
| TOOLS_LNP_QUERY_SUCC       | Times the reporting FS received a request to perform an LNP query from the QVT tool and completed it successfully.      |
| TOOLS_TOLLFREE_QUERY_ATTMP | Times the reporting FS received a request to perform a Toll Free query from the QVT tool.                               |
| TOOLS_TOLLFREE_QUERY_SUCC  | Times the reporting FS received a request to perform a Toll Free query from the QVT tool and completed it successfully. |

## PCT Tools Measurements

**Table 6-44** PCT Tools Measurements

| Measurement            | Description<br>(*= <b>rapid count could mean a potential problem in the system</b> )                                |
|------------------------|---------------------------------------------------------------------------------------------------------------------|
| TOOLS_LIDB_QUERY_ATTMP | Times the reporting FS received a request to perform an LIDB query from the QVT tool.                               |
| TOOLS_LIDB_QUERY_SUCC  | Times the reporting FS received a request to perform an LIDB query from the QVT tool and completed it successfully. |

## CPU Usage Measurements

**Table 6-45** CPU Usage Measurements

| Measurement      | Description<br>(*= <b>rapid count could mean a potential problem in the system</b> ) |
|------------------|--------------------------------------------------------------------------------------|
| CPU_USAGE_CPU_ID | The id of CPU.                                                                       |
| CPU_USAGE_IDLE   | The percent of CPU in idle in the last sample interval (100 sec CCS based).          |
| CPU_USAGE_USER   | The percent of CPU in idle in the last sample interval (100 sec CCS based).          |
| CPU_USAGE_SYSTEM | The percent of CPU used by system in the last sample interval (100 sec CCS based).   |
| CPU_USAGE_IOWAIT | The percent of CPU used by iowait in the last sample interval (100 sec CCS based).   |

## Memory Usage Measurements

**Table 6-46** Memory Usage Measurements

| Measurement  | Description<br>(*= <b>rapid count could mean a potential problem in the system</b> ) |
|--------------|--------------------------------------------------------------------------------------|
| TOTAL_MEMORY | MBs in overall memory.                                                               |
| FREE_MEMORY  | MBs in free memory.                                                                  |
| TOTAL_SWAP   | MBs in total swap.                                                                   |
| FREE_SWAP    | MBs in free swap.                                                                    |

## Network I/O Usage Measurements

**Table 6-47** Network I/O Usage Measurements

| Measurement            | Description<br>(*= <b>rapid count could mean a potential problem in the system</b> ) |
|------------------------|--------------------------------------------------------------------------------------|
| NETWORK_DEVICE_NAME    | The ID name of network device.                                                       |
| IN_PACKETS_PER_SECOND  | input packets/sec (100 sec CCS based).                                               |
| IN_BYTES_PER_SECOND    | input bytes/sec (100 sec CCS based).                                                 |
| OUT_PACKETS_PER_SECOND | output packets/sec (100 sec CCS based).                                              |
| OUT_BYTES_PER_SECOND   | output bytes/sec (100 sec CCS based)                                                 |

## Disk Usage Measurements

**Table 6-48** Disk Usage Measurements

| Measurement               | Description<br>(*= <b>rapid count could mean a potential problem in the system</b> ) |
|---------------------------|--------------------------------------------------------------------------------------|
| DISK_USAGE_PARTITION_NAME | The ID name of disk partition. Retrieved from /etc/mnttab.                           |

**Table 6-48** *Disk Usage Measurements*

| <b>Measurement</b>         | <b>Description</b><br>(*= <b>rapid count could mean a potential problem in the system</b> ) |
|----------------------------|---------------------------------------------------------------------------------------------|
| DISK_USAGE_TOTAL_AVAILABLE | blocks on file system.                                                                      |
| DISK_USAGE_TOTAL_USED      | used blocks.                                                                                |

## System Load Usage Measurements

Table 6-49 System Load Usage Measurements

| Measurement               | Description<br>(*= <b>rapid count could mean a potential problem in the system</b> )                                                                                                                                                                                                                                 |
|---------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SYSTEM_LOAD_AVERAGE_1MIN  | Decaying averages over the last 1 minute of the sum of user + system times +runqueue wait times. The decaying averages are updated once per second. In other words, it is effectively the average number of running plus runnable (waiting on a cpu run queue) threads over the sample period. (100 sec CCS based)   |
| SYSTEM_LOAD_AVERAGE_5MIN  | Decaying averages over the last 5 minutes of the sum of user + system times +runqueue wait times. The decaying averages are updated once per second. In other words, it is effectively the average number of running plus runnable (waiting on a cpu run queue) threads over the sample period. (100 sec CCS based)  |
| SYSTEM_LOAD_AVERAGE_15MIN | Decaying averages over the last 15 minutes of the sum of user + system times +runqueue wait times. The decaying averages are updated once per second. In other words, it is effectively the average number of running plus runnable (waiting on a cpu run queue) threads over the sample period. (100 sec CCS based) |

## Disk I/O Usage Measurements

Table 6-50 Disk I/O Usage Measurements

| Measurement             | Description<br>(*= <b>rapid count could mean a potential problem in the system</b> )                           |
|-------------------------|----------------------------------------------------------------------------------------------------------------|
| DISK_IO_DEVICE_NAME     | The ID name of disk.                                                                                           |
| DISK_IO_BYTES_READ      | The average value of read bytes during the last several sample intervals, in bytes/sec (100 sec CCS based).    |
| DISK_IO_BYTES_WRITTEN   | The average value of write bytes during the last several sample intervals, in bytes/sec (100 sec CCS based).   |
| DISK_IO_READ_OPERATION  | The average value of read operation during the last several sample intervals, per second (100 sec CCS based).  |
| DISK_IO_WRITE_OPERATION | The average value of write operation during the last several sample intervals, per second (100 sec CCS based). |

## ENUM Measurements

| Measurement           | Description<br>(*= <b>rapid count could mean a potential problem in the system</b> )          |
|-----------------------|-----------------------------------------------------------------------------------------------|
| ENUM_QUERY_LAUNCHED   | The number of ENUM queries launched by the reporting call agent.                              |
| ENUM_QUERY_SUCCESSFUL | The number of ENUM queries for which the reporting call agent received a successful response. |
| ENUM_QUERY_TIMEOUT    | The number of ENUM queries for which the reporting call agent timed out.                      |

| Measurement             | Description<br>(*= <b>rapid count could mean a potential problem in the system</b> )        |
|-------------------------|---------------------------------------------------------------------------------------------|
| ENUM_QUERY_NO_VALID_URI | The number of ENUM queries for which the reporting call agent received only malformed URIs. |
| ENUM_QUERY_NO_URI       | The number of ENUM queries for which the reporting call agent did not receive any URIs.     |
| ENUM_QUERY_NO_SERVER    | The number of ENUM queries for which the reporting call agent did not find any server.      |

## Diameter Message Counters

The BTS 10200 keeps counters for both base Diameter messages and Sh Diameter messages. You can reset (clear) measurement counters for both types.

Table 6-51 lists the measurement counters related to Diameter messages:

**Table 6-51** Diameter Message Measurement Counters

| Measurement                    | Description<br>(*= <b>rapid count could mean a potential problem in the system</b> ) |
|--------------------------------|--------------------------------------------------------------------------------------|
| DI_TX_DEVICE_WATCHDOG_REQ      | Diameter Device-Watchdog-Request transmitted                                         |
| DI_RX_DEVICE_WATCHDOG_REQ      | Diameter Device-Watchdog-Request received                                            |
| DI_RX_DEVICE_WATCHDOG_ANS      | Diameter Device-Watchdog-Answer received                                             |
| DI_TX_DEVICE_WATCHDOG_ANS      | Diameter Device-Watchdog-Answer transmitted                                          |
| DI_RX_CAPABILITY_EXCHANGE_REQ  | Diameter Capability-Exchange-Request received                                        |
| DI_TX_CAPABILITY_EXCHANGE_REQ  | Diameter Capability-Exchange-Request transmitted                                     |
| DI_RX_CAPABILITY_EXCHANGE_ANS  | Diameter Capability-Exchange-Answer received                                         |
| DI_TX_CAPABILITY_EXCHANGE_ANS  | Diameter Capability-Exchange-Answer transmitted                                      |
| DI_RX_DISCONNECT_PEER_REQ      | Diameter Disconnect Peer Request received                                            |
| DI_RX_DISCONNECT_PEER_ANS      | Diameter Disconnect Peer Answer transmitted                                          |
| DI_RX_SESSION_TERMINATION_REQ  | Diameter Session-Termination-Request received                                        |
| DI_RX_SESSION_TERMINATION_ANS  | Diameter Session-Termination-Answer received                                         |
| DI_RX_ABORT_SESSION_REQ        | Diameter Session-Termination-Answer transmitted                                      |
| DI_TX_ABORT_SESSION_REQ        | Diameter Abort-Session-Request received                                              |
| DI_RX_ABORT_SESSION_ANS        | Diameter Abort-Session-Answer received                                               |
| DI_TX_ABORT_SESSION_ANS        | Diameter Abort-Session-Answer transmitted                                            |
| DI_USER_DATA_REQ               | Diameter User-Data-Request                                                           |
| DI_USER_DATA_ANS               | Diameter User-Data-Answer                                                            |
| DI_PROFILE_UPDATE_REQ          | Diameter Profile-Update-Request                                                      |
| DI_PROFILE_UPDATE_ANS          | Diameter Profile-Update-Answer                                                       |
| DI_SUBSCRIBER_NOTIFICATION_REQ | Diameter Subscriber-Notification-Request                                             |

**Table 6-51** Diameter Message Measurement Counters

| Measurement                    | Description<br>(*= <b>rapid count could mean a potential problem in the system</b> ) |
|--------------------------------|--------------------------------------------------------------------------------------|
| DI_SUBSCRIBER_NOTIFICATION_ANS | Diameter Subscriber-Notification-Answer                                              |
| DI_PROFILE_NOTIFICATION_REQ    | Diameter Profile-Notification-Request                                                |
| DI_PROFILE_NOTIFICATION_ANS    | Diameter Profile-Notification-Answer                                                 |
| DI_SH_ERROR_MSG                | Diameter Sh Interface error message                                                  |

## Single Number Reach Counters

Table 6-52 lists Single Number Reach counters. These counters are kept on a BTS 10200 system-wide basis rather than for each subscriber.

Use the **report measurement-pots-local-summary** command to generate a report of the counters.

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

**Table 6-52** Single Number Reach Feature Counters

| Counter Label                  | Counter Context                                                         |
|--------------------------------|-------------------------------------------------------------------------|
| POTS_SNR_FIND_ME_ATTMP         | Number of find me attempts (in FS Table).                               |
| POTS_SNR_FIND_ME_ANSWERED      | Number of find me calls answered (in FS Table).                         |
| POTS_SNR_FIND_ME_FAIL          | Number of find me calls failed due to the system failure (in FS Table). |
| POTS_SNR_FIND_ME_FORK_INVOKE   | Number of forked calls invoked (in FS Table).                           |
| POTS_SNR_IVR_REDIRECT_VM       | Number of find me calls redirected to voice mail (in FS Table).         |
| POTS_SNR_IVR_ACCESS            | Number of times Single Number Reach IVR system accessed.                |
| POTS_SNR_IVR_INVALID_UID_ATTMP | Number of IVR invalid User ID attempts (in FS Table).                   |
| POTS_SNR_IVR_INVALID_PIN_ATTMP | Number of IVR invalid PIN attempts (in FS Table).                       |





# APPENDIX **A**

## Feature Tones

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Revised: May 14, 2012, OL-25015-02

### Introduction

This appendix explains special tones the BTS supports for subscriber and operator features. The BTS supports these tones by sending MGCP messages to the gateways.

### Tones per Feature

*Table A-1 Feature Tones*

| Feature      | Tone                  | Condition(s) That Initiate Tone <sup>1</sup>                                                                                                                                                                          |
|--------------|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AC           | ALERTING PATTERN 3    |                                                                                                                                                                                                                       |
| ACR          | No tone               |                                                                                                                                                                                                                       |
| ACRA<br>ACRD | CONFIRMATION TONE     | Anonymous call rejection (ACR) was successfully activated or deactivated by subscriber actions.                                                                                                                       |
|              | REORDER TONE          | ACR was not successfully activated or deactivated by subscriber actions.                                                                                                                                              |
| AR           | ALERTING PATTERN 3    |                                                                                                                                                                                                                       |
| BLV/OI       | REORDER TONE          | Normal access is not available.<br>There is a local office problem.<br>The line is momentarily unavailable.<br>No-test access is not available.                                                                       |
|              | BUSY VERIFICATION     | CFU is activated on the terminating line.<br>Terminating line is a data-only line or a denied line.                                                                                                                   |
|              | PERMANENT SIGNAL TONE | Line up to receiver off-hook tone.<br>Terminating line receiving a permanent signal announcement.<br>Terminating line is high and wet (battery and ground shorted) or high and dry (off hook for an extended period). |

Table A-1 Feature Tones (continued)

| Feature     | Tone               | Condition(s) That Initiate Tone <sup>1</sup>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|-------------|--------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CW<br>CIDCW | CW TONE            | If called party has MDN feature: primary DN matched.<br><br>If called party is in Centrex system with DACWI: there is no extension for the number dialed.<br><br>If called party has DRCW feature: calling party is not on the DRCW screening list. <sup>2</sup>                                                                                                                                                                                                                                                                                                                                                      |
|             | CW TYPE 2          | If called party has MDN feature: second DN matched.<br><br>If called party is in Centrex system with DACWI: extension exists for the number dialed.                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|             | CW TYPE 3          | If called party has MDN feature: third DN matched.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|             | CW TYPE 4          | If called party has DRCW feature: calling party is on the DRCW screening list. <sup>2</sup>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|             | STUTTER TONE       | For Centrex subscriber with CHD feature and currently on an active call: A third party calls in, and the called party hears a call-waiting tone. The called party presses Flash button or switchhook to place the current remote station on hold, and hears the stutter tone.<br><br>The called party has the following options: <ul style="list-style-type: none"> <li>• Press Flash button or switchhook again to return to the original call.</li> <li>• Dial a designated vertical service code (VSC)—typically *52—to be connected to the new calling party; the first calling party is kept on hold.</li> </ul> |
|             | TONES OFF          | No tones are played for CW or CIDCW. (Tones are turned off under certain special circumstances.)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|             | ALERTING PATTERN 1 | Alerting pattern (ringing) is provided to the calling party and called party, as applicable, for all reconnect, re-ring, callback and recall scenarios.                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| CCW         | CONFIRMATION TONE  | The subscriber in two-way call cancels call waiting.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|             | DIAL TONE          | POTS or Centrex subscriber picks up phone to cancel call waiting.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|             | STUTTER TONE       | The subscriber places the other party on hold (CHD) and then activates CCW while call is still on hold.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|             | ALERTING PATTERN 1 | The subscriber goes on hook with the other party still on hold; the BTS provides alerting pattern (ringing).                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| CDP         | DIAL TONE          | The subscriber is granted access to an outside (public) line, typically after dialing 9.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|             | ALERTING PATTERN 3 | Member of a Centrex group receives an incoming call from the group attendant.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| CFU         | REMINDER RING TONE | Alerting pattern (ringing) is provided on the called station to indicate that a call has been received and automatically forwarded.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |

Table A-1 Feature Tones (continued)

| Feature                  | Tone               | Condition(s) That Initiate Tone <sup>1</sup>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|--------------------------|--------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CFU-ACT                  | STUTTER TONE       | The subscriber has successfully activated CFU from the handset.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                          | DIAL TONE          | The subscriber has dialed the CFU-ACT star code, and the BTS is ready to receive digits for the forward-to DN.<br>1-second timer elapses following the confirmation tone.                                                                                                                                                                                                                                                                                                                                                                                |
|                          | CONFIRMATION TONE  | Centrex subscriber successfully activates extension forwarding.<br>If the subscriber has multiple call forwarding (MCF), the subscriber has successfully activated a chain call forwarding scenario<br>POTS subscriber receives ROUTE SELECTED DIALING PLAN.                                                                                                                                                                                                                                                                                             |
|                          | REORDER TONE       | The CFU-ACT attempt was not successful due to <ul style="list-style-type: none"> <li>Attempt to activate CFU when it was already activated</li> <li>Attempt to forward calls to a DN that could not be reached</li> <li>Attempt to forward call from a DN to itself.</li> </ul>                                                                                                                                                                                                                                                                          |
| CFU-DEACT                | CONFIRMATION TONE  | The subscriber successfully deactivates CFU.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                          | DIAL TONE          | 1-second timer elapses following the confirmation tone.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|                          | REORDER TONE       | The subscriber attempts to deactivate CFU when it was already deactivated                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| CFB-ACT and CFNA-ACT     | DIAL TONE          | The subscriber has dialed the CFB-ACT or CFNA-ACT star code, and the BTS is ready to receive digits for the forward-to DN.                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                          | CONFIRMATION TONE  | The subscriber successfully activates CFB or CFNA.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                          | DIAL TONE          | 1-second timer elapses following the confirmation tone.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| CFB-DEACT and CFNA-DEACT | CONFIRMATION TONE  | The subscriber has dialed the CFB-DEACT or CFNA-DEACT star code, and CFB or CFNA has been deactivated.                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                          | DIAL TONE          | Issued after a 1-second timer elapses following the confirmation tone.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| CHD                      | STUTTER TONE       | For Centrex subscriber (controlling party) currently on an active call:<br>The controlling party places the other party on hold by pressing the Flash button or switchhook, and hears the stutter tone.<br><br>Controlling party has the following options: <ul style="list-style-type: none"> <li>Press Flash button or switchhook again to return to the original call.</li> <li>Dial a designated vertical service code (VSC)—typically *52—hear the stutter tone again, then dial a third party. The first calling party is kept on hold.</li> </ul> |
|                          | ALERTING PATTERN 1 | Alerting pattern (ringing) is provided to the calling party and called party, as applicable, for all reconnect, re-ring, callback and recall scenarios.                                                                                                                                                                                                                                                                                                                                                                                                  |
| CNAM<br>CND              | No tone            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |

Table A-1 Feature Tones (continued)

| Feature                      | Tone               | Condition(s) That Initiate Tone <sup>1</sup>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|------------------------------|--------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CNDB<br>CNAB<br>CIDB<br>CIDS | DIAL TONE          | The subscriber has dialed the star code for the identity blocking feature, and the BTS is ready to receive digits for the DN to be called.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| COS:<br>Account Codes        | CONFIRMATION TONE  | The BTS prompts the subscriber to enter the account code.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| COS:<br>Authorization Codes  | CONFIRMATION TONE  | The BTS prompts the subscriber to enter the authorization code.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| CPRK                         | REORDER TONE       | The subscriber has dialed the call park (CPRK) access code, but is not subscribed to the CPRK feature.<br><br>The subscriber has CPRK and has dialed the CPRK access code, but the CPRK attempt was not successful.<br><br><b>Note</b> In this case (CPRK attempt was not successful), the reorder tone is played for two seconds, and then the subscriber is reconnected to the original call.                                                                                                                                                                                                                                                                                                                       |
|                              | STUTTER TONE       | The subscriber presses Flash button or switchhook to park the call.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| CPRK_RET                     | REORDER TONE       | The subscriber has CPRK and has dialed the CPRK access code, but is unable to retrieve the call.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                              | STUTTER TONE       | The subscriber enters the CPRK_RET access code, and the BTS is waiting for the subscriber to dial the extension against which the parked call should be retrieved.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| CT/TWC                       | ALERTING PATTERN 1 | The subscriber hangs up with one party on hold.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| DACWI                        | ALERTING PATTERN 3 | Distinctive ring pattern.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| DPN                          | STUTTER TONE       | The subscriber has dialed DPN access code, and DPN access has been granted.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                              | REORDER TONE       | Reorder tone is returned to the subscriber who initiated a DPN request when any of the following occurs: <ul style="list-style-type: none"> <li>• The DPN feature has not been assigned to the requesting line.</li> <li>• The dialed extension is not assigned in the business group dialing plan.</li> <li>• The line associated with the dialed extension is not being rung. (Note that “being rung” should not include being given call-waiting treatment.)</li> <li>• The call has been answered, picked up, or abandoned.</li> <li>• The requesting line is not allowed to pick up the particular call because of being assigned the fully restricted terminating or the denied termination feature.</li> </ul> |

Table A-1 Feature Tones (continued)

| Feature          | Tone               | Condition(s) That Initiate Tone <sup>1</sup>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|------------------|--------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| DPU              | STUTTER TONE       | The subscriber has dialed DPU access code, and DPU access has been granted.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                  | REORDER TONE       | Reorder tone is returned to the subscriber who initiated a DPU request when any of the following occurs: <ul style="list-style-type: none"> <li>The dialed extension is not assigned in the business group dialing plan.</li> <li>The line associated with the dialed extension is not assigned the DPU feature.</li> <li>The line associated with the dialed extension is neither being rung nor involved in a stable two-way call. (Note that “being rung” should not include being given call-waiting treatment. Note also that DPU should not allow a subscriber to barge-in on the controller of a multiway connection, that is, a call-waiting configuration, a call-hold configuration, or a conference call.)</li> <li>The call is abandoned by the caller before the DPU request is recognized or has been picked up by a line without DPU assigned.</li> <li>The requesting line is not allowed to pick up the particular call because of being assigned the fully restricted terminating or the denied termination feature.</li> </ul> |
|                  | CONFIRMATION TONE  | Barge-in connection is being processed and connection will occur within one second.<br><b>Note</b> Confirmation tone is repeated twice.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| DRCW             | ALERTING PATTERN 1 | DN of incoming call is <i>not</i> on the DRCW screening list.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                  | ALERTING PATTERN 6 | DN of incoming call is on the DRCW screening list.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                  | CW TONE            | DN of incoming call is <i>not</i> on the DRCW screening list.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                  | CW TYPE 4          | DN of incoming call is on the DRCW screening list.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Emergency—911    | ALERTING PATTERN 1 | After a normal two-party call, the subscriber presses the Flash button or hookswitch, dials 911, and then hangs up before the 911 operator answers.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| MDN              | ALERTING PATTERN 1 | Station is on hook and there is an incoming call to primary DN.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                  | ALERTING PATTERN 4 | Station is on hook and there is an incoming call to secondary DN.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                  | ALERTING PATTERN 5 | Station is on hook and there is an incoming call to the third DN.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                  | CW TONE            | Station is off hook and there is an incoming call to primary DN.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|                  | CW TYPE 2          | Station is off hook and there is an incoming call to secondary DN.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                  | CW TYPE 3          | Station is off hook and there is an incoming call to the third DN.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| MWI <sup>3</sup> | MWI TONE           | The subscriber has MWI service and has a message waiting.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| MIDCALL          | STUTTER TONE       | After pressing Flash button or hookswitch and the BTS acknowledges it is as a valid midcall action.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                  | ALERTING PATTERN 1 | The subscriber goes on hook with the other party still on hold; the BTS provides alerting pattern (ringing).                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |

**Table A-1 Feature Tones (continued)**

| Feature              | Tone         | Condition(s) That Initiate Tone <sup>1</sup>                                                                                                                                                                                                                                                                                                                                                   |
|----------------------|--------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SC1D-ACT<br>SC2D-ACT | STUTTER TONE | Stutter tone is used once after the subscriber enters the *74 (SC1D activation) or *75 (SC2D activation) to begin the process of collecting the information required to provision one of the speed call slots. After a speed call slot has been successfully provisioned, the subscriber will again receive the stutter tone to signify that the speed call slot was successfully provisioned. |
| VMWI <sup>3</sup>    | STUTTER TONE | The subscriber has VMWI and has a message waiting, but the serving MGW does not have a visual indicator.                                                                                                                                                                                                                                                                                       |

1. When more than one condition is listed for a single tone, any one of the conditions can cause the tone to be played.
2. For more information on the screening list, refer to the *Cisco BTS 10200 Softswitch System Description*.
3. MWI = message waiting indicator; VMWI = visual message waiting indicator.

## Tone Frequencies and Cadences

Tones are requested by the BTS and delivered to the subscriber or operator by the MGW. Some MGWs can be provisioned to play tone cadences different than the ones described in this table.

**Table A-2 Subscriber and Operator Tone Descriptions**

| Tone                                                       | Frequency (Hz)               | Cadence Played by MGW                                                                  |
|------------------------------------------------------------|------------------------------|----------------------------------------------------------------------------------------|
| Alerting pattern (ringing) 1                               | 440 + 480                    | 2 sec on, 4 sec off, repeating                                                         |
| Alerting pattern (ringing) 2                               | 440 + 480                    | 0.8 sec on, 0.4 sec off, 0.8 sec on, 4.0 sec off, repeating                            |
| Alerting pattern (ringing) 3                               | 440 + 480                    | 0.4 sec on, 0.2 sec off, 0.4 sec on, 0.2 sec off, 0.8 sec on, 4 seconds off, repeating |
| Alerting pattern (ringing) 4                               | 440 + 480                    | 0.3 sec on, 0.2 sec off, 1 sec on, 0.2 sec off, 0.3 sec on, 4 sec off, repeating       |
| Alerting pattern (ringing) 5                               | 440 + 480                    | 0.5 sec on once                                                                        |
| Alerting pattern (ringing) 6                               | 440 + 480                    | 1 sec on, 3sec off, repeating                                                          |
| Busy verification<br>(used for operator BLV <sup>1</sup> ) | 440                          | 2 sec burst, followed by 0.5 sec burst every 10 sec                                    |
| CW tone                                                    | 440                          | 0.3 sec on once                                                                        |
| CW Type 1                                                  | 440                          | 0.3 sec on once                                                                        |
| CW Type 2                                                  | 440                          | 0.1 sec on, 0.1 sec off, 2 times                                                       |
| CW Type 3                                                  | 440                          | 0.1 sec on, 0.1 sec off, 3 times                                                       |
| CW Type 4                                                  | 440                          | 0.1 sec on, 0.1 sec off, 0.3 sec on, 0.1 sec off, 0.1 sec on                           |
| Confirmation tone                                          | 350 + 440                    | 0.1 sec on, 0.1 sec off, 3 times                                                       |
| Dial tone                                                  | 350 + 440                    | steady on                                                                              |
| Line busy tone                                             | 480 + 620                    | 0.5 sec on, 0.5 sec off, repeating                                                     |
| Message waiting indicator tone                             | 350 + 440                    | 10 bursts (0.1 sec on, 0.1 sec off), then steady on                                    |
| Off-hook warning tone<br>(receiver off-hook tone)          | 1400 + 2060 +<br>2450 + 2600 | 0.1 sec on, 0.1 sec off, repeating                                                     |

**Table A-2** Subscriber and Operator Tone Descriptions (continued)

| Tone                                                      | Frequency (Hz) | Cadence Played by MGW                              |
|-----------------------------------------------------------|----------------|----------------------------------------------------|
| Permanent signal<br>(used for operator BLV <sup>1</sup> ) | 480            | Steady on                                          |
| Reminder ring tone (ring splash)                          | 440 + 480      | 0.5 sec ring                                       |
| Reorder tone                                              | 480 + 620      | 0.25 sec on, 0.25 sec off, repeating               |
| Ringback tone (audible ringing)                           | 440 + 480      | 2 sec on, 4 sec off (repeated)                     |
| Stutter (recall) dial tone                                | 350 + 440      | 3 bursts (0.1 sec on, 0.1 sec off), then steady on |

1. BLV = busy line verification

Table A-3 lists the maintenance tones used for continuity testing. See the Telcordia document GR-317-CORE for additional details.

**Table A-3** Maintenance Tone Descriptions

| Tone                       | Frequency (Hz) | Description                                                                                                                                                                                                                                                           |
|----------------------------|----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2010-Hz<br>continuity tone | 2010           | Used for single-tone test under either of the following conditions: <ul style="list-style-type: none"> <li>The circuit is a 4-wire circuit at both the transceiver end and the distant end</li> <li>The circuit is a 2-wire circuit at the transceiver end</li> </ul> |
| 1780-Hz<br>continuity tone | 1780           | Used for dual-tone test with a 4-wire circuit at the transceiver end and a 2-wire circuit at the distant end                                                                                                                                                          |

All tones are based on information in the following:

- Telcordia document *GR-506-CORE, Signaling for Analog Interfaces*
- Telcordia document *TR-NWT-506, Issue 3, Signaling*
- Telcordia document *GR-590-CORE, Call Pickup Features (FSD 01-02-2800)*
- Telcordia document *GR-317-CORE, Switching System Generic Requirements for Call Control Using the Integrated Services Digital Network User Part (ISDNUP)*
- Telcordia document *GR-219-CORE, Distinctive Ringing/Call Waiting (FSD 01-01-1110)*.
- IETF document *RFC 2705, Media Gateway Control Protocol (MGCP) Version 1.0*







# APPENDIX **B**

## FIM/XML

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**Revised: August 10, 2011, OL-25015-01**

This appendix describes the FIM/XML feature of the Cisco BTS 10200 Softswitch and explains how to use it. This document includes the following topics:

- [Understanding the Configurable FIM/XML Feature](#)
- [Tool Requirements](#)
- [Writing an External FIM/XML File](#)
- [Defining Features](#)
- [Installing the FIM/XML File Using the Offline FIM/XML Tool](#)
- [FIM/XML File and Shared iFC File](#)
- [Provisioning iFC](#)
- [Feature Restrictions and Limitations](#)

## Understanding the Configurable FIM/XML Feature

The Cisco BTS 10200 supports a Feature Interaction Module/Extensible Markup Language (FIM/XML) file that defines the interactions between the internal features (for example, Call Waiting, Call Forwarding) and external features (features that reside on application servers that interact with Cisco BTS 10200 and SIP triggers like, TV Caller ID, Network Address Book).

However, the current FIM/XML format can be time consuming as the service provider or operator needs to configure and define large number of parameters. The configurable FIM/XML feature introduces a new external configurable FIM/XML file which is more efficient because it defines the interactions between the IMS Service Control Interface (ISC) and Feature Control Protocol (FCP) features. The Cisco BTS 10200 Feature Server manages the ISC and FCP feature interactions based on the rules in this FIM/XML file.

The Cisco BTS 10200 Softswitch Plain Old Telephone Service (POTS) Feature Server uses the configurable FIM/XML file to manage the ISC and FCP features using the parameters defined in the configurable FIM/XML file. You can produce the new FIM/XML file using the old FIM/XML file and schema data.

External FIM/XML file allows you to do the following:

- Add a new external feature name
- Specify the list of features inhibited by an external feature

- Specify the precedence order for the external features
- Define the list of features that inhibit the external feature
- Define error response operations

## Advantages of the FIM/XML Tool

The FIM/XML tool enables the service provider or operator to specify the SIP trigger-based features. The SIP trigger-based feature examples are, Off-Hook Delay Trigger (OHD), Termination Attempt Triggers TAT-1 and TAT-2.

The tool helps to define the interactions and precedence with the other features of Cisco BTS 10200. The service provider can generate his or her own XML file (FIM/XML) according to the schema data provided in the Cisco BTS 10200. Once the generated FIM/XML file is installed on the Cisco BTS 10200, the new external application server-driven features and their interactions with other Cisco BTS 10200 features comes into effect.

The advantages of the FIM/XML tool are:

- The tool prevents the operator from the possibility of disrupting the external/current features when editing the complex FIM/XML file. The FIM/XML tool now provides an easy and efficient way of editing the complex file seamlessly.
- Provides a semantic check on the operator-generated FIM/XML file.

In order to specify a common SIP trigger profile, an additional XML file needs to be generated. This XML file calls the Shared Initial Filter Criteria (iFC) XML file read by Cisco BTS 10200 to determine the SIP trigger profiles. SIP trigger profiles are used to determine the address of the application server and populate the different route-headers when SIP triggers launch. For additional information on the shared iFC file, refer to the [“FIM/XML File and Shared iFC File” section on page B-9](#).

## Tool Requirements

Each Cisco BTS 10200 release includes an original FIM/XML file. The offline FIM/XML tool allows the service provider or operator to define a new external feature or modify existing interactions involving the ISC features.

The Cisco BTS 10200 must meet the following conditions and requirements for the FIM/XML tool:

- Java Virtual Machine (JVM) 1.6 or above is installed on the system.
- All three input files (for example param=1, param=2, and param=3) are present in the same directory as the tool .jar file. Refer to [Step 6](#) in the procedure below for the list of input files.

- The service provider or operator has write permission for the directory where the FIM/XML offline tool is located.
- The service provider or operator has read permission for all the input XML files.

## Writing an External FIM/XML File

To write an external FIM/XML file, do the following:

- 
- Step 1** Use any XML editor.
  - Step 2** Open a new XML file in it.
  - Step 3** Set the schema to the supplied External FIM/XML schema:

```
<external-fimxml xsi:schemaLocation="externalfimxml externalfimxml.xsd"
xmlns="externalfimxml" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
```

- Step 4** Define new features in XML file.
- Step 5** Save the new external FIM/XML file.

## Defining Features

The service provider needs to define new features to ensure that Cisco BTS10200 understands the behavior of the external features. The external feature is defined using the `define-external` tag in the External FIM/XML file:

```
<define-external feature-name="TAT_5" feature-type="TERMINATING">
</define-external>
```

Each external feature has a unique name. The name has a minimum of 16 characters, and no special characters are allowed. The Feature Type is defined as Originating or Terminating.

## Elements in the External FIM/XML File

The external FIM/XML is a subset of the FIM/XML file and contains definitions and behavior of ISC features. The External FIM/XML file is used to define the ISC feature and its properties. The defined external elements are used to add new external features to Plain Old Telephone System (POTS) FC.

The external FIM/XML file contains the following elements:

- [“Define Element” section on page B-4](#)
- [“Precedence-Exception Element” section on page B-4](#)
- [“Inhibit Others Element” section on page B-5](#)
- [“Inhibit Me Element” section on page B-5](#)
- [“Response Profile Element” section on page B-5](#)

## Define Element

The properties of the external feature are configured in the Define Element. The FIM/XML tool processes the external FIM/XML file in the Define Element.

```
<define-external feature-name="TAT_1" precedence_lesser_than ="SCR"
billing-name="tat1_as">
```

Table 1 lists the attributes in the Define Element.

**Table 1** Attributes of Define Element

Attribute Name	Required	Description
feature_name	Yes	Name of the feature being defined. This is unique for all the features, including FCP or ISC.
billing_name	Optional	The name displayed when the feature is invoked in billing records.
precedence_lesser_than	Yes	The defined feature invoked after the attribute is set in the feature name. Precedence_lesser_than can contain any defined internal or external feature name. For originating features the 'precedence_lesser_than' must contain features defined on OHT_TRIGGER and for terminating 'TERMINATION_ATTEMPT_AUTHORIZED'. To invoke a feature as the first feature, enter the value as NULL in precedence_lesser_than attribute.

## Precedence-Exception Element

The Precedence-Exception element defines the exception in the precedence list for the defined external feature. The feature name in the precedence-exception element has a lesser precedence than the defined external feature even after the external feature is defined below it in the precedence list.

The following is the example to define precedence exception:

```
<define-external feature-name="F5" precedence-lesser-than="F4" >
<precedence-exception feature-name="F2" />
...
</define-external>
```

You can have as many exceptions for the precedence as you like (for example, F1>F2>F3>F4>F5>F2, where you can define F5 precedence less than F4 and greater than F2).

Table 2 lists the attributes of the Precedence-Exception Element.

**Table 2** Attributes of Precedence-Exception Element

Attribute Name	Required	Description
Feature Name	Yes	Name of the feature that has lesser precedence than the defined external feature.

The FIM/XML tool expects the Precedence-Exception element in External FIM/XML file as follows.

```
<precedence-exception feature-name="CCW" />
```

## Inhibit Others Element

The Inhibit Others Element tag defines the list of features that are inhibited when a given feature is in an Assigned or Invoked state. [Table 3](#) lists the attributes of the Inhibit Others Element.

Feature Inhibitions prevent invocation of a given feature if a specified feature is Activated, Deactivated, Invoked, Assigned. For example, when the emergency call is involved then the Call Waiting is inhibited.

**Table 3** *Attributes of Inhibit Others Element*

Attribute Name	Required	Description
Feature Name	Yes	Name of the feature that inhibits the external feature
State	Yes	The state of the given feature when it inhibits the external feature

The FIM/XML tool expects the defined element in the External FIM/XML file as indicated in the following sections.

```
<inhibit-others state="ASSIGNED" feature-name="CNAM" />
<inhibit-others state="INVOKED" feature-name="MOH" />
```

## Inhibit Me Element

The Inhibit Me element defines the list of features that inhibit the external feature when the features are in the following states: Activated, Deactivated, Assigned, or Invoked. [Table 4](#) lists the attributes of the Inhibit Me Element.

**Table 4** *Attributes of Inhibit Me Element*

Attribute Name	Required	Description
Feature Name	Yes	Name of the feature that inhibits the external feature. The state can be either ASSIGNED or INVOKED.
State	Yes	The state of the external feature when it inhibits the given feature.

The FIM/XML tool expects the defined element in the External FIM/XML file as indicated in the following sections.

```
<inhibit-me feature-name="CCW" state="DEACTIVATED" />
<inhibit-me feature-name="CW" state="INVOKED" />
```

## Response Profile Element

When the defined external feature is invoked, the system receives different responses or errors, depending on what happened during the feature invocation. This allows the operator to specify what actions need to be taken when specific errors or responses (SIP Responses) are received from the Application Servers.

For example, when an external feature is invoked, an INVITE is sent by Cisco BTS 10200 to the Application Server and no application server can return an error response such as “401 unauthorised” error. You can define the action that Cisco BTS 10200 can take using the Response Profile element.

## Error

The list of error elements is matched one by one to see if the error response received during the external feature invocation falls within its specified range. When a match is found, the error handling operation specified within the respective error element is executed.

**Table 5** Error Attributes

Attribute Name	Required	Description
range-start	Optional	The start range of the error responses of the element that is matched.
range-end	Optional	The end range of the error responses of the element that is matched.

## Operation

This element specifies the action taken when the response condition matches the error element. The parameters of an element can be a list of name or value pairs specified by parameter elements.

**Table 6** Operation Attributes

Attribute Name	Required	Description
Name	Yes	Name of the operation performed.
Param-value	Optional	List of the parameter-value pairs used when BTS performs the operation.
Feature	Optional	Feature name used when performing the operation.

The FIM/XML tool processes the defined element in the External FIM/XML file as indicated in the following sections.

```

<response-profile>
 <error range-start="503" range-end="599" type="SIP">
 <operation name="continue-from-dp"/>
 </error>
 <error range-start="403" range-end="403" type="SIP">
 <operation name="disconnect">
 <param name="cause" value="1325"/>
 </operation>
 </error>
</response-profile>

```

# Installing the FIM/XML File Using the Offline FIM/XML Tool

Each Cisco BTS 10200 release includes an original FIM/XML file that is installed during system setup and upgrades. The offline FIM/XML tool allows the service provider to define a new external feature or modify existing interactions involving the ISC features. In order to enable the service provider to add external features, a separate XML configuration file is provided. This new FIM/XML file is called an External FIM/XML file. After the operator generates the external FIM/XML file according to the schema provided, the FIM/XML tool generates the FIM/XML file. Use this file as input, along with the schema, to produce the new FIM/XML file with the offline tool. The offline tool is the XML file that is separate from the Cisco BTS 10200.



## Note

The system must meet the tool conditions and requirements for the FIM/XML tool as described in [“Tool Requirements” section on page B-2](#).

The following procedure describes how to generate the configurable FIM/XML file using the offline FIM/XML tool.

- Step 1** Obtain the fiexmxml.zip file from the location specified and then unzip the FIM/XML file on all BTS nodes:

```
/opt/OptiCall/tools/fiexmxml.zip
```

- Step 2** Run the fimxml.zip file.

The external FIM/XML template is external.xml and the external FIM/XML schema is obtained as externalfimxml.xsd:

```
hrn29priems:/opt/OptiCall/tools >unzip fimxml.zip
Archive: fimxml.zip
 inflating: config.xml
 inflating: external.xml
 inflating: externalfimxml.xsd
 inflating: fimxmlconfig.xsd
 inflating: FIMXML.xsd
 inflating: fimxml.jar
hrn29priems:/opt/OptiCall/tools
```

- Step 3** Use any XML editor to create an external FIM/XML file based on the rules from the externalfimxmlfile.xsd schema file provided by the Cisco BTS 10200 during installation. The service provider cannot modify the schema data.
- Step 4** Use the XML editor to edit a sample file provided with the FIM/XML tool. This file becomes the offline FIM/XML configuration file used in [Step 6](#).
- Step 5** You can edit the FIM/XML file so that the emergency features such as 9-1-1, Hostage Negotiation, and Emergency Callback (ECB) cannot be inhibited by the operator after the configurable FIM/XML file is downloaded to the Cisco BTS 10200:

```
<fcp-features> <feature name=E911 inhibition-allowed=false/>
```

You can also configure the schema path for the configurable FIM/XML file:

```
<config-param param=FIMXMLSCHEMA_PATH value=FIMXML.xsd/>
```

If you do not specify a schema path, the Cisco BTS 10200 uses the following default path:

```
/opt/OptiCall/potsctx/bin/FIMXML.xsd
```

**Step 6** Run the following Java application:

```
java -jar fimxml.jar param1 param2 param3 param4
```

Where

- param1 = the name of the external FIM/XML file described in [Step 3](#)
- param2 = the name of the original FIM/XML file produced during the Cisco BTS 10200 installation. Copy this file from the following path: /opt/OptiCall/etc/fimxml/FSPTC235/FIMXMLRules.xml.
- param3 = the name of the configuration file described in [Step 4](#)
- param4 = the name of the configurable file to be generated (defaults to merged.xml). This parameter is optional.

If the script runs successfully, the tool returns the following message **SUCCESS!! New FIM/XML generated at path <path>**. The successfully generated configurable FIM/XML files are copied or FTP to the EMS.

If the script does not complete successfully, the system returns a non-zero value and generates a log file which is copied to the same directory as the FIM/XML tool .jar file.




---

**Note** The tool produces log files for both successful and unsuccessful attempts.

---




---

**Note** You can troubleshoot the errors from the descriptions provided with the error messages.

---

**Step 7** Run the following command from the EMS:

```
install fimxml file_name=<absolute_path>
```

This command does the following:

- Processes the configurable FIM/XML file on the EMS
- Adds, updates and/or deletes the external feature names from the new fimxml file.
- Copies the new file to the following path:

```
/opt/OptiCall/etc/fimxml/FSPTC235/FIMXMLRules.xml
```

**Step 8** Restart the POTS Feature Server on both the CA primary and secondary nodes to load the configurable FIM/XML file.



## FIM/XML File and Shared iFC File

A Shared Initial Filter Criteria (iFC) file specifies all the data required to provision a new feature in the Element Management System (EMS). Using the shared iFC file is analogous to provisioning feature data through the CLI. You can provision all the user commands supported through CLI using the shared iFC.

The Cisco BTS 10200 supports the following commands through shared iFC:

- Add/change/delete feature
- Add/change/delete feature-config fname
- Add/ change/delete vsc
- Add/change/delete sip-trigger-profile
- Add/Change/delete subscriber-sip-trigger-profile
- Add/Change/Delete service
- Add/Change/Delete subscriber-service-profile

The following conditions apply to the configurable FIM/XML file and the shared iFC file:

- Any property provisionable through FIM/XML cannot be provisioned through the shared iFC file.
- If an external feature name exists in the FIM/XML file but is not defined in the EMS, then the EMS provisions that external-feature name by reading the FIM/XML file.

## Features Defined in FIM/XML and Shared iFC

The Shared iFC file defines the features invoked by Cisco BTS 10200. The FIM/XML defines the information pertaining to interactions between these features.

[Table 7](#) explains the parameter names that can be configured in the FIM/XML and Shared iFC.

**Table 7** Parameters in FIM/XML and Shared iFC

Parameters	FIM/XML	Shared iFC
Feature Type (Originating and Terminating)	No	Yes
SIP Trigger Profile	No	Yes
Feature-SIP Trigger Profile Mapping	No	Yes
Feature Config Data	No	Yes
VSC	No	Yes
Precedence Information	Yes	No
Inhibition Information	Yes	No
Response Profile	Yes	No

# Provisioning iFC

To enable the operator to provision iFC (s) through the XML file, the service provider must generate and install the new XML file (Shared iFC file).

The XML file allows the operator to provision iFC (s) by allowing

- External feature definition
- Vertical Service Code (VSC) to feature mapping by defining a star-code if necessary for invoking an external Application Server-driven feature
- SIP trigger profile specifies which application server needs to be contacted and how to populate the Route-headers
- Sip Trigger Profiles (Subscriber Specific)

The XML file enables the operator to define the mapping of one sip\_trigger\_profile to multiple subscribers. The following commands list the CLI commands corresponding to entries in the Shared iFC file:

- [Defining a New feature as the Originating Feature.](#)
- [Defining a VSC](#)

## Defining a New feature as the Originating Feature

This command defines the new feature as the originating feature.

```
add/change feature fname=ABC; tdp1=collected_information; tid1=ohd_trigger; ttype1=R;
tdp2=o_exception; tid2=reroute_trigger; ttype2=R; tdp3=collected_information;
tid3=vertical_service; ttype3=R; feature_server_id=FSPTC235;
```

## Defining a VSC

This command defines a VSC which when dialed invokes the external feature.

```
add/change vsc digit-string=*72;fname=ABC;
```

## Defining the SIP Trigger Profile

This command defines the SIP Trigger Profile used with the external feature.

```
add sip-trigger-profile id=vdial+noivr;
route_guide_id=60001;AS_ROUTE_HEADER_USER=vdial+noivr;
```

## Feature Configuration

This command defines the feature configuration.

```
add feature-config fname=ABC; type=DEFAULT-SIP-TRIGGER-PROFILE; value=AS_1;
```

## Subscriber-Sip-Trigger-Profile

This command adds the Subscriber-Sip-Trigger-Profile.

```
add subscriber-sip-trigger-profile sub-id=sub_1; fname=ABC; sip-trigger-profile-id=AS_1;
```

## Service-Id

This command adds the Service ID.

```
add service id=ohd_vsc; fname1=ABC;
```

## Subscriber-Service-Profile

This command adds the Subscriber-Service-Profile.

```
add service id=ohd_vsc; fname1=OHD; fname2=NEW; fname3;
```

# Feature Restrictions and Limitations

The FIM/XML tool cannot be used to

- Change the interaction between internal features
- Define feature configuration properties
- Define feature support profile





# CHAPTER 1

## Using the BTS SNMP Agent

---

Revised: May 14, 2012, OL-25015-02

### Introduction

This chapter explains how to use the Simple Network Management Protocol (SNMP) agent.

The BTS uses a SNMP agent to communicate with a service provider's network management system (NMS). Working together, the SNMP agent and NMS monitor and control BTS components on the managed network. The NMS does most of the processing and provides the majority of memory resources. The SNMP agent collects statistical data (traffic measurements) for the following BTS components:

- AINSVC
- Element Manager
- MGCP Adapter
- SNMP
- Announcement
- H323
- POTS-Feature Server
- SUA
- Audit
- INAP
- SCCP
- TCAP
- Billing
- ISDN
- SCTP
- TSA
- Call Processing
- ISUP SGA
- SIA
- Trunk
- DQOS
- M3UA
- SIM

Using the SNMP agent a user can do the following:

- View and change the status of individual BTS components
- View and change the status of a group of BTS components
- View SNMP trap (alarm) reports

### Managing User Access to the SNMP Agent

The SNMP agent has access levels. Tasks you can perform depend both on your user group (community) and CLI security privileges.

**Table 1-1** Managing SNMP Agent Access


Task	Sample Command
Viewing all read user groups	<pre>show snmpconfig type=readcommunity</pre> <p>The default is “public”. A user needs read level access to:</p> <ul style="list-style-type: none"> <li>• Collect statistics on BTS components</li> <li>• View status on individual BTS components</li> <li>• View status on a group of BTS components</li> </ul>
Viewing all write user groups	<pre>show snmpconfig type=writecommunity</pre> <p>The default is “public”. A user needs write level access to:</p> <ul style="list-style-type: none"> <li>• Change settings on individual BTS components</li> <li>• Change settings on a group of BTS components</li> </ul>
Adding read user groups	<pre>add snmpconfig type=readcommunity; value=.....; key1=command_level; value1=8;</pre> <p>Values are ASCII strings up to 64 characters.</p>
Adding write user groups	<pre>add snmpconfig type=writecommunity; value=.....; key1=command_level; value1=8;</pre> <p>Values are ASCII strings up to 64 characters.</p>
Deleting read user groups	<pre>delete snmpconfig type=readcommunity; value=.....</pre> <p>Values are ASCII strings up to 64 characters.</p>
Deleting write user groups	<pre>delete snmpconfig type=writecommunity; value=.....</pre> <p>Values are ASCII strings up to 64 characters.</p>

## Viewing SNMP Trap Reports

The SNMP agent sends traps to the NMS; each trap maps to an EMS alarm. Alarms not mapped to a specific trap map to a generic trap. Traps show you the following, depending on information availability:

- Severity level
- Alarm ID associated with the trap
- Alarm category
- Set/Cleared flag
- Component (instance) ID
- Component type
- Details of the trap
- Time that trap was generated

**Table 1-2**      **Receiving Trap Reports**

<b>Task</b>	<b>Operation</b>
Receiving traps reports from the SNMP agent	<p>Add an entry to SNMPTRAPDEST including the following:</p> <ul style="list-style-type: none"> <li>• NMS IP address or hostname</li> <li>• Port number to receive traps</li> <li>• Community string (not used)</li> <li>• Owner string (not used)</li> <li>• Filter Types—This specifies which subsystem events to receive: <ul style="list-style-type: none"> <li>- BILLING</li> <li>- CALLP</li> <li>- CONFIG</li> <li>- DATABASE</li> <li>- MAINTENANCE</li> <li>- OSS</li> <li>- SECURITY</li> <li>- SIGNALING</li> <li>- STATISTICS</li> <li>- SYSTEM</li> <li>- AUDIT</li> </ul> </li> <li>• Filter Levels—This specifies which levels of events to receive: <ul style="list-style-type: none"> <li>- DEBUG</li> <li>- INFO</li> <li>- WARNING</li> <li>- MINOR</li> <li>- MAJOR</li> <li>- CRITICAL</li> </ul> </li> </ul> <p> <b>Caution</b> Filters with DEBUG and/or INFO traps tax BTS resources.</p>

# Viewing and Managing BTS Components

**Table 1-3** Viewing and Managing BTS Components

Task	Operation
Viewing individual BTS components	<p>GET/GETNEXT</p> <ul style="list-style-type: none"> <li>• Primary and secondary EMS</li> <li>• Primary and secondary BDMS</li> <li>• Primary and secondary CA</li> <li>• Primary and secondary POTS/Centrex/Tandem FS</li> <li>• Primary and secondary AIN FS</li> </ul> <p>GET/GETNEXT on MIB State columns</p> <ul style="list-style-type: none"> <li>• MGW</li> <li>• TG</li> <li>• Subscriber Termination</li> <li>• Trunk Termination</li> <li>• SGP</li> <li>• DPC</li> <li>• SCTP Association</li> </ul> <p><b>Note</b> GET/GETNEXT on the ControlState results in one of the following: insufficient-data, not all necessary fields are set or ready-to-commit.</p>



**Table 1-3 Viewing and Managing BTS Components (continued)**

<b>Task</b>	<b>Operation</b>
Changing settings on BTS components	<ol style="list-style-type: none"> <li>1. SET necessary fields (Mode column, TargetState column, etc).</li> <li>2. SET on the ControlState column, using <b>1</b> (commit) to change the state.</li> </ol> <p>SET</p> <ul style="list-style-type: none"> <li>• Primary EMS</li> <li>• Primary BDMS</li> <li>• Primary CA</li> <li>• Primary POTS/Centrex/Tandem FS</li> <li>• Primary AIN FS</li> </ul> <p>SETs on MIB columns</p> <ul style="list-style-type: none"> <li>• MGW</li> <li>• TG</li> <li>• Subscriber Termination</li> <li>• Trunk Termination</li> <li>• SCTP Association</li> </ul>
Viewing groups of BTS components	<p>GET/GETNEXT on the following branch:  .iso.org.dod.internet.private.enterprises.ipcell.opticall.statusControlBulk</p> <ul style="list-style-type: none"> <li>• MGW</li> <li>• TG</li> <li>• Subscriber Termination</li> <li>• Trunk Termination</li> </ul> <p>The Status Value column displays components as follows:</p> <ul style="list-style-type: none"> <li>• ; = separates each instance of a BTS component</li> <li>•   = separates status fields</li> <li>• enumerated states are the same as the component's OAMPTable</li> <li>• . = separates CIC and TGN_ID</li> </ul>

# Querying the SNMP Agent

**Table 1-4** Querying the SNMP Agent

Task	Operation
Querying the SNMP agent directly	<ol style="list-style-type: none"> <li>1. Open the <code>/etc/snmp/conf/snmpd.conf</code> file.</li> <li>2. In <code>read-community</code> enter a single user group for read access.</li> <li>3. In <code>managers</code> enter the IP address or hostname of NMS to query, enter multiple addresses separated by spaces.</li> </ol> <p><b>Note</b> To keep communication with the Master Agent leave the <code>localhost</code> entry.</p> <ol style="list-style-type: none"> <li>4. Restart the SNMP agent, enter:  <pre>/etc/init.d/S98mibiisa stop</pre> <pre>/etc/init.d/S98mibiisa start</pre> </li> <li>5. Query the SNMP agent using the <code>read-community</code> and port 13230.</li> </ol>
Querying the SNMP agent via the Master Agent	<ol style="list-style-type: none"> <li>1. Open the <code>/etc/snmp/conf/snmpd.conf</code> file.</li> <li>2. In <code>read-community</code> enter a single user group for read access.</li> <li>3. In <code>managers</code> ensure the <code>localhost</code> is an entry.</li> <li>4. Change the SNMP configuration type and value:  <pre>add snmpconfig type=SETTING; value=COUPLE_SUN_AGENT</pre> </li> <li>5. Restart the Master Agent.</li> <li>6. Log in as root.  <pre>kill `ps -ef   grep -i sad   grep -v grep   awk '{print \$2}'`</pre> </li> <li>7. Query the SNMP agent using the <code>read-community</code> and standard port 161.</li> </ol>
Querying the MIBs version	<ol style="list-style-type: none"> <li>1. Open the <code>/opt/BTSsnmp/etc</code> file.</li> <li>2. View the main MIB, called “<code>optical.mib</code>”. The SNMP Agent supports SNMPv2c operations defined in <code>optical.mib</code>. <code>optical.mib</code> uses variables from other MIBs: <ul style="list-style-type: none"> <li>- IPCELL-TC</li> <li>- SNMPv2-TC</li> <li>- SNMPv2-SMI</li> </ul> </li> </ol>

## Enabling NMS to Query/Poll Solaris SNMP Agent

The EMS runs two SNMP agents as follows:

- SAD (SNMP agent adapter)
- Solaris SNMP agent

The active EMS node runs the SAD process, which converts the BTS 10200 specific events/alarms into SNMP traps and sends them to the configured SNMP Trap listeners or the NMSes. The SAD process handles the SNMPWALK/GET/GETNEXT/SET on the OIDs that are defined in the optical.mib file. The SAD process also runs on the standby EMS, but does not perform any function.



**Note** The SAD process does not run on the CA nodes.



**Note** The CA runs only the standard Solaris SNMP agent.

The standard Solaris SNMP agent runs on both the active and standby EMS and CA nodes. Therefore, all the four nodes generate the solaris-level traps. The name of the standard Solaris SNMP agent is **mibiisa**, which runs on port number 13230. The Solaris SNMP agent can be used to collect the sun box related statistics and/or traps. Note that the **mibiisa** supports only those OIDs (object identifiers) that are defined in the SUN MIB.



**Note** The active/standby EMS and active/standby CA nodes generate the solaris-level traps, whereas only the active EMS generates BTS-specific traps and sends them to NMS. The NMS can query/poll all the four nodes to receive the generated traps.

To enable the NMS to directly query the Solaris SNMP agent for a range of OIDs specified by SUN MIBs, and receive Solaris box-level traps, do the following:

1. Open the `/etc/snmp/conf/snmpd.conf` file.
2. Define the read-community as “public”.
3. In the “Managers” field, enter the IP address or hostname of the NMS from where the user needs to send the SNMP query. Enter multiple addresses separated by spaces, but leave the “localhost” entry as is.
4. In the Trap field, configure the IP address or hostname of the NMS where the traps have to be sent.
5. Restart the SNMP agent, enter:

```
/etc/init.d/S98mibiisa stop
/etc/init.d/S98mibiisa start
```

6. Query the SNMP agent (using SNMPGET/SNMPWALK) from the Manager using the read-community and port 13230. For example, to get the system up time, enter the following command:

```
snmpwalk -c public -p 13230 prica07 system
```

The output appears as given below:

```
system.sysDescr.0 = Sun SNMP Agent
system.sysObjectID.0 = OID: enterprises.42.2.1.1
system.sysUpTime.0 = Timeticks: (279199168) 32 days, 7:33:11.68
system.sysContact.0 = System administrator
system.sysName.0 = prica07
system.sysLocation.0 = System administrators office
system.sysServices.0 = 72
```

