## Oracle ${ }^{\circledR}$ Communications EAGLE

Database Administration - Features User's Guide
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## Introduction

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Chapter 1, Introduction, contains an overview of the features described in this manual, general information about the database, and the organization of this manual.

## Overview

Database Administration - Features User's Guide describes the procedures used configure the Oracle Communications EAGLE and its database to implement these features:

- SIP Number Portability
- E5-OAM SNMP
- STPLAN
- Database Transport Access
- GSMMAP Screening
- Eagle Integrated Monitoring Support

Note: Before enabling any one of these features, make sure you have purchased the feature to be turned on. If you are not sure whether you have purchased the feature to be turned on, contact your Oracle Communication Sales Representative or Account Representative.

Note: Database administration privileges are password restricted. Only those persons with access to the command class "Database Administration" can execute the administrative functions. Refer to Commands User's Guide for more information on command classes and commands allowed by those classes.

It is possible for two or more users to make changes to the same database element at any time during their database administration sessions. It is strongly recommended that only one user at a time make any changes to the database.
Throughout this manual, these terms are used to refer to either the original card or the EPM-B version or other replacement version of the card unless one of the card types is specifically required.

- E5-ENET - the original E5-ENET or the E5-ENET-B card
- E5-ATM - the original E5-ATM or the E5-ATM-B card
- E5-IPSM - the original E5-IPSM or the E5-ENET-B card that is running the IPSHC GPL
- E5-SM4G - the original E5-SM4G or the E5-SM8G-B card (not an EPM-B card)
- MCPM - the original MCPM or the E5-MCPM-B card


## SIP Number Portability

The SIP NP feature provides SIP-based Number Portability using EAGLE's RxDB (RTDB/RIDB). This feature adds a SIP interface to allow SIP NP requests to be received by an EAGLE card, processed by the EAGLE's RxDB, and a response transmitted back to the requestor.
The feature runs on the E5-SM8G-B card(s)

## E5-OAM SNMP

The E5-OAM (SNMP) feature allows the EAGLE to directly communicate with a Network Management System (NMS), sending SNMP traps northbound to up to two NMSs. The NMSs receive UAM/UIM data in the form of SNMP traps when alarms are raised and cleared.

## STPLAN

The STPLAN feature provides a TCP /IP connection from any interface shelf to support external applications. Message signaling units (MSUs) that are processed by the EAGLE can be copied and
directed through the LAN interface to an external server or microcomputer application such as a usage measurements system. The gateway screening feature must be available on the STP in order to use the STPLAN feature.

The feature requires an E5-SLAN card running the stplan application.

## Database Transport Access

The Database Transport Access (DTA) feature provides a mechanism for the redirection of specific Message signaling units (MSUs) to a customized database. The EAGLE uses gateway screening to qualify incoming MSUs for redirection. Once gateway screening is passed, the original MSU is encapsulated into a new MSU and routed to its new destination.

## GSM MAP Screening

The GSM MAP Screening feature examines the Mobile Application Part (MAP) level of incoming SCCP messages to against predefined criteria in the system database to determine whether or not to allow an external server to interrogate an HLR and obtain information about the location and/or state of a GSM subscriber. This feature also allows the user to control which external entities can request this information, and what information they can request before allowing the message to pass through to the HLR.

## EAGLE Integrated Monitoring Support

The Integrated Monitoring Support feature allows the network traffic on the EAGLE's signaling links to be monitored by an IMF (integrated message feeder) without additional intrusive cabling. Message Signaling Units (MSUs), alarms, and events are copied to the Sentinel/IMF to provide the network traffic monitoring. The monitored traffic is delivered to the Sentinel/IMF using the EAGLE's STCs (Signaling Transport Cards) which are connected to the ESP/IMF subsystem by Ethernet links. The ESP/IMF subsystem delivers the monitored traffic to the Sentinel/IMF. EAGLE ESP (extended services platform)/

## Scope and Audience

This manual is intended for database administration personnel or translations personnel responsible for configuring the EAGLE and its database to implement the features shown in the Overview section.

## Documentation Admonishments

Admonishments are icons and text throughout this manual that alert the reader to assure personal safety, to minimize possible service interruptions, and to warn of the potential for equipment damage.

Table 1: Admonishments

| Icon | Description |
| :--- | :--- |
| CAIII | Danger: <br> (This icon and text indicate the possibility of <br> personal injury.) |
| TOPPLE | Warning: <br> (This icon and text indicate the possibility of <br> equipment damage.) |

## Manual Organization

Throughout this document, the terms database and system software are used. Database refers to all data that can be administered by the user, including shelves, cards, links, routes, global title translation tables, and gateway screening tables. System software refers to data that cannot be administered by the user, including generic program loads (GPLs).
This document is organized into the following sections.
Introduction contains an overview of the features described in this manual, general information about the database, and the organization of this manual.
SIP Number Portability Configuration describes the SIP-based Number Portability feature and the procedures necessary to configure the EAGLE to support this feature.
E5-OAM SNMP Configuration describes support for SNMP V2 traps on the E5-OAM feature and the procedures necessary to configure the EAGLE to support this feature.
STPLAN Configuration describes the STPLAN feature and the procedures necessary to configure the EAGLE to support this feature.
Database Transport Access (DTA) Configuration describes the Database Transport Access (DTA) feature and the procedures necessary to configure the EAGLE to support this feature.
GSM MAP Screening Configuration describes the GSMMAP Screening feature and the procedures necessary to configure the EAGLE to support this feature.
EAGLE 5 Integrated Monitoring Support Configuration describes the Eagle 5 Integrated Monitoring Support feature and the procedures necessary to configure the EAGLE to support this feature.

Reference Information describes the procedure for configuring the EAGLE to support the Message Flow Control (MFC) option.

## My Oracle Support (MOS)

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

Call the CAS main number at 1-800-223-1711 (toll-free in the US), or call the Oracle Support hotline for your local country from the list at $h t t p: / / w w w . o r a c l e . c o m / u s / s u p p o r t / c o n t a c t / i n d e x . h t m l . ~ W h e n ~ c a l l i n g, ~$ make the selections in the sequence shown below on the Support telephone menu:

1. Select 2 for New Service Request
2. Select 3 for Hardware, Networking and Solaris Operating System Support
3. Select one of the following options:

- For Technical issues such as creating a new Service Request (SR), Select 1
- For Non-technical issues such as registration or assistance with MOS, Select 2

You will be connected to a live agent who can assist you with MOS registration and opening a support ticket.

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

## Emergency Response

In the event of a critical service situation, emergency response is offered by the Customer Access Support (CAS) main number at 1-800-223-1711 (toll-free in the US), or by calling the Oracle Support hotline for your local country from the list at http://www.oracle.com/us/support/contact/index.html. The emergency response provides immediate coverage, automatic escalation, and other features to ensure that the critical situation is resolved as rapidly as possible.

A critical situation is defined as a problem with the installed equipment that severely affects service, traffic, or maintenance capabilities, and requires immediate corrective action. Critical situations affect service and/or system operation resulting in one or several of these situations:

- A total system failure that results in loss of all transaction processing capability
- Significant reduction in system capacity or traffic handling capability
- Loss of the system's ability to perform automatic system reconfiguration
- Inability to restart a processor or the system
- Corruption of system databases that requires service affecting corrective actions
- Loss of access for maintenance or recovery operations
- Loss of the system ability to provide any required critical or major trouble notification

Any other problem severely affecting service, capacity/traffic, billing, and maintenance capabilities may be defined as critical by prior discussion and agreement with Oracle.

## Related Publications

For information about additional publications that are related to this document, refer to the Related Publications Reference document, which is published as a separate document on the Oracle Help Center site. See Locate Product Documentation on the Oracle Help Center Site for more information.

## Customer Training

Oracle University offers training for service providers and enterprises. Visit our web site to view, and register for, Oracle Communications training:
http://education.oracle.com/communication
To obtain contact phone numbers for countries or regions, visit the Oracle University Education web site:
www.oracle.com/education/contacts

## Locate Product Documentation on the Oracle Help Center Site

Oracle Communications customer documentation is available on the web at the Oracle Help Center $(\mathrm{OHC})$ site, $h t t p: / / d o c s . o r a c l e . c o m$. You do not have to register to access these documents. Viewing these files requires Adobe Acrobat Reader, which can be downloaded at $h t t p: / / w w w . a d o b e . c o m$.

1. Access the Oracle Help Center site at $h t t p: / / d o c s . o r a c l e . c o m . ~$
2. Click Industries.
3. Under the Oracle Communications subheading, click the Oracle Communications documentation link.
The Communications Documentation page appears. Most products covered by these documentation sets will appear under the headings "Network Session Delivery and Control Infrastructure" or "Platforms."
4. Click on your Product and then the Release Number.

A list of the entire documentation set for the selected product and release appears.
5. To download a file to your location, right-click the PDF link, select Save target as (or similar command based on your browser), and save to a local folder.

## Maintenance and Administration Subsystem

The Maintenance and Administration Subsystem (MAS) is the central management point for the EAGLE. The MAS provides user interface, maintenance communication, peripheral services, alarm processing, system disk interface, and measurements. Management and redundancy are provided by use of two separate subsystem processors.

The MAS resides on two separate sets of Maintenance and Administration Subsystem Processor (MASP) cards and a Maintenance Disk and Alarm card (collectively referred to as control cards). The control cards are located in slots 1113 through 1118 of the EAGLE control shelf. The control cards must be E5-based cards.

## E5-based Control Cards

The E5-based set of EAGLE control cards consists of the following cards:

- Two Maintenance and Administration Subsystem Processor cards (E5-MASP) cards. Each dual-slot E5-MASP card is made up of the following two modules:
- Maintenance Communication Application Processor (E5-MCAP) card
- Terminal Disk Module (E5-TDM) card
- One Maintenance Disk and Alarm card (E5-MDAL card)


## Maintenance Communication Application Processor (E5-MCAP) Card

The E5-MCAP card contains the Communications Processor and Applications Processor and provides connections to the IMT bus. The card controls the maintenance and database administration activity and performs both application and communication processing. E5-MCAP cards are located in slots 1113 and 1115 of the control shelf.

Each E5-MCAP card contains two USB ports. One latched USB port is used with removable flash media ("thumb drives"), and one flush-mounted USB port is used with a plug-in flash drive. The removable media drive in the latched USB port is used to install and back up customer data. The flush-mounted USB port is used for upgrade and could be used for disaster recovery.

## Terminal Disk Module (E5-TDM) Card

The E5-TDM card provides the Terminal Processor for the 16 I/O ports, and interfaces to the Maintenance Disk and Alarm (E5-MDAL) card and fixed disk storage. The E5-TDM card also distributes Composite Clocks and High Speed Master clocks throughout the EAGLE, and distributes Shelf ID to the EAGLE. Each E5-TDM card contains one fixed SATA drive that is used to store primary and backup system databases, measurements, and Generic Program Loads (GPLs). E5-TDM cards are located in slots 1114 and 1116 of the control shelf.

## Maintenance Disk and Alarm (E5-MDAL) Card

The E5-MDAL card processes alarm requests and provides fan control. There is only one E5-MDAL card in a control card set. Critical, major, and minor system alarms are provided for up to 6 individual frames. In addition to the 3 system alarms, the E5-MDAL card provides the system audible alarm. The E5-MDAL card provides control of fans on a per-frame basis, and allows for each fan relay to be set individually. The E5-MDAL card is located in slots 1117 and 1118 of the control shelf.

## EAGLE Database Partitions

The data that the EAGLE uses to perform its functions are stored in two separate areas: the fixed disk drives, and the removable media. The following sections describe these areas and data that is stored on them. These areas and their partitions are shown in Figure 1: EAGLE Database Partitions (E5-Based Control Cards).

## Active MASP



## Standby MASP



## System Data <br> Removable Media



## System Data Removable Media



Measurements
Removable Media


Measurements Removable Media


Figure 1: EAGLE Database Partitions (E5-Based Control Cards)

## Fixed Disk Drive

There are two fixed disk drives on the EAGLE. The fixed disk drives contain the "master" set of data and programs for the EAGLE. The two fixed disk drives are located on the terminal disk modules (E5-TDMs). Both disks have the same files. The data stored on the fixed disks is partially replicated on the various cards in the EAGLE. Changes made during database administration sessions are sent to the appropriate cards.
The data on the fixed disks can be viewed as four partitions.

- Current partition
- Backup partition
- Measurements partition
- Generic program loads (GPLs) partition

The data which can be administered by users is stored in two partitions on the fixed disk, a current database partition which has the tables which are changed by on-line administration, and a backup database partition which is a user-controlled copy of the current partition.
All of the on-line data administration commands affect the data in the current partition. The purpose of the backup partition is to provide the users with a means of rapidly restoring the database to a known good state if there has been a problem while changing the current partition.

A full set of GPLs is stored on the fixed disk, in the GPL partition. There is an approved GPL and a trial GPL for each type of GPL in this set and a utility GPL, which has only an approved version. Copies of these GPLs are downloaded to the EAGLE cards. The GPL provides each card with its functionality. For example, the ss7ansi GPL provides MTP functionality for link interface modules (LIMs).
Measurement tables are organized as a single partition on the fixed disk. These tables are used as holding areas for the measurement counts.

## Removable Media

The removable media is used with the E5-MCAP card portion of the E5-MASP in card locations 1113 and 1115.

The removable media is used for two purposes.

- To hold an off-line backup copy of the administered data and system GPLs
- To hold a copy of the measurement tables

Because of the size of the data stored on the fixed disk drives on the E5-TDMs, a single removable media cannot store all of the data in the database, GPL and measurements partitions.

To use a removable media to hold the system data, it must be formatted for system data. To use a removable media to hold measurements data, it must be formatted for measurements data. The EAGLE provides the user the ability to format a removable media for either of these purposes. A removable media can be formatted on the EAGLE by using the format-disk command. More information on the format-disk command can be found in Commands User's Guide. More information on the removable media drives can be found in Hardware Guide.
Additional and preformatted removable media are available from the My Oracle Support (MOS).

## Chapter

2

## SIP Number Portability Configuration

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Chapter 2, SIP Number Portability Configuration, describes the SIP-based Number Portability feature and the procedures necessary to configure the EAGLE to support this feature.

## SIP Number Portability Feature Overview

The Session Initiation Protocol Number Portability (SIP NP) feature provides SIP-based Number Portability using EAGLE's RxDB (RTDB/RIDB). This feature adds a SIP interface to allow SIP NP requests to be received by an EAGLE card, processed by the EAGLE's RxDB, and a response transmitted back to the requestor.

The SIPHC GPL supporting a SIP stack over TCP is used and runs on E5-SM8G-B hardware.
The ON Only Feature Access Key (P/N 893-0406-01) controls SIP-based Number Portability functionality.

## SIP NP Architecture

- The SIPHC GPL for SIP NP solution
- The SIP NP feature runs on E5-SM8G-B
- The SIPHC GPL communicates with OAMHC cards and MCP cards over the IMT bus
- The SIP card connects to ExAP using port A
- The SIP card connects to SIP signaling network using port B


## ExAP Interface

The SIP card connects to ExAP using port A. The RxDB data is downloaded on the SIP card in same manner as on other Service Module cards.

The SIP NP feature performs lookup RxDB using Normalized DN. For RTDB, lookup is performed first on individual entries, and if no match is found, then on range DNs. See Figure 2: SIP Card Interface with ExAP.


Figure 2: SIP Card Interface with ExAP

- If the connection between the ExAP and a SIP card goes down, the SIP card will continue to receive and process the SIP messages using the stale RxDB.
- If the connection between the ExAP and a SIP card goes down, in order to process SIP messages using an up-to-date RxDB, the user needs to manually change the cable to make an ExAP connection with another SIP card or ExAP switch. Alternatively, the SIP card can be inhibited to force SIP messages to be processed by other SIP cards in the system.


## Performance

- TCP is the supported protocol.
- The supported rate is 500 TPS per card. Sending unsupported SIP messages may degrade this rate.
- The maximum traffic supported per card is 500 TPS. A customer provided load-balancer may be required, in front of the STP SIP cards, in order to load-share the traffic between the cards and the sites. For more information on load sharing, see SIP Redundancy.
- Card Protection/Traffic Protection is not guaranteed and may have unpredictable results if the traffic exceeds 500 TPS.
- Note: A UIM will alarm if SIP card reaches or exceeds $100 \%$ of capacity.


## Capacity

A maximum of 100 phone contexts plus a default phone context can be provisioned. A maximum of 50 unique prefixes per phone context with a maximum of 500 prefixes in the NPBYPASS list is permitted. The same prefix can be present with another phone context. There is a maximum of 16 connections allowed per SIP card.

## Hardware Requirements

The hardware requirements and configuration include these items:

- The SIPHC GPL runs on the E5-SM8G-B card.
- A maximum of 16 SIP cards can be configured per EAGLE:

Note: The Ethernet port used for SNMP connects to the corresponding E5-OAM MASP backplane (either 850-0330-06 or 850-0330-07) connector.

- The Ethernet Interface A0 is used for ExAP connectivity and B0 will be used for signaling network.
- The SIP card interface LED turns AMBER once the Ethernet interface comes UP.
- The SIP card interface LED turns GREEN once at least one connection on the card is UP.

Refer to Hardware for more information about the E5-SM8G-B card.

## SIP Redundancy

Redundancy is divided into the signaling network side redundancy and private network side redundancy.

## Signaling Network Redundancy

Signaling side redundancy is provided using an External IP Load Balancer. The External IP Load balancer will provide both scalability and load sharing.

EAGLE supports multiple SIP Application cards. Each card has separate IP addresses and operates independently.

The IP load balancer will make connections with all SIP cards and load share the traffic. If one SIP card goes down, traffic currently being handled by that card will get lost. SIP Load Balancer will not use that card for load sharing traffic until the card is ready to handle traffic again.

## Private Network Redundancy

The SIP Card connects to ExAP using a Private Network. Port A on the SIP card will be reserved for ExAP connection. There is no ExAP redundancy. If the connection to ExAP goes down, the SIP card continues to operate with the existing RxDB. Figure 3: SIP Redundancy shows signaling network and private network side redundancy.


Figure 3: SIP Redundancy

## System Prerequisites

Before any feature that is described in this manual can be enabled, the prerequisites listed in Table 2: System Prerequisites are required in the system.

Table 2: System Prerequisites
\(\left.$$
\begin{array}{|l|l|}\hline \text { Prerequisite } & \text { Verification and Provisioning } \\
\hline \begin{array}{l}\text { The system serial number must be correct and } \\
\text { locked. } \\
\text { For new installations, the system is shipped with } \\
\text { an unlocked serial number. The serial number can } \\
\text { be changed if necessary and must be locked after } \\
\text { the system is on-site. }\end{array} & \begin{array}{l}\text { Note: The serial number cannot be changed after } \\
\text { it is entered and locked in the system. } \\
\text { For systems that are being upgraded, the serial } \\
\text { number is usually already verified and locked. }\end{array} \\
\begin{array}{l}\text { Locate the serial number for the system on a label } \\
\text { affixed to the control shelf (1100). } \\
\text { Enter the rtrv-serial-num command to } \\
\text { display the serial number and its locked status. } \\
\text { Verify that the displayed serial number is correct } \\
\text { for the system. } \\
\text { If no serial number is displayed, enter the } \\
\text { ent-serial-num command (without the lock } \\
\text { parameter) to provision the serial number that } \\
\text { appears on the control shelf label. Enter the } \\
\text { rtrv-serial-num command and verify that the } \\
\text { serial number was entered correctly. }\end{array}
$$ <br>

Enter the ent-serial-num command with the\end{array}\right\}\)| lock=yes parameter to lock the serial number in |
| :--- |
| the system. |


| Prerequisite | Verification and Provisioning |
| :--- | :--- |
|  | Enter the chg-stpopts $:$ on=mfc command to <br> turn on the mfc feature option. |

## SIP NP Feature Prerequisites

Before the SIP NP feature can be enabled, the following prerequisites are required in the system:

- The EAGLE must be configured with ELAP or EPAP or both
- SM cards must be E5-SM8G-B


## SIP Configuration Procedure

The EAGLE configuration of the SIP NP feature consists of the following steps. The steps contain links and references to detailed procedures and information needed to complete each step.

1. Verify, and provision if needed, the system prerequisites. See System Prerequisites.
2. Verify, and provision if needed, the feature prerequisites. See SIP NP Feature Prerequisites.
3. Enable the SIP NP feature, set system STP options, and turn on the SIP NP feature. See Enabling SIP NP, Setting STP Options, and Turning On SIP NP.
4. Provision SIP NP options. See Provisioning the SIP NP Options.
5. Provision SIP Cards. See Provisioning SIP Cards.
6. Provision IP Hosts and IP Links. See Provisioning IP Hosts and IP Links.
7. Provision SIP Connections. See Provisioning SIP Connections.
8. Provision Common Screening List (CSL) for SIP NP. See Provisioning Common Screening List (CSL) for SIP NP.
9. Provision SIP Connection Information. See Provisioning SIP Connection Information.
10. Configure the Measurements Platform if measurements are to be collected for SIP NP. See Configuring the Measurements Platform.
Refer to the procedures in Database Administration - System Management User's Guide for configuring the Measurements Platform feature and the EAGLE OA\&M IP Security feature in the EAGLE.

The EAGLE can collect daily and 30-minute measurements for the SIP NP local subsystem. SIP NP measurements are collected only by the EAGLE Measurements Platform. UI measurements reports are not available for SIP NP.
11. Verify, and provision if needed, SIP NP Maintenance. See SIP NP Maintenance.

## Enabling SIP NP, Setting STP Options, and Turning On SIP NP

This procedure is used to enable the SIP NP feature, set the system STP options, and turn on the SIP NP feature in the EAGLE.

The SIP NP feature must be enabled using the SIP NP feature part number 893040601 and a feature access key.

Note: Controlled features are optional and you must be entitled to use them in your system. If you are not sure whether you are entitled to use a specific feature, contact your Oracle Sales or Account Representative.

When the SIP NP feature is enabled, it is permanently enabled. The SIP NP feature cannot be temporarily enabled. After the SIP NP feature is enabled and turned on, the SIP NP feature cannot be turned off.

After the SIP NP feature has been enabled, the STP option for the default country code must be set to an appropriate value for SIP NP. The chg-stpopts and rtrv-stpopts commands support setting the defcc parameter for the SIP NP feature.

1. Display the status of the features that are controlled with feature access keys. Enter the rtrv-ctrl-feat command. The output lists the enabled features in the system and shows the on/off status for each feature.
```
rlghncxa03w 12-10-29 16:40:40 EST EAGLE5 45.0.0
The following features have been permanently enabled:
Feature Name Partnum Status Quantity
HC-MIM SLK Capacity 893012707 on 64
```

;

If the SIPNP entry appears in the rtrv-ctrl-feat output with status on, performing this procedure is not necessary.
2. Verify the defcc STP option parameter value. Enter the rtrv-stpopts command.

- If the parameter value is not NONE, continue with Step 3.
- If the parameter value is NONE, use the chg-stpopts command to change the value. Then continue with Step 3.

3. Enable the SIP NP feature by entering the enable-ctrl-feat command.
enable-ctrl-feat:partnum=893040601:fak=<feature access key>
Note: The Feature Access Key is provided when the feature is purchased. If you do not have the controlled feature part number or the Feature Access Key for a feature, contact your Sales Representative or Account Representative.

When the feature is enabled, the SIPNP entry appears in the output of the rtrv-ctrl-feat command.

```
rlghncxa03w 12-10-29 16:40:40 EST EAGLE5 45.0.0
The following features have been permanently enabled:
Feature Name Partnum Status Quantity
HC-MIM SLK Capacity 893012707 on 64
SIPNP 893040601 off ----
```

;
4. Turn on the SIP NP feature, by entering the chg-ctrl-feat command. chg-ctrl-feat:partnum=893040601: status=on

When the feature is turned on, the status changes to ON in the rtrv-ctrl-feat command output.

```
rlghncxa03w 12-10-29 16:40:40 EST EAGLE5 45.0.0
The following features have been permanently enabled:
Feature Name Partnum Status Quantity
```

```
HC-MIM SLK Capacity 893012707 on 64
SIPNP 893040601 on ----
```

;
5. Back up the database changes, by entering the following command. chg-db:action=backup:dest=fixed
The following messages appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```


## Provisioning the SIP NP Options

The SIP NP feature must be turned on before this procedure can be completed. See Enabling SIP NP, Setting STP Options, and Turning On SIP NP.

The SIP NP options indicate the contents and formatting of SIP response messages.
Table 3: SIPOPTS Parameters
\(\left.$$
\begin{array}{|l|l|l|}\hline \text { Name } & \text { Constraints } & \text { Comment } \\
\hline \text { INCLUDERN } & \begin{array}{l}\text { ON or OFF } \\
\text { Default: ON }\end{array} & \begin{array}{l}\text { ON or OFF } \\
\text { needs to be included or not } \\
\text { included in the SIP 302 response. }\end{array} \\
\hline \text { DNCLUDENPDI } & \begin{array}{l}\text { Specifies whether NPDI } \\
\text { parameter needs to be included } \\
\text { or not included in the SIP 302 } \\
\text { response. }\end{array} \\
\hline \text { NPLKUPFAIL } & \text { Default: 404 } & \begin{array}{l}\text { SIP Response type that needs to } \\
\text { be sent when the DN is not } \\
\text { found in RxDB, or, in case of } \\
\text { ELAP, if the TN is not found or } \\
\text { lookup is being performed on } \\
\text { TN, which is not of length 10. }\end{array} \\
\hline \text { RNCONTEXT } & \text { String } & \begin{array}{l}\text { rn-context is to be included in } \\
\text { response. If the rn-context is } \\
\text { present, the RN found during }\end{array}
$$ <br>
Default: NULL <br>

RXDB lookup is considered\end{array}\right\}\)| LOCAL. If rn-context is set to |
| :--- |
| NULL, the RN found during |
| RxDB lookup is considered |
| GLOBAL. |


| Name | Constraints | Comment |
| :--- | :--- | :--- |
| RNFMT | RN (Routing Number (RN) only <br> (i.e. without CC or ASD or DN) <br> RNASD (Routing Number (RN) <br> + ASD, if present (i.e., without <br> DN) <br> Default: RN | Format of the RN parameter in <br> 302 the Response. If <br> includeRN=on, then rn <br> parameter will be encoded, as <br> per RNFMT, and the contact URI <br> will be encoded as a DN. |
| NPRSPFMT | RN (Routing Number (RN) only <br> (i.e., without CC or ASD or DN) | Format of the Contact Header in <br> the Response. <br> RNDN (Routing Number (RN) <br> + DN (on which RTDB lookup <br> was performed) <br> CCRNDN (Country Code (CC) |
| If includeRN=off, the rn <br> parameter will not be encoded <br> and NPRSPFMT will define the <br> format of the contact URI. |  |  |
| + Routing Number (RN) + DN |  |  |
| (without DEFCC)) |  |  |
| RNASDDN (Routing Number |  |  |
| (RN) + ASD + DN (on which |  |  |
| RTDB lookup was performed) |  |  |
| RNASD (Routing Number (RN) |  |  |
| + ASD) |  |  |$\quad$|  |
| :--- |

1. Verify that the SIP NP feature is enabled and turned on, by entering the rtrv-ctrl-feat command. If the SIP NP feature is enabled and turned on, the status of the SIPNP entry is on.
```
rlghncxa03w 12-10-29 16:40:40 EST EAGLE5 45.0.0
The following features have been permanently enabled:
Feature Name Partnum Status Quantity
HC-MIM SLK Capacity 893012707 on 64
SIPNP 893040601 on ----
```

;

- If the SIP NP feature is not enabled or turned on, go to Enabling SIP NP, Setting STP Options, and Turning On SIP NP to enable and turn on the SIP NP feature. Then continue with Step 2.
- If the SIP NP feature is enabled and turned on, continue with Step 2.

2. Display the status of the SIP NP options, using the rtrv-sipopts command.
3. Change the SIP NP options to the desired settings, by entering the chg-sipopts command with at least one of the SIP NP option parameters specified. Example:
```
CHG-SIPOPTS:ON=INCLUDENPDI,INCLUDERN:RNCONTEXT=TEKELEC.COM
CHG-SIPOPTS:RNFMT=RNASD
```

4. Verify the changes, by entering the rtrv-sipopts command.
5. Back up the changes, using the chg-db: action=backup:dest=fixed command.

These messages appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```

Refer to Commands Manual for a complete description of the chg-sipopts and rtrv-sipopts commands.

## Provisioning SIP Cards

Provision the SIP-EPAP and SIP-ELAP cards. For example:

1. Enterent-card:loc=<SM card location>:type=dsm:appl=siphc:data=epap command to provision the SIP card for EPAP.
2. Enterent-card:loc=<SM card location>:type=dsm:appl=siphc:data=elapcommand to provision the SIP card for ELAP.

## Provisioning IP Hosts and IP Links

SIP Connections must be set up before the SIP NP feature is available:

## CHG-IP-LNK / RTRV-IP-LNK

The chg-ip-lnk command is used to provision the IP link table. The chg-ip-lnk command assigns an IP address to a port on the EAGLE card. The rtrv-ip-lnk command is used to display the configuration. Use these commands to configure and display the IP address for each SIP card. For example:

1. chg-ip-lnk:port $=a:$ sulmask $=255.255 .255 .0$ :mcast $=y e s: i p a d d r=192.168 .120 .11: l o c=1101$ :duplex $=$ full $:$ speed $=100$
2. chg-ip-lnk:port=b:submask=255.255.255.0:mcast=yes:ipaddr=10.248.13.11:loc=1101:duplex=full:speed=100

## ENT-IP-HOST / DLT-IP-HOST / RTRV-IP-HOST

The ent-ip-host, dlt-ip-host and rtrv-ip-host commands are used to define, delete and retrieve local and remote host names for IP addresses. Use these commands to define local and remote host names for the IP address. For example:

1. ent-ip-host:host=sip1101:ipaddr=10.248.13.11:type=local
2. ent-ip-host:host=tklc:ipaddr=10.248.13.9:type=remote
3. ent-ip-host:host=tklc3:ipaddr=10.248.13.3:type=remote

## ENT-IP-RTE

The ent-ip-rte command must be used to enter the static route for the private network. For example:

```
ENT-IP-RTE:LOC=1301:DEST=128.252.10.5:SUBMASK=255.255.255.255:GTWY=140.188.13.33
```


## CHG-IP-CARD

The chg-ip-card command must be used to enter the default gateway. This default route is on the signaling network, not the private network. For example:

```
CHG-IP-CARD:LOC=1211:DNSA=150.1.1.1:DOMAIN=NC.TEKELEC.COM:DEFROUTER=150.1.1.105
```

Refer to Commands User's Guide for a complete description of these commands.

## Provisioning SIP Connections

## ENT-IP-CONN

The ent-ip-conn command is used to enter SIP transport information. The input to the ent-ip-conn command is listed in Table 4: SIP Transport Input Parameters.

The IPCONN table supports the provisioning information related to the transport. The IPCONN table is provisioned with the following fields:

Table 4: SIP Transport Input Parameters

| Name | Constraints | Comment |
| :--- | :--- | :--- |
| Lhost - Local Hostname | String <br> Mandatory | Integer <br> EAGLE SIP card |
| Lport - Local Port | String <br> Optional <br> Rhost - Remote Hostname | IP port on EAGLE SIP <br> cards |
| Rport - Remote Port | Optional | Domain name of the <br> remote end. Remote <br> HOST is mandatory for <br> TCP. |
| Prot - Protocol | TCP <br> Optional <br> Default - TCP | IP port of remote end. <br> Remote PORT is <br> mandatory for TCP. |
| Cname - Connection name | Alphanumeric string <br> Mandatory | Name identifying a <br> connection |
| Open | Yes, No <br> Optional <br> Default - No | Connection state. Open protocol <br> for traffic or not open <br> for traffic. |

For example:

1. ent-ip-conn:rhost=tklc3:prot=tcp:lhost=sip1101:lport=1111:rport=5551:cname=tcp1101

## CHG-IP-CONN

The chg-ip-conn command is used to enable or disable a particular SIP connection to receive SIP traffic. The input to CHG-IP-CONN command is cname and status. For example:

1. chg-ip-conn:cname=tcp1101:open=yes

Refer to Commands Manual for a complete description of the ent-ip-conn and chg-ip-conn commands, including the related dlt-ip-conn and rtrv-ip-conn commands.

## Provisioning Common Screening List (CSL) for SIP NP

The CSL command set (ent/chg/dlt/rtrv-csl) provisions prefixes for the SIP NP feature. The CSL for SIP NP is NPBYPASS. A maximum of 500 entries are supported in the CSL table NPBYPASS list.

## ENT-CSL

ent-csl command is used to provision the prefix part number in the NPBYPASS list of the CSL table. The input to ent-csl command is the part number or the feature name of the SIP NP, list type (list=NPBYPASS), prefix digit string (ds), and the value of pfxstrip (yes or no). The default value for pfxstrip is no. For example:

1. ent-csl:feature="sip number
portability":list=npbypass:ds=0000000056:pfxstrip=no
2. ent-csl:pn=893040601:list=npbypass:ds=22331:pfxstrip=yes

Refer to Commands Manual for a complete description of the ent-csl command, including the related chg-csl, dlt-csl, and rtrv-cslcommands.

## Provisioning SIP Connection Information

The following command is used to add SIP Number Normalization rules. This command is also referred to as SIP Number Pre-processing (SIP-NPP).
The number normalization rules in Table 5: SIP Number Normalization Parameters have the following fields:

Table 5: SIP Number Normalization Parameters

| Name | Constraint | Comment |
| :--- | :--- | :--- |
| Phone Context (PHCTXT) | - Mandatory <br> - String, (0-9, A-Z, ' $+'^{\prime}, ' \neq 1, ' ~ \# ', ~ ' @ ', ' ~$ <br> $. ') ~ o r ~ D F L T . ~$ | If the phone-context is matched, <br> then the prefix configured <br> against the phone-context will <br> be looked up. |
| Prefix (PFX) | -1 to 15 digits <br> - Valid characters are Hex digits <br> $[0-9],[a-f]$ | If the prefix matches, the digit <br> string will be normalized by |


| Name | Constraint | Comment |
| :--- | :--- | :--- |
|  | '+', '*', '\#','-'. | deleting the digits, as per NPDD, <br> and by adding NPDS. |
| Number of digits to be deleted <br> (NPDD) | Range 0-15 <br> [default: 0] | The NPDD specifies the number <br> of digits that need to be deleted <br> from the incoming digit string. |
| New prefix to be substituted <br> (NPDS) | -1 to 15 digits or None <br> - Valid characters are Hex digits <br> $[0-9],[a-f]$ or None. <br> [default: None] | The NPDS specifies new prefix <br> digits that need to be added to <br> digit string after deleting the <br> NPDD. |

## ENT-SIP-NPP

The ent-sip-npp command is used to provision the number normalization rules. The input to the ent-sip-npp command is phone-context, prefix, NPDD and NPDS. Use these commands to configure the number normalization rules. For example:

1. ent-sip-npp:phctxt=abc@.com:npdd=1:npds=2:pfc=*6-7-2

Refer to Commands Manual for a complete description of the ent-sip-npp command, including the related chg-sip-npp, dlt-sip-npp, and rtrv-sip-nppcommands.

## Configuring the Measurements Platform

The EAGLE can collect daily and 30-minute measurements for the SIP NP service. SIP NP measurements are collected only by the EAGLE Measurements Platform. Only rept-meas reports are available for SIP NP.

See SIP NP Measurements and refer to Measurements Reference for information about measurements for SIP NP.

Refer to the procedures in the Database Administration - System Management User's Guide for configuring the Measurements Platform feature in the EAGLE.

## SIP NP Measurements

The SIP NP feature supports the following measurements pegs on a per SYSTEM basis. All pegs will be pegged per 30 minutes and on daily basis:

- Total number of SIP INVITE received (including re-transmits)
- Number of SIP Transactions Canceled
- Number of 100 Responses sent
- Number of 200 Responses sent
- Number of 302 Responses sent
- Number of $4 \times x$ Responses sent (total of 400 to 499 sent)
- Number of 5xx Responses sent (total of 500 to 599 sent)
- Number of SIP INVITE messages for which RxDB lookup was successfully performed and RN was found
- Number of SIP INVITE messages for which RxDB lookup was not performed
- Number of SIP INVITE messages for which RxDB lookup returned "DN not found"
- Number of SIP INVITE messages for which RxDB lookup returned "RN not found"

EAGLE will add the following registers for the previously listed pegs. MTCD-SIP and SYSTOT-SIP reports will also be added:

Table 6: SIP Measurement Registers

| Register | Description |
| :--- | :--- |
| INVITERCVD | Total number of SIP INVITE received (including <br> re-transmits) |
| CANCRCVD | Number of CANCEL received |
| PROVRSPSENT | Number of 1xx Responses sent |
| OKRSPSENT | Number of 2xx Responses sent |
| RDRCTSENT | Number of 302 Responses sent |
| CLNFAILSENT | Number of 4xx Responses sent |
| SRVERRSENT | Number of 5xx Responses sent |
| NPSUCC | Number of SIP INVITE messages for which RxDB <br> lookup was successfully performed and RN/ASD <br> was found |
| NPBYPASSSUC | Number of SIP INVITE messages for which RxDB <br> lookup was not performed |
| INVALIDDN | Number of SIP INVITE messages for which RxDB <br> lookup returned "DN not found" |
| NPRNNF | Number of SIP INVITE messages for which RxDB <br> lookup returned "RN not found" |

## SIP NP Maintenance

## REPT-STAT-SIP

This command is used to display the overall status of the SIP service on the EAGLE.
The rept-stat-sip command is either given without a parameter or with a LOC parameter. The PEAKRESET parameter is supported to reset peak values to the current TPS. For example:

```
REPT-STAT-SIP
REPT-STAT-SIP:LOC=XXXX
REPT-STAT-SIP:PEAKRESET=YES
```

rept-stat-sip command displays the following pegs in the following conditions:

| PEGS | Condition |
| :--- | :--- |
| SUCCESS | 302 sent for any case except SIP NP Prefix <br> Screening Successful |
| WARNING | RN-more is than 25 digits <br> Tel- is more than 30 digits |
| ERROR | $4 x x$ sent <br> $5 x x$ sent |
| BYPASS | SIP NP Prefix Screening Successful (rn/npdi <br> present in INVITE or CSL lookup successful) |

## REPT-STAT-IPCONN

The rept-stat-ipconn command used to display the dynamic status of SIP transport. No input parameter is needed with REPT-STAT-IPCONN. For example:

```
REPT-STAT-IPCONN
```


## Timers

## SEND-MSG Command

Two function IDs send messages for setting and displaying the T1 and Timer-G values. The following describes the default values and the use of the two timers:

| Timer | Default Value | Meaning |
| :--- | :--- | :--- |
| T1 | 500 ms | Round-trip time (RTT) estimate |
| Timer G | initially T1 | INVITE response retransmission <br> interval |

Timer-G can be increased in case the RTT is high in the network. In cases where RTT is high, the response interval will be bigger. To avoid re-transmissions, Timer G or T1 can be increased.

To set timer values, use
send-msg:loc=xxxx:ds=x:da=h'08:f=h'18:d0=h'xx:d1=h'xx:d2=h'xx:d3h'xx:d4-h'xx:d5=h'xx:d6=h'xx:d7=h'00 command, where:

- d0, d1, d2 and d3 is the value of timer T1
- d4,d5,d6 \& d7 will be the value of timer G

To display the timers' values, enter send-msg: $\operatorname{loc}=\mathrm{xxxx}: \mathrm{ds}=\mathrm{x}: \mathrm{da}=\mathrm{h}$ ' $08: \mathrm{f}=\mathrm{h}$ ' 19 command.

## Supported SIP Messages

SIP messages are classified as requests or responses. Following incoming SIP requests, messages are processed by the EAGLE. The SIP NP feature discards all other SIP Request messages and responds back with 400 "Bad Request."

The SIP NP feature creates the following SIP requests:

- INVITE: used to establish a media session between user agents.
- ACK: confirms reliable message exchanges.
- CANCEL: terminates a pending request

The SIP NP feature processes the following SIP responses:

- 100 (Trying)
- 200 (OK)
- 302 (Moved Temporarily)
- 400 (Bad Request)
- 404 (User Not Found)
- 481 (Transaction Does Not Exist)
- 500 (Server Internal Error)
- 503 (Service Unavailable)


## Functionality

## General Feature Information

- The SIP Number Portability feature co-exists with all other EPAP and ELAP based applications, such as G-Port, G-Flex WLNPS, and LRNQT.
- The SIP card handles only SIP traffic. No SCCP traffic will be handled by the SIP card.

SIP functionality is divided into three categories:

- SIP INBOUND - includes processing of the incoming INVITE, ACK and CANCEL requests
- NP Lookup processing - includes RxDB download requirements for SIP card and NP Lookup
- SIP OUTBOUND - includes creating and sending appropriate SIP response messages


## RxDB Interface and Download Information

- The SIP card starts RxDB download once SIP feature is turned ON.
- The SIP card is in IS-ANR state until RxDB download is complete.
- If the SIP card is IS-ANR, a SIP INVITE request is received, and SIP NP Prefix Screening is successful, SIP 302 response will be encoded and sent back to the originator.
- If the SIP card is IS-ANR and any SIP INVITE is received that requires NP lookup, request will be discarded with SIP 500 "Server Internal Error" response.
- If the SIP card receives a SIP INVITE request when the SIP card is in MPS_UNAVAILABLE state and NP Lookup is required, SIP 500 "Server Internal Error" response will be encoded and sent back to the originator.


## Number Normalization Logic

If the dialed string is a Global Number, then Number Normalization is skipped and RxDB lookup is performed. " + " is removed from the dialed string before RxDB lookup.
The prefix configured only supports the following visual characters:

-     + 
- \#
-     - 
-     * 

Any remaining visual characters in the SIP URI cannot be configured for a prefix match. If unsupported characters are present in the received digit string, the prefix match fails.

## SIP Inbound

- The SIP NP feature supports only SIP INVITE, ACK and CANCEL Requests.
- If ACK is received, the SIP Application will discard it.
- If a CANCEL request is received and a corresponding INVITE request exists, the SIP card will prepare and send a SIP 200 (ok) response.
- A CANCEL request will not impact the corresponding INVITE request. The SIP card will always process the CANCEL request after handling the INVITE request.
- If a CANCEL request is received and the corresponding INVITE transaction does not exist, the SIP NP feature will discard the request and respond back with SIP 481 response.
- If a SIP request message other than INVITE/CANCEL/ACK is received, then the SIP NP feature will discard the request and send SIP 400 ("Bad Request") response back to the Originator. UIM "1300: SIP rcvd invalid msg" will also be generated.
- If any decode failure is detected, then The SIP NP feature will discard the request and send SIP 400 "Bad Request" response back to the Originator. UIM "1298: SIP msg decode failed" will also be generated. For more information, see Unsolicited Alarm and Information Messages Reference.
- When SIP INVITE request is received, EAGLE responds back with 100 (Trying).
- The SIP NP feature supports SIP INVITE with SIP URI with user = phone and TEL URI.
- EAGLE supports SIP NP parameters "rn", "rn-context" and "npdi" in TEL/SIP URI. Each parameter can appear only once in the URI.


## SIP NP Prefix Screening

- The SIP Application checks for the presence of the "rn" parameter in SIP/TEL URI of the RURI. If "rn" is present, then RxDB lookup will not be performed. This is true even when the "npdi" parameter is also present.
- The SIP NP feature checks for the presence of "npdi" parameter in the SIP/TEL URI of the RURI. If "npdi" is present, then RxDB lookup will not be performed.

Note: The SIP NP feature considers this as an "RN not found" scenario. It will create SIP 302 response and send it back to the originator.

- If incoming SIP Request message does not contain both "npdi" and "rn", then SIP Application will perform prefix search in NPBYPASS list.
- Before CSL lookup is performed, received digit strings will be conditioned as follows:
- If the dialed string begins with " + ", then it is stripped
- If all visual characters are removed
- If Default Country Code (DEFCC) is present in the dialed string, it is also stripped

The resulting string is the Conditioned Digit String.

- The Conditioned Digit string is searched in NPBYPASS list for the longest matching prefix.

Note: If the stripped digit string is more than 15 digits, then only the leading 15 digits will be matched in CSL

- If NPBYPASS list lookup is successful and matching entry has PFXSTIP as yes, then the matched prefix is stripped from received dialed string for further processing.
Note: DEFCC and visual characters are re-added if they were removed before the CSL lookup.
Note: The SIP Application will consider it an "RN found" scenario. It will create SIP 302 response and send it back to the originator.
- If NPBYPASS list lookup is successful and matching entry has PFXSTIP as no, then the received dialed string is used for further processing.

Note: The SIP NP feature will consider it as "RN not found" scenario. It will create SIP 302 response and send it back to the originator.

- If NPBYPASS list lookup is unsuccessful, the SIP NP feature will proceed for Number Normalization using the received dialed string.


## NP Lookup Processing

## Number Normalization

SIP NP supports two types of numbers in a URI:

- Global Numbers - numbers in the international E. 164 format (including the country code) prefixed by a "+" sign. Example: +1-919-333-5555.
- Local Numbers - if a number is not preceded by a " + " sign, it is interpreted as a Local Number. Example: 643-4520. Local Numbers must be used in conjunction with a private numbering plan schema, or some other schema (e.g., provision-able attributes) that helps to determine the type of number. In the corresponding URI, the parameter "phone-context" must be present, giving additional information on the number.

A SIP Request-URI (RURI) containing a Global Number can be used as a fully qualified E. 164 MSISDN number of a mobile subscriber that can be used (excluding the " + " prefix) to query an HLR. This is the only acceptable form allowed for TEL URIs.

## RxDB Lookup

- The RxDB lookup is performed on Normalized digit string.
- The RTDB lookup will be performed on the individual entries first, then if the match is not found, the range DNs will be searched.
- The RIDB lookup will be performed on the NPA-NXX first, then if the match is found, TNs will be searched. The LRN associated with TN will be used as RN.


## SIP Outbound

SIP Outbound considers three scenarios:

- If the NP Lookup Successful and RN is found
- If the NP Lookup Successful but RN not found
- If there is a Lookup Failure


## Lookup Failure

- If the RxDB lookup fails with "DN not found" and the Number Portability Lookup Failure option is 302 , then a SIP 302 response is be created and sent back to the originator with the contact header set to the following:
- The "via," "to," "from" parameters of SIP 302 response will be encoded as in SIP INVITE
- If the RxDB lookup fails with "DN not found" and the Number Portability Lookup Failure option is 404 , then the SIP NP feature prepares a 404 "Not Found" response and send it back to the originator:
- The "via", "to", "from" parameters of SIP 404 response will be encoded as in SIP INVITE


## NP Lookup Successful but RN not found

- If the RN is not found during NP lookup, then a SIP 302 response is created and sent back to the originator with the contact header set to the following:
- The contact URI is set to the value of the RURI in the request.
- The "npdi" parameter is added as an URI parameter to the contact URI indicating that the NP dip has occurred only if the system has been configured.


## NP Lookup Successful and RN is found

- If the RN is found during NP lookup, then a SIP 302 response is created and sent back to the originator with the contact header set to the following:
- The contact URI is set to the value of the RURI in the SIP Request.
- The "rn" parameter is added as an URI parameter to the contact URI and its value is set to the Routing number if the system has been configured.
- The "npdi" parameter is added as an URI parameter to the contact URI indicating that the NP dip has occurred only if the system has been configured.


## SIP Card Availability

- If SIP card(s) are configured on EAGLE but none of the SIP cards are in IS-NR state, EAGLE will raise a CRITICAL alarm "619 - SIP SYSTEM is not available." For more information, see Unsolicited Alarm and Information Messages.
- If the number of active SIP cards (i.e. in IS-NR state) are less than half the configured SIP cards, then EAGLE will raise a Major Alarm "625-SIP SYSTEM normal, card(s) abnormal." This alarm will clear the CRITICAL alarm 619. For more information, see Unsolicited Alarm and Information Messages.
- If the number of active SIP cards (i.e., in IS-NR state) is equal to or more than half the configured SIP cards, then EAGLE will raise a Normal Alarm "620- SIP SYSTEM is available." This alarm will clear the MAJOR alarm 625. For more information, see Unsolicited Alarm and Information Messages.


## SIP Congestion

Congestion conditions include:

- If the SIP request queue is $60 \%$ full, then the SIP NP feature raises UAM 622 - SIP Threshold -Level1 and rejects all new SIP INVITE requests with a 503 Response.
- If the SIP request queue is $70 \%$ full and/ or the CPU utilization is beyond $80 \%$, then the SIP NP feature raises UAM 623 - SIP Threshold -Level2 and rejects all incoming messages with a 503 Response.
- If the SIP request queue comes down from above $70 \%$ full to $60 \%$ full, then the SIP NP feature clears UAM 623 with UAM 622. The SIP Application will reject all new SIP INVITE requests with 503 Response.
- If the SIP request queue comes down to $60 \%$ or below, then the SIP Application clears previous alarms and starts normal behavior. UAM 624 - SIP Threshold Condition Cleared will be raised.


## SIP Alarm and Information Messages

The following UAMs are related to the SIP Application:
Table 7: Critical SIP UAMs

| 0261 - MPS unavailable |
| :--- |
| 0287 - RTDB Table Level 2 FAK Cap exceeded |
| 0370 - Critical Platform Failure(s) |
| 0371 - Critical Application Failure(s) |
| 0442 - RTDB database capacity is $90 \%$ full |
| 0619 - SIP SYSTEM is not available |
| 0623 - SIP Threshold Level2 |

Table 8: Major SIP UAMs

| 0047 - Card type not valid for application |
| :--- |
| 0084 - IP connection Unavailable |
| 0043 - Incorrect feature configuration |
| 0132 - Loading failed: table not found |


| 0133 - Loading failed: data read Error |
| :--- |
| 0134 - Loading failed: bad checksum returned |
| 0135 - Loading failed: GPL load timeout |
| 0136 - Loading failed: data load timeout |
| 0137 - Loading failed: invalid GPL |
| 0138 - Loading failed: GPL format error |
| 0139 - Loading failed: disk read prep error |
| 0140 - Loading failed: disk read response error |
| 0141 - Loading failed: disk read failed |
| 0283 - LNP Ported LRNs approaching Feat. Cap. |
| 0285 - LNP Ported NPAs approaching Feat. Cap. |
| 0288 - RTDB Table Level 1 FAK Cap exceeded |
| 0372 - Major Platform Failure(s) |
| 0373 - Major Application Failure(s) |
| 0422 - Insufficient extended memory |
| 0441 - Incorrect MBD - CPU |
| 0443 - RTDB database is corrupted |
| 0446 - RTDB database capacity is $80 \%$ full |
| 0449 - RTDB resynchronization in progress |
| 0451 - RTDB reload is required |
| 0537 - Ethernet error threshold exceeded |
| 0539 - Ethernet Interface Down |
| 0570 - Incompatible flash image for sys rel |
| 0622 - SIP Threshold - Level1 |
| 0625 - SIP SYSTEM normal, card(s) abnormal |
| 0903 - IP Link A is down |

Table 9: Minor SIP UAMs

| 0143 - System release GPL(s) not approved |
| :--- |
| 0144 - System release version unknown |
| 0302 - Cooling Fan Feature |
| 0374 - Minor Platform Failure(s) |
| 0375 - Minor Application Failure(s) |


| $0444-$ RTDB database is inconsistent |
| :--- | :--- |
| 0448 - RTDB database is incoherent |

Table 10: Normal SIP UAMs

| 0085 - IP connection Available |
| :--- |
| 0142 - System release alarm cleared |
| 0231 - ELAP Operating in Simplex Mode Cleared |
| 0250 - MPS available |
| 0284 - LNP Ported LRNs Capacity Normal |
| 0286 - LNP Ported NPAs Capacity Normal |
| 0289 - RTDB Table FAK Capacity Normal |
| 0303 - Cooling Fans Normal |
| 0400 - Alarm cleared by deleting card |
| 0409 - Clock configuration corrected |
| 0423 - Card reload attempted |
| 0445 - RTDB database has been corrected |
| 0447 - RTDB database capacity alarm cleared |
| 0538 - Ethernet error threshold cleared |
| 0540 - Ethernet Interface Up |
| 0620 - SIP SYSTEM is available |
| 0621 - UDP port ready for listening |
| 0624 - SIP ThresholdCondition Cleared |
| 0904 - IP Link A is up |

The following UIMs are related to the SIP Application:

## Table 11: SIP UIMs

| 1120 - TRBL Queue is full: elements overwritten |
| :--- |
| 1187 - Table Checksum Mismatch |
| 1188 - DB Subset Checksum Mismatch |
| 1194 - IP connection Refures, RHOST mismatch |
| 1238 - Full database reload initiated |
| 1298 - SIP msg decode failed |
| 1299 - SIP Encode Failure |


| 1300 - SIP rcvd invalid msg |
| :--- |
| 1321 - Eagle RTDB Birthdate Mismatch |
| 1322 - Eagle RTDB Levels Invalid |
| 1323 - Eagle/Elap TN Quantity Mismatch |
| 1324 - Eagle/Elap NPANXX Quantity Mismatch |
| 1325 - Eagle/ELAP LRN Quantity Mismatch |
| 1326 - Eagle RTDB Depth Alert |
| 1331 - IP Route Table Entry Conflict |

Refer to Unsolicited Alarm and Information Messages for detailed information about SIP Alarm and Information Messages.

## Chapter

3

## E5-OAM SNMP Configuration

## Topics:

- E5-OAM SNMP Feature Overview..... 43
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- E5-OAM SNMP Configuration Procedure..... 44
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- Provisioning IP Address and IP Host..... 44
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Chapter 3, E5-OAM SNMP Configuration, describes support for SNMP V2 traps on the E5-OAM feature and the procedures necessary to configure the EAGLE to support this feature.

## E5-OAM SNMP Feature Overview

The E5-OAM Simple Network Management Protocol (SNMP) feature allows the EAGLE to directly communicate with a Network Management System (NMS), sending SNMP traps northbound to up to two NMSs. The NMSs receive UAM/UIM data in the form of SNMP traps when alarms are raised and cleared.

The E5-OAM SNMP feature is a FAK controlled feature ( $\mathrm{P} / \mathrm{N}$ 893-0404-01) that uses Management Information Base(s) (MIB) for EAGLE Alarm Traps. Once activated and turned on, these traps are sent to an NMS or set of NMSs specified by the ent/chg/rtrv-snmp-host commands. It allows configured NMSs to request a resynchronization for all of the existing UAMs. Each provisioned NMS receives a heartbeatTrap at a rate determined by the NMS declaration, so the NMS will know it is connected during low periods of UAM/UIM activity.

## General Feature Information

- An ON-OFF feature "SNMP Traps on E5OAM" with P/N 893-0404-01 is used to control the activation of the SNMP agent on the E5-OAM.
- The EAGLE only supports SNMP V2c traps, a SET for starting/stopping the resynchronization, and a limited GET to determine the status of the resynchronizations.
- Synchronization of alarm events from the EAGLE to the NMS are supported by the EAGLE.


## Feature Key Activation

This SNMP implementation is a FAK controlled feature (893-0404-01) that will use MIBs for Eagle Alarm Traps, to provide for both UAM and UIMs. This FAK can only be activated and turned "on" or "off" for E5-OAM cards. No temporary key is allowed for this feature.

## SNMP Agent Activation

Once the SNMP FAK has been activated and turned on, alarm traps will be sent to an NMS or set of NMSs specified by the ent/chg/rtrv-snmp-host commands.

## NMS Provisioing

The SNMP FAK must be enabled before any NMS hosts can be provisioned. One or two NMSs can be provisioned to receive traps and UIMs. For each NMS, a host name and IP address must be specified with the ent-snmp-host command. Optional parameters allow the SNMP command and trap port numbers to be changed, as well as allow the TRAP community string to be specified for the traps sent to the NMS, and set the heartbeat interval. Once a host is provisioned, the optional parameters may be changed with the chg-snmp-host command.
Once the FAK is enabled, the system-wide SNMP options can be changed with the chg-snmpopts command. This command enables the GET and SET community strings to be changed, and enables or disables sending UIM as traps to the NMS.

## Hardware Requirements

The hardware requirements and configuration include these items:

- The SNMP feature is only supported on the E5-MASP card.
- This feature requires an Ethernet connection:

Note: The Ethernet port used for SNMP connects to the corresponding E5-OAM MASP backplane (either 850-0330-06 or 850-0330-07) connector.

Refer to Hardware Reference for more information about the E5-MASP card.

## E5-OAM SNMP Configuration Procedure

The EAGLE configuration of the SNMP feature consists of the following steps. The steps contain links and references to detailed procedures and information needed to complete each step:

1. Connecting the Ethernet cables. See Connecting Ethernet Cables.
2. Provisioning the IP Address and IP Host. See Provisioning IP Address and IP Host.
3. Provisioning a Default Router and Enabling the SNMP Feature. See Provisioning Default Router and Enabling SNMP Feature.
4. Provisioning V2 Traps. See Provisioning V2 Traps.
5. Provisioning the SNMP Options and turning on the SNMP Feature. See Provisioning the SNMP Options and Turning on the SNMP Feature.

## Connecting Ethernet Cables

The E5-OAM SNMP feature works with the E5-MASP inserted into the -06 ( $\mathrm{p} / \mathrm{n} 850-0330-06$ ) or -07 ( $\mathrm{p} / \mathrm{n} 850-0330-07$ ) backplane. The backplane adapter with $\mathrm{p} / \mathrm{n} 830-1333-02$ is also required for connection to an Ethernet hub. The connectors are labeled "ENET 2" (J17) and "ENET 1" (J19), where location 1113 uses ENET 1 and location 1115 uses ENET 2. The E5-MCAP connects to a 10/100/1000Mbps Ethernet cable.

Connect the Ethernet cables from network to the Port A connectors of each MASP.

## Provisioning IP Address and IP Host

An SNMP IP Address and IP Host must be set up before the SNMP feature is available:
CHG-IP-LNK / RTRV-IP-LNK

The chg-ip-lnk command is used to provision the IP link table. The chg-ip-lnk command assigns an IP address to the MASP. The rtrv-ip-lnk command is used to display the configuration. Use these commands to configure and display the IP address for the SNMP feature. For example:

1. Enter the
chg-ip-lnk:loc=<card_loc>:port=a:ipaddr=<ip_addr>:submask=255.255.255.0: speed=100:mcast=yes command to assign an IP address to the MASP. Enter this command for each MASP card.
2. Enter the rtrv-ip-lnk command to verify the IP assignment.

## ENT-IP-HOST / DLT-IP-HOST / RTRV-IP-HOST

The ent-ip-host, dlt-ip-host and rtrv-ip-host commands are used to define, delete and retrieve the MASP host name for the IP Address. Use these commands to define the host name for the IP address. For example:

1. Enter the ent-ip-host: host=<host_name>:ipaddr=<ip_addr>command to configure the MASP host name and IP address. Enter this command for each MASP card.
2. Enter the rtrv-ip-host to verify the host name and IP address entry.

Refer to Commands Manual for a complete description of these commands.

## Provisioning Default Router and Enabling SNMP Feature

A Default Router must be assigned before the SNMP Feature is enabled:

## CHG-IP-CARD / RTRV-IP-CARD

The chg-ip-card command is used to assign a default router to the MASP. For example:

1. Enter the
chg-ip-card:loc=<card_loc>:srchordr=local:domain=<domain_name>:defrouter=<ip_addr> command to assign a default router to the MASP. Enter this command for each MASP card.
2. Enter the rtrv-ip-card to verify the IP assignment.
3. Enter the enable-ctrl-feat:partnum=893040401: fak=yyyyyyyyyyyyy to enable the SNMP feature.

Refer to Commands Manual for a complete description of these commands.

## Provisioning V2 Traps

The Network Management System (NMS) must be provisioned to receive traps:

## ENT-SNMP-HOST / CHG-SNMP-HOST / DLT-SNMP-HOST / RTRV-SNMP-HOST

The ent-snmp-host command is used to provision up to two NMS hosts. The chg-snmp-host command is used to change the SNMP port configuration. The rtrv-snmp-host command is used to display the configuration. Use these commands to configure and display the NMS host information.

The default command port that the E5-OAM monitors for GET and SET requests is 161 . The default trap port that the E5-OAM uses to send traps to the NMSs is 162 . The default heartbeat interval is 60 seconds.

Refer to Commands Manual for a complete description of these commands.

1. Enter the ent-snmp-host : host=<host>: ipaddr=<ip_addr>command to provision an NMS to receive the traps.
2. Enter the rtrv-snmp-host command to verify the host entry.

## Provisioning the SNMP Options and Turning on the SNMP Feature

The SNMP Option is turned OFF by default. Configuring the SNMP Option enables the GET and SET community strings to be changed, and enables or disables sending UIMs as traps to the NMS. The SNMP Option must be configured and turned on before this procedure can be completed:

1. Display the status of the SNMP options using the rtrv-snmpopts command.
2. Change the SNMP options to the desired settings by entering the chg-snmpopts command. Example:
Enter the chg-snmpopts: snmpuim=on command to enable sending UIMs as traps to the NMS.
3. Verify the changes by entering the rtrv-snmpopts command.
4. Enter the chg-ctrl-feat: partnum=893040401: status=on command to turn on the SNMP feature.
5. Back up the changes, using the chg-db: action=backup: dest=fixed command.

These messages appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```

Refer to Commands Manual for a complete description of the chg-snmpopts and rtrv-snmpopts commands.

## Functionality

In the Eagle SNMP configuration, one or more administrative computers, called managers, have the task of monitoring a group of devices on the computer network. Each managed system (i.e., STP) executes a software component called an agent which reports information via SNMP to the manager.

SNMP agents report management data on STPs as variables. The protocol also permits active management tasks, such as modification of certain of these variables. The variables accessible via SNMP are organized in hierarchies. These hierarchies, and other metadata (such as type and description of the variable), are described by the Management Information Bases (MIBs). These MIBs are common to both the manager and the agent.

An Eagle SNMP-managed network consists of three key components:

- A managed device (STP)
- An agent - software which runs on the managed devices
- Network management system (NMS) - software which runs on the manager

In the Eagle environment, a managed device is the STP itself. Each MASP implements an SNMP northbound interface that allows unidirectional (read-only) or bidirectional (read-write) access to node-specific information. The agent exchanges node-specific information with the NMSs. See Figure 4: SNMP Basic Block Diagram.


## Figure 4: SNMP Basic Block Diagram

An agent is a network-management software module that resides on the managed device (STP). An agent has local knowledge of management information and translates that information to or from an SNMP specific form.
A network management system (NMS) executes applications that monitor and control managed devices. NMSs provide the bulk of the processing and memory resources required for network management. The Eagle supports connections to one or two NMSs.
An SNMP GET Request is a manager-to-agent request to retrieve the value of a variable or list of variables. A GET Response with current values is returned.

An SNMP SET Request is a manager-to-agent request to change the value of a variable or list of variables. The Eagle implementation supports the setting of the resyncVar variable only.

The EAGLE MIB's resyncVar, \{tekelecEagleOamObjects 1\}, is the variable used for resynchronization, to provide the NMS with a way to initiate an alarm resynchronization via an SNMP SET request; it has two potential states:

- Object Value $=0$ is the normal default (no-resynchronization requested)
- Object Value $=1$ indicates a resynchronization request

An SNMP TRAP is an asynchronous notification from the agent to a manager. A trap includes the time of the UAM/UIM, identification of the device being alarmed, alarm severity, text describing the alarm, a unique alarm identifier, and a unique sequence number.
Traps are generated for UAMs and UIMs:

- UAM Traps are generated for Alarms generated on the Eagle. The device being alarmed is identified by the alarmTrap's "resource" and "sub-resource" pairings.
- UIM Traps are generated, including the "System Alive" message, and other informational messages. The device reporting the informational message is identified by the alarmTrap's "resource" and "sub-resource" pairings.


## Data Flows

Under normal operating conditions, the Active MASP generates asynchronous traps which represent UIMs and UAMs. The traps are transmitted to one or two NMSs over the Active MASP IP link. Figure 5: UAM/UIM Trap Flow example shows a typical network configuration for normal Eagle SNMP functions. The standby network configuration is available, so when a MASP switch of activity occurs, SNMP activity will be transmitted over its connections when the standby MASP becomes active.


## Figure 5: UAM/UIM Trap Flow

When an NMS becomes out of sync with the Eagle alarm status, the NMS may issue a SET request to initiate a resynchronization. The SET request is directed to the Active MASP only. Incoming synchronous EAGLE alarms and UIMs are buffered during an active resynchronization, and transmitted to the NMS once the resynchronization is complete in the same order they were received. The resynchAlarmTrap responses will be returned from the Active MASP. See Figure 6: Resynchronization Request/Trap Flow .


## Note: Only one resync request is supported at a time

Figure 6: Resynchronization Request/Trap Flow
When the Active MASP IP link is inoperable, no asynchronous traps will not pass through the Standby MASP IP link, and resynchronization requests will not be handled by the Standby MASP. Because the alarm status is maintained on the Active MASP, only the Active MASP can transmit the UIM and UAM traps to the NMSs. If this situation occurs, either repair the IP link between the Active MASP and at the NMS, or switch MASP activity to the standby MASP. See Figure 7: UAM/UIM Trap Flow with Active Link Down.


Figure 7: UAM/UIM Trap Flow with Active Link Down
Asynchronous UAM/UIM trap flows when the Standby MASP link is down are identical to the normal data flows. An inoperable link on the Standby MASP does not interfere with normal data flows. See Figure 8: UAM/UIM Trap Flow with Standby Link Down.


Figure 8: UAM/UIM Trap Flow with Standby Link Down

## Resynchronization

- Resynchronization requests from an NMS should only be sent under the following conditions:
- When a Heartbeat Trap has not been received within a few seconds of the time provisioned on Eagle for that NMS,
- When the server has been restarted.
- When a Sequence number mis-match is detected on NMS.
- A scheduled resynchronization is not recommended.
- A resyncStartTrap is sent by the Eagle to acknowledge that the Eagle is processing the resynchronization request.
- A resyncAlarmTrap is sent by the Eagle and generated to the NMS that requested the resynchronization for each active alarm.
- A resyncStopTrap is sent by the Eagle to indicate all actively alarmed devices have had traps sent for their alarms, and the resynchronization is complete.
- A resyncRequiredTrap is sent by the Eagle to the NMS to all configured NMSs to indicate that the active OAM has determined there is a need to resynchronization with all NMSs. Currently this may be due to either: an OAM reboot or during a resynchronization the buffer area holding incoming UAM/UIMs has been exceeded, and one or more of the incoming UAM/UIMs have been lost.


## Assumptions

- It is assumed the NMS defined in the ent-snmp-host command will be present and monitoring the SNMP Traps sent by the Eagle.
- The NMS should be configured to potentially receive SNMP traps from 2 possible IP addresses.
- The Ethernet connection shall be configured for a speed of 100 Mbps or higher (when available).
- There are alarms which have no effect of incrementing or decrementing alarm counts, such as re-notification alarms. These alarms will be trapped as "informational (2)" priority.
- All Eagle clearing alarms will have a priority of "Clear (3)".
- The following UAMs will all have a priority of "informational (2)" and not change the active alarm, nor alarm state of the device:
- UAM \# 314-Route is allowed
- UAM \# 315 - Route is restricted
- UAM \# 316-Route is prohibited
- UAM \# 178 - Security Log failed
- UAM \# 337 - DPC-SS status changed


## Limitations

- If alarm inhibits are turned on for a device, alarms at the inhibited level(s) are not displayed. Since the SNMP traps use the same trigger mechanisms for their generation as the other alarms, then they are also not displayed when the alarm is inhibited. The customer who chooses to use alarm inhibits with SNMP on EAGLE does so at their own risk.
- Only the Active OAM is the source for traps.
- The NMS will receive traps from one of two EAGLE SNMP IP addresses. It will be up to the NMS to correlate these SNMP Traps and know that the information from an Eagle can be coming from one of two IP addresses.
- No filtering of UAMs will be done by EAGLE for SNMP traps.
- Resynchronization requests must be sent to the active MASP. Resynchronization requests sent to the standby MASP will not be acknowledged.
- During a resynchronization, all UAM/UIMs to all NMSs will be buffered until the resynchronization is completed irrespective of which NMS has initiated the resynchronization. Then the Buffered UAM/UIMs will be displayed on all NMSs before synchronous alarm and UIMs are displayed. During the brief interval of resynchronization there might be no UAM/UIM stream available on the NMS even if it is not the originator of resynchronization request.
- Calculations for the buffer area for incoming UIM/UAMs during a resynchronization are based on 7000 active alarms, an incoming rate of new UAM/UIMs of total 8 per second, and a trap rate of 84 traps per second. If these limits are exceeded, the buffer limit may be reached and a resyncRequiredTrap will be sent out to all NMSs. In order to avoid resynchronization loop issues, the user can do the following:
- Clean up their network to avoid the excessive alarms and UIMs.
- Use the chg-snmpopts: SNMPUIM=OFF command to halt incoming UIMs.
- Temporarily reduce or disable a UIM or set of UIMs that are flooding out by using the set-uim-acthresh command.
- Perform resynchronization only during periods of low activity.


## SNMP MIBs

The following MIBs will need to be compiled into the NMS to interface with the EAGLE. They are shown here for reference only. Text files of these three MIBs are available on the Oracle Software Delivery Cloud (OSDC) site, https://edelivery.oracle.com, in a .zip file separate from the EAGLE software download file.

## TEKELEC-TOPLEVEL-REG

```
TEKELEC-TOPLEVEL-REG DEFINITIONS ::= BEGIN
-- Copyright 2000 Tekelec Corporation
IMPORTS
enterprises FROM RFC1155-SMI;
tekelecCorp OBJECT IDENTIFIER ::= { enterprises 323 }
```

Database Administration - Features

```
tekelecPrivate OBJECT IDENTIFIER ::= { tekelecCorp 1 }
tekelecRegistration OBJECT IDENTIFIER ::= { tekelecCorp 2 }
tekelecGeneric OBJECT IDENTIFIER ::= { tekelecCorp 3 }
tekelecCapabilities OBJECT IDENTIFIER ::= { tekelecCorp 4 }
tekelecProductGroups OBJECT IDENTIFIER ::= { tekelecCorp 5 }
tekelecRequirements OBJECT IDENTIFIER ::= { tekelecCorp 6 }
tekelecExperimental OBJECT IDENTIFIER ::= { tekelecCorp 7 }
tekelecCallCenterGroup OBJECT IDENTIFIER ::= {tekelecProductGroups 1 }
tekelecDiagnosticsGroup OBJECT IDENTIFIER ::= {tekelecProductGroups 2 }
tekelecSwitchingGroup OBJECT IDENTIFIER ::= {tekelecProductGroups 3 }
experimental OBJECT IDENTIFIER ::= { tekelecSwitchingGroup 1}
generic OBJECT IDENTIFIER ::= { tekelecSwitchingGroup 2 }
tekelecEAGLE OBJECT IDENTIFIER ::= { tekelecSwitchingGroup 3}
tekelecLSMS OBJECT IDENTIFIER ::= { tekelecSwitchingGroup 4}
tekelecOAP OBJECT IDENTIFIER ::= { tekelecSwitchingGroup 5 }
tekelecIP7 OBJECT IDENTIFIER ::= { tekelecSwitchingGroup 6 }
tekelecINSIGHT7 OBJECT IDENTIFIER ::= { tekelecSwitchingGroup 7}
tekelecTALON OBJECT IDENTIFIER ::= { tekelecSwitchingGroup 8}
tekelecVOX OBJECT IDENTIFIER ::= { tekelecSwitchingGroup 9 }
tekelecSCP OBJECT IDENTIFIER ::= { tekelecSwitchingGroup 10}
tekelecIVR OBJECT IDENTIFIER ::= { tekelecSwitchingGroup 11}
tekelecNetworkSwitch OBJECT IDENTIFIER ::= {tekelecSwitchingGroup 12 }
tekelecSentinel OBJECT IDENTIFIER ::= { tekelecSwitchingGroup 13}
tekelecTekServer OBJECT IDENTIFIER ::= { tekelecSwitchingGroup 14 }
tekelecIP7EDGE OBJECT IDENTIFIER ::= { tekelecSwitchingGroup 15}
tekelecTekCore OBJECT IDENTIFIER ::= { tekelecSwitchingGroup 16}
tekelecSMAC OBJECT IDENTIFIER ::= { tekelecSwitchingGroup 17}
tekelecTPD OBJECT IDENTIFIER ::= { tekelecSwitchingGroup 18}
tekelecExtensions OBJECT IDENTIFIER ::= { tekelecSwitchingGroup 19 }
tekelecEPAP OBJECT IDENTIFIER ::= { tekelecSwitchingGroup 20}
tekelecELAP OBJECT IDENTIFIER ::= { tekelecSwitchingGroup 21}
tekelec EAGLEXGServiceBroker OBJECT IDENTIFIER ::= { tekelecSwitchingGroup 22}
tekelecECAP OBJECT IDENTIFIER ::= { tekelecSwitchingGroup 23}
tekelecEAGLEEMS OBJECT IDENTIFIER ::= { tekelecSwitchingGroup 24}
tekelecEAGLEXGHlrRouter OBJECT IDENTIFIER ::= {tekelecSwitchingGroup 25 }
tekelecEAGLEXGNPQueryRouter OBJECT IDENTIFIER ::= {tekelecSwitchingGroup 26 }
tekelecIAS OBJECT IDENTIFIER ::= { tekelecSwitchingGroup 27}
tekelecEAGLEXGDSR OBJECT IDENTIFIER ::= { tekelecSwitchingGroup 28 }
tekelecPCRF OBJECT IDENTIFIER ::= { tekelecSwitchingGroup 29}
tekelecSDS OBJECT IDENTIFIER ::= { tekelecSwitchingGroup 30}
tekelecTVOE OBJECT IDENTIFIER ::= { tekelecSwitchingGroup 31}
tekelecUDR OBJECT IDENTIFIER ::= { tekelecSwitchingGroup 32}
```

END

## TEKELEC-EAGLE-COMMONOBJECTS

```
--
*****************************************************************************
--
-- Copyright 2010 Tekelec Corporation
--
-- The assignments of Tekelec enterprise MIB OIDs is officially
tracked by -- Technical Reference document TR003056. Each time this MIB is
updated a -- corresponding change must be made to this document to avoid
conflicts.
--
TEKELEC-EAGLE-COMMONOBJECTS DEFINITIONS ::= BEGIN
IMPORTS
enterprises,
```

```
OBJECT-TYPE,
MODULE-IDENTITY,
Unsigned32 FROM SNMPv2-SMI
DateAndTime,
DisplayString,
TEXTUAL-CONVENTION FROM SNMPv2-TC
tekelecEAGLE FROM TEKELEC-TOPLEVEL-REG;
tekelecEagleCommonObjects MODULE-IDENTITY
LAST-UPDATED "201206160000Z" -- June 16, 2012
ORGANIZATION "Tekelec"
CONTACT-INFO "
Postal: Tekelec
5200 Paramount Parkway
Morrisville, NC 27560
USA Tel: 919-460-5500"
DESCRIPTION "This MIB defines the Tekelec Eagle Common Objects"
-- ---------------------------------------------------------------
--
-- Revision History --
-- -----------------------------------------------------------------
REVISION "201206160000Z" -- June 16, 2012
DESCRIPTION
"Initial Version"
::= { tekelecEAGLE 1 }
-- ------------------------------------------------------------------
--
-- TEXTUAL CONVENTIONS
--
-- -------------------------------------------------------------------
EagleSeverity ::= TEXTUAL-CONVENTION
STATUS current
DESCRIPTION "The severity of Alarms in the Eagle"
SYNTAX INTEGER { informational (2),
clear (3),
minor (4),
major (5),
critical (6)
}
-- --------------------------------------------------------------------
--
-- ALARM OBJECTS DEFINITION --
eagleAlarmObjects OBJECT IDENTIFIER
::= {tekelecEagleCommonObjects 1 }
eagleMRNTime OBJECT-TYPE
SYNTAX DateAndTime
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Timestamp when MRN was produced by the Eagle."
::= { eagleAlarmObjects 1 }
eagleMRNResourceName OBJECT-TYPE
SYNTAX DisplayString
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Unique name or identifier to identify the Eagle on the domain."
::= { eagleAlarmObjects 2 }
eagleMRNSubResourceName OBJECT-TYPE
SYNTAX DisplayString
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Unique name or identifier to identify an alarmable object within the Eagle."
```

```
::= { eagleAlarmObjects 3 }
eagleMRNSeverity OBJECT-TYPE
SYNTAX EagleSeverity
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The severity of MRN CLEAR|MINOR|MAJOR|CRITICAL|NONE) ."
::= { eagleAlarmObjects 4 }
eagleMRNTextMessage OBJECT-TYPE
SYNTAX DisplayString
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Original information describing the MRN."
::= { eagleAlarmObjects 5 }
eagleMRNNumber OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-only
STA number identifying a MRN."
::= { eagleAlarmObjects 6 }
eagleMRNSequence OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Unique sequence number identifying an SNMP Alarm Trap instance."
::= { eagleAlarmObjects 7 }
TUS current
DESCRIPTION
"Unique number identifying a MRN."
::= { eagleAlarmObjects 6 }
eagleMRNSequence OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Unique sequence number identifying an SNMP Alarm Trap
instance."
::= { eagleAlarmObjects 7 }
END
```


## TEKELEC-EAGLE-MIB

```
--*****************************************************************************
--
-- Copyright 2010 Tekelec Corporation
-- The assignments of Tekelec enterprise MIB OIDs is officially
tracked by
-- Technical Reference document TR003056. Each time this MIB is
updated a
-- corresponding change must be made to this document to avoid
conflicts.
--
--*****************************************************************************
TEKELEC-EAGLE-MIB DEFINITIONS ::= BEGIN
IMPORTS
MODULE-IDENTITY,
OBJECT-TYPE,
```

```
NOTIFICATION-TYPE FROM SNMPv2-SMI
DisplayString FROM SNMPv2-TC
eagleMRNSeverity,
eagleMRNTime,
eagleMRNResourceName,
eagleMRNSubResourceName,
eagleMRNTextMessage,
eagleMRNNumber,
eagleMRNSequence FROM TEKELEC-EAGLE-COMMONOBJECTS
tekelecEAGLE FROM TEKELEC-TOPLEVEL-REG;
tekelecEagleOam MODULE-IDENTITY
LAST-UPDATED "201206160000Z" -- June 16, 2012
ORGANIZATION "Tekelec"
CONTACT-INFO
" Postal: Tekelec
5200 Paramount Parkway
Morrisville, NC 27560
USA
Tel: 919-460-5500"
DESCRIPTION
"This MIB defines the Tekelec Eagle OAM Objects"
-- --------------------------------------------------------------------
--
-- Revision History
--
REVISION "201206160000Z" -- June 16, }201
DESCRIPTION "Initial Version"
::= { tekelecEAGLE 2 }
-- ---------------------------------------------------------------
--
-- EAGLE NBI OBJECTS DEFINITION
--
-- ---------------------------------------------------------------
tekelecEagleOamObjects OBJECT IDENTIFIER ::= { tekelecEagleOam 1 }
resyncVar OBJECT-TYPE
SYNTAX INTEGER(0..1)
MAX-ACCESS read-write
STATUS current
DESCRIPTION "The object is available to be set by the NMS to
indicate a request for alarm resynchronization. Object value=0 indicates a request
    to stop an ongoing
resnchronization and Object value=1 indicates a resynchronization request."
::= { tekelecEagleOamObjects 1 }
-- ---------------------------------------------------------------
--
-- EAGLE TRAPS DEFINITION
--
------------------------------------------------------------------
tekelecEagleOamTraps OBJECT IDENTIFIER ::= { tekelecEagleOam 2 }
alarmTrap NOTIFICATION-TYPE
OBJECTS { eagleMRNTime,
eagleMRNResourceName,
eagleMRNSubResourceName,
eagleMRNSeverity,
eagleMRNTextMessage,
eagleMRNNumber,
eagleMRNSequence }
STATUS current
DESCRIPTION "The trap is sent by the EAGLE to NMS when an alarm
occurs."
::= { tekelecEagleOamTraps 1 } resyncAlarmTrap NOTIFICATION-TYPE
OBJECTS { eagleMRNTime,
eagleMRNResourceName,
```

```
eagleMRNSubResourceName,
eagleMRNSeverity,
eagleMRNTextMessage,
eagleMRNNumber,
eagleMRNSequence }
STATUS current
DESCRIPTION "The trap is sent by the EAGLE to NMS when an alarm
occurs."
::= { tekelecEagleOamTraps 2 } resyncStartTrap NOTIFICATION-TYPE
OBJECTS { eagleMRNResourceName,
eagleMRNSeverity,
eagleMRNTextMessage}
STATUS current
DESCRIPTION "The trap is sent by the EAGLE to NMS when the Eagle
is about to start resynchronization."
::= { tekelecEagleOamTraps 3 } resyncStopTrap NOTIFICATION-TYPE
OBJECTS { eagleMRNResourceName,
eagleMRNSeverity,
eagleMRNNumber,
eagleMRNTextMessage}
STATUS current
DESCRIPTION "The trap is sent by the EAGLE to NMS when
resynchronization is complete."
::= { tekelecEagleOamTraps 4 } resyncRejectTrap NOTIFICATION-TYPE
OBJECTS { eagleMRNResourceName,
eagleMRNSeverity,
eagleMRNTextMessage}
STATUS current
DESCRIPTION "The trap is sent by the EAGLE to NMS when a
resynchronization request is rejected by EAGLE"
::= { tekelecEagleOamTraps 5 } resyncRequiredTrap NOTIFICATION-TYPE
OBJECTS { eagleMRNResourceName,
eagleMRNSeverity,
eagleMRNTextMessage}
STATUS current
DESCRIPTION "The trap is sent by the EAGLE to NMS when a
resynchronization is required by EAGLE"
::= { tekelecEagleOamTraps 6 } heartbeatTrap NOTIFICATION-TYPE
OBJECTS { eagleMRNResourceName,
eagleMRNSeverity,
eagleMRNTextMessage}
STATUS current
DESCRIPTION "The trap is periodically sent by the EAGLE to NMS to indicate that
    the Eagle is up"
::= { tekelecEagleOamTraps 7 }
END
```


# Chapter 4 

## STPLAN Configuration

## Topics:

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Chapter 4, STPLAN Configuration, describes the STPLAN feature and the procedures necessary to configure the EAGLE to support this feature.

## STPLAN Feature Overview

The STPLAN feature provides a TCP/IP connection from any interface shelf to support external applications. Message signal units (MSUs) that are processed by the EAGLE can be copied and directed through the LAN interface to an external server or microcomputer application such as a usage measurements EAGLE. The gateway screening feature must be available on the STP in order to use the STPLAN feature.

The feature requires an E5-SLAN card running the stplan application, which provides an ethernet interface at the backplane, as well as the processing power required to support TCP/IP message encapsulation.

The STPLAN card receives SS7 MSUs from the Interprocessor Message Transport (IMT) bus and copies the MSUs into memory resident on the STPLAN card. The EAGLE encapsulates the copied MSU into TCP/IP packets and sends the encapsulated message over the ethernet to the host computer or to a TCP/IP router. The host computer is responsible for assembling and processing the packets it receives. The TCP/IP router routes the messages to a host computer on another network.

Each STPLAN card uses one ethernet port. The Transmission Control Protocol (TCP) and User Datagram Protocol (UDP) are supported at the transport layer. Internet Protocol (IP), Internet Control Message Protocol (ICMP) and Address Resolution Protocol (ARP) are supported at the network layer.
If the E5-SLAN card is used as the STPLAN card, $10 / 100 \mathrm{Mbps}$ port data transfer rate is supported by the EAGLE. The ethernet interface supports $10 / 100 \mathrm{Mbps}$ data rates, full/half duplex, fixed/auto-negotiate, DIX/802.3 MAC header modes. The capacity of the E5-SLAN card is 1200 TPS when configured to run on a 10baseT network, or on a 100baseT network at half duplex, and 12000 TPS when configured for a 100baseT network at full duplex.

This implementation does not support standard TCP/IP protocols such as TELNET and FTP. However, it supports EAGLE applications that are built on TCP/IP using the Socket Application Programming Interface (API). The protocol stack is not biased toward any particular application.

## Message Sequencing

The STPLAN card adds a time stamp to the message before sending it to the LAN. The time stamp maintains a one second granularity and is synchronized with the host computer. This synchronization requires the host computer to be capable of responding to the time and date queries on the UDP port 37. The receiver can use the time stamp to provide sequencing within an application. The STPLAN application does not use sequence numbers for messages.

## Message Format

Because TCP/IP is a stream-oriented protocol, the host computer can receive multiple messages in a single packet, or the message can be divided among different packets. Figure 9: STPLAN Messages Embedded in TCP/IP Packets shows an example of both. There are multiple MSUs in the first packet with one of the MSUs divided between the first packet and the second packet.

This list describes the fields used in these packets:

- STP/LAN Protocol Version (a 1-byte value) - The type of EAGLE message being carried from the LIMs to the STPLAN card. The only valid value for this field is 1.
- Time Stamp Type (a 1-byte value) - The type of timestamp that is being used in the message. The only valid value for this field is 1 , indicating that the supported timestamp type is the UNIX style timestamp (a 32-bit number containing the time elapsed since 00:00:00 hour, January 1, 1970).
- MSU Count (a 1-byte value) - How many MSUs are actually contained in the packet.
- Total Length (a 2-byte value) - The total length, in bytes, of the data plus the MSU headers embedded inside the packet. This length should not be greater than 485 bytes.
- Port ID (a 2-byte value) - The ID of the port on the LIM which copied the data to the STPLAN card. The valid range for this field is $0-511$.
- Timestamp (a 4-byte value) - The actual timestamp at which the message is sent out to the host.
- MSU Length (a 2-byte value) - The length of the actual MSU in bytes. The sum of the MSU lengths of all the MSUs in the packet plus the sum of the sizes of the single MSU headers should be equal to the number contained in the Total Length field.
- MSU - The MSU that is contained in the packet.


Figure 9: STPLAN Messages Embedded in TCP/IP Packets

## TCP/IP Router

A TCP/IP router is used to route STPLAN messages from the EAGLE to a remote host in another network or subnetwork. Figure 10: STPLAN Network with a TCP/IP Router shows an example of the STPLAN feature using a TCP/IP router.


Figure 10: STPLAN Network with a TCP/IP Router
Note: The term "STPLANCard" used in Figure 10: STPLAN Network with a TCP/IP Router refers to E5-SLAN card running the stplan application.
In this example, STPLAN cards 1 and 2, with IP addresses 193.4.202.50 and 193.4.202.57, need to route their traffic to the remote host at IP address 200.11.202.44. The STPLAN cards and the remote host are in two different networks; the network ID of the STPLAN cards is 193.4.202.67 and the network ID of the remote host is 200.11.202.44. The EAGLE can connect only to TCP/IP nodes that are in the same network as the EAGLE. To permit communication between the STPLAN cards and an external network, a TCP/IP router is placed in between the EAGLE and the remote host. The TCP/IP router is located in the same network as the EAGLE, with the IP address of 193.4.202.87. The messages can now be sent to the remote host through the TCP/IP router.
A TCP/IP default router must be entered into the database when the class and network ID of the data link's IP address and host's IP address do not match or when subnet routing is used. The TCP/IP router is entered into the database with the ent-ip-node command. The EAGLE cannot distinguish between a large network and the use of subnet routing, and cannot detect the omission of a TCP/IP router. In a large network, no TCP /IP routers are required because all the nodes are directly connected to a single ethernet. See Figure 11: STPLAN in a Large Network.


Figure 11: STPLAN in a Large Network
Note: The term "STPLAN Card" used in Figure 11: STPLAN in a Large Network refers toE5-SLAN card running the stplan application.

If a user is using subnet routing and as a result, multiple ethernets, TCP/IP routers are required and must be configured in the EAGLE. See Figure 12: STPLAN Network with Subnet Routing.


Figure 12: STPLAN Network with Subnet Routing
Note: The term "STPLAN Card" used in Figure 12: STPLAN Network with Subnet Routing refers to E5-SLAN card running the stplan application.
For the examples shown in Figure 11: STPLAN in a Large Network and Figure 12: STPLAN Network with Subnet Routing, the IP addresses of the TCP/IP data links and the remote node are the same. In Figure 11: STPLAN in a Large Network, the remote node is in the same network as the TCP/IP data links, so no TCP/IP router is needed. In Figure 12: STPLAN Network with Subnet Routing, the user is using subnet routing. The remote node is in one subnetwork, and the TCP/IP data links are in another subnetwork.

Even though the network portion of the IP addresses of the TCP/IP data links and the remote node are the same (93, a class A IP address), a TCP / IP router is required because the user is using subnet routing.

If, when configuring STPLAN according to the network in Figure 12: STPLAN Network with Subnet Routing, the TCP/IP router is not configured with the ent-ip-node command, the EAGLE does not detect that the TCP/IP router has been omitted, and no warnings are given in this case. The EAGLE sees the remote node as a TCP/IP node in the same network as the TCP/IP data links, because of the class of the IP addresses, and does not require the user to specify the iprte parameter of the ent-ip-node command.

## Hardware Requirements

The hardware requirements and configuration include these items:

- The EAGLE supports up to 32 E5-SLAN cards.
- Multiple E5-SLAN cards can connect to each host on different ports. The assignment of the LIMs is done automatically by the EAGLE.
- Multiple LIM cards can also be used.
- For the E5-SLAN card, one of the two cables can be used to connect the E5-SLAN card to the node, or a standard CAT-5 ethernet cable. The CAT-5 ethernet cable requires a backplane cable adaptor (P/N 830-1102-02) to connect the E5-SLAN card to the node. The cable connects to port A0 on the PMC A ethernet card within the E5-SLAN card.
Refer to Hardware Reference for more information about the DCM or E5-SLAN card.


## Node Requirements

In order for a node to communicate with the E5-SLAN card, you must configure the node system to perform or include these items:

- The node system must include an ethernet driver, TCP/IP protocol interface, and application software to process the incoming messages.
- The node TCP /IP protocol must be able to accept connections and supply an accurate time/date stamp over UDP port 37. (See RFC 868.)
- If multiple nodes are receiving data, the node application must be able to correlate related messages that are received on different nodes. Because of the load-balancing feature, the EAGLE cannot guarantee a constant LIM-to-node path.


## Gateway Screening

Gateway screening tables can be configured to screen messages for certain attributes. The screening process results in a message being accepted or rejected into the network. The criteria for message screening depends on the type of message received by the EAGLE, and the contents of the gateway screening tables.
You can send a copy of the message that has passed all of the screening criteria to a node. To stop the screening process and, at the same time, send a copy of the message to the STPLAN application, the next screening function identifier (NSFI) of the screen where the gateway screening process stops must be set to stop, and a gateway screening stop action set containing the copy gateway screening stop action must be assigned to that screen. The linkset containing the SS7 messages copied to the STPLAN application must have a gateway screening screenset assigned to it and the gwsa or gwsm parameter must be set to on.


## Caution:

When Gateway Screening is in the screen test mode, as defined by the linkset parameters gwsa=off and gwsm=on, the gateway screening action in the gateway screening stop action set specified by the act name parameter of the gateway screening screen set at the end of the gateway screening process will be performed.

Gateway screening functions are defined using screening tables or screensets which contain a set of rules. Each screenset is uniquely identified by a screenset name. A screenset is a collection of screening references or rules, each assigned a unique screening reference name. Each screening reference belongs to a specific category, which indicates the criteria that is used to either accept or reject an incoming MSU. For example, the category "blkopc" rejects all MSUs with the OPCs specified in the screening reference.

The screening parameters (point codes, routing indicator, subsystem number, and so forth) are used to match information in the SS7 message.

Each group of screening references is referred to as a screen set and is identified by a particular screen set name (SCRN). The screen set can then be applied to a particular linkset. This allows, for example, for specific OPCs with particular SIOs and DPCs to be allowed into the network.
There are two basic functions, allow and block. In an allowed screen (for example, allowed DPC), if a match is found and the next screening function identifier ( $n s f i$ ) is equal to anything but stop, the next screening reference ( nsr ) is identified and the screening process continues. If the next screening function identifier is stop, the message is processed and no further screening takes place. If no match is found, the message is rejected. If the next screening function identifier is stop and a gateway screening stop action set that contains the copy gateway screening stop action is assigned to the screen, the EAGLE sends a copy of the message to the STPLAN application.

In a blocked screen (for example, blocked DPC):
Table 12: Gateway Screening Action

| If... | then... |
| :--- | :--- |
| a match is found and the next screening function <br> identifier is fail, | the message is rejected and no further screening <br> takes place. |


| If... | then... |
| :--- | :--- |
| no match is found and the next screening function <br> identifier is equal to anything but stop, | the next screening reference is identified and the <br> screening process continues. |
| the next screening function identifier is equal to <br> stop, | the message is processed and no further screening <br> takes place. |
| the next screening function identifier is equal to <br> stop and a gateway screening stop action <br> containing the copy gateway screening stop action <br> is assigned to the screen | the message is processed and the EAGLE sends <br> a copy of the message to the STPLAN application. |

The allowed OPC and DPC screens are useful in the gateway screening process when specifying particular sets of point codes that are allowed to send or receive messages to or from another network. The blocked OPC and DPC screens are useful in the gateway screening process to specify particular sets of point codes that are not allowed to send or receive messages to or from another network.

## Congestion Management

If a message reaches the outbound "stop and copy" phase of the gateway screening process, and the LIM that is designated to transmit a copy of the message to the node is congested, the copy of the message is not transmitted to the node. The STP disables the application only on the particular LIM that is experiencing congestion.

Conversely, a message may arrive on an inbound LIM that is in danger of congestion while the outbound LIM is not in danger of congestion. As the message was not screened on the inbound LIM, it is not marked to be copied to the STPLAN card.

Go to Database Administration - GWS User's Guide for information on configuring gateway screening entities.

## STPLAN Provisioning

The STPLAN application allows the user to selectively copy outbound messages to a remote node for further processing. The messages that are copied to the remote node are actually selected for copying on the inbound linkset by the Gateway Screening feature. The messages that pass the screening criteria set for that linkset are processed by the EAGLE, and are copied prior to being transmitted on the outbound link.

The external connection to the remote node consists of several E5-SLAN cards or DCM cards (STPLAN cards) equipped with Ethernet interfaces using the TCP/IP protocol to communicate to an external processing device running software that receives and processes the messages. Each STPLAN card supports a single remote destination node. Each STPLAN card may also support a single default router.

On the EAGLE, the LAN interface is implemented through a pool of STPLAN cards. For reliability, STPLAN cards are provisioned on an " $\mathrm{N}+1$ " redundancy basis so that in case of failure of one such card, performance can be maintained during the time required to replace it. Performance calculations assume that a typical LIM card carries 0.8 Erlang worth of traffic, which would be the case if cards normally carry 0.4 Erlang and a failover situation occurs.

STPLAN cards are provisioned per site based on the total number of cards in the EAGLE which require STPLAN service.

To determine the number of STPLAN cards required in a particular site ro accommodate the worst-case traffic situations, the following quantities must be determined first.

- $\mathrm{LSL}=$ the number of low-speed links in the system
- $\mathrm{HSL}=$ the number of high-speed LIMATMs links in the system
- SE-HSL = the number of high-speed SE-HSL links in the system
- ST-HSL-A = the number of high-speed ST-HSL-A links in the system
- KTPS = the number of thousands of packets per second that IPLIM/IPGWY cards will handle, e.g.: 2 for 2,000 TPS, 4 for 4,000 TPS, etc.
- The estimated average size of MSUs flowing though the system ( such as 80 octets per MSU).

Contact your Sales Representative or Account Representative to determine the number of STPLAN cards that must be provisioned in your EAGLE, and to determine where in the EAGLE these STPLAN cards must be provisioned.

## Understanding Firewall and Router Filtering

Firewall protocol filtering for the interface between the EAGLE E5-SLAN card and the host computer is defined in Table 13: STPLAN External Ports and Their Use.

Table 13: STPLAN External Ports and Their Use

| Interface | $\begin{gathered} \hline \text { TCP/IP } \\ \text { Port } \end{gathered}$ | Use | Inbound | Outbound |
| :---: | :---: | :---: | :---: | :---: |
| 10BASE-TX <br> or <br> 100BASE-TX | 1024 to 5000 ${ }^{1}$ | STPLAN Traffic | Yes | Yes |
|  | 7 | UDP Echo (ping) | Yes | Yes |
|  | 37 | Time/Date | Yes | Yes |
|  | N/A | ARP (Address Resolution Protocol) | Yes | Yes |
| 1. The TCP/IP port is the port number configured with the ipport parameter of the ent-ip-node command. The value of the ipport parameter is shown in the IPPORT field of the rtrv-ip-node command output. The values for this parameter are in the range 1024-5000. <br> 2. ARP is used to provide TCP communication. The customer network will provide this information as appropriate. |  |  |  |  |
|  |  |  |  |  |

The STPLAN application requires a data pipe of 10 or 100 Mb . The actual percentage of SLAN tranactions that is used (the maximum) is defined by the cap parameter of the ent-ip-node command.

There can be more than one connection from the EAGLE to the node defined by the ipaddr (the node's IP address) parameter of the ent-ip-node command.

## IP Addresses

An IP address contains 32 bits grouped into four segments or octets. Each octet contains eight bits. The range of values for an octet is from 0 (all bits in the octet are 0 ) to 255 (all bits in the octet are 1 ). The four octets of an IP address are grouped into three different identifiers: the class ID, the network number and the host number. The value in the class ID determines how the rest of the bits in the IP address are categorized, mainly into the network number and the host number. The value of the class ID are in the first octet. If the first bit in the first octet is 0 , the IP address is a class A IP address. If the first two bits in the first octet are 1 and 0 , the IP address is a class B IP address. If the first three bits in the first octet are 1,1, and 0, the IP address is a class C IP address. There are class D and E IP addresses, but these classes of IP addresses are not supported by the EAGLE. The loopback IP addresses (127.*.*.*) are supported by E5-SLAN cards.

The network number of the IP address is the part of an IP address that identify the network that the host belongs to. The octets that make up the network number depend on the class of the IP address. For class A IP addresses, the network number is the bits in the first octet minus the class ID bits (the first bit of the first octet). For class B IP addresses, the network number is the bits in the first octet minus the class ID bits (the first two bits of the first octet) plus the bits in the second octet. For class C IP addresses, the network number is the bits in the first octet minus the class ID bits (the first three bits in the first octet) plus the bits in the second and third octets.

The host number of an IP address is the part of an IP address that identify a specific host on a network. The host number contains all the bits that do not belong to the class ID or the network number. For class A IP addresses, the host number contains all the bits in the second, third and fourth octets. For class B IP addresses, the host number contains all the bits in the third and fourth octets. For class C IP addresses, the host number contains all the bits in the fourth octet.

Table 14: Values of IP Addresses summarizes the IP address values for the classes of IP addresses. Figure 13: IP Address Bit Categorization illustrates the different parts of the IP addresses in each class of IP addresses.

Table 14: Values of IP Addresses

| IP Address Class | IP Address Format | Class ID Bits | Range of IP Address <br> Values |
| :--- | :--- | :--- | :--- |
| A | N.H.H.H | 0 | 1.0 .0 .1 to 126.255 .255 .254 |
| B | N.N.H.H | 1,0 | 128.1 .0 .1 to <br> 191.254 .255 .254 |
| C | N.N.N.H | $1,1,0$ | 192.0 .1 .1 to <br> 223.255 .254 .254 |
| $\mathrm{~N}=$ Network Number, $\mathrm{H}=$ Host Number |  |  |  |



Figure 13: IP Address Bit Categorization
The EAGLE does not allow IP addresses to be entered that contain an invalid class ID, network number or host number. Valid class ID values are shown in Table 14: Values of IP Addresses. Valid network numbers and host numbers cannot contain all 0 bits or all 1 bits. For example, the class A IP address 10.0.0.0 is invalid because it contains a host number of '0.0.0'. A class B IP address of 128.0.10.5 is also invalid because the network number is ' 0.0 ' (remember the network number for a class B address is the bits in the first octet minus the class ID bits). The class C IP address of 192.0.1.255 is also invalid because it contains a host number of '255' (all ones). One of the error codes shown in Table 15: Invalid IP Address Error Codes will be generated when an invalid IP address is entered.

Table 15: Invalid IP Address Error Codes

| Error Code | Error Message |
| :--- | :--- |
| E2028 | Octet 1 is out of range, 1..223 |
| E2071 | Network Number Invalid |
| E2072 | Host Number Invalid |
| E2070 | IP Address invalid for Address Class |

## Network Configuration Procedures

To support the STPLAN feature, you must configure these database elements that are specific to the STPLAN feature.

- E5-SLAN card
- TCP/IP Data Link
- IP Node

When the EAGLE is booted, each module gets the configuration information from the database. Figure 14: STPLAN Database Relationships shows the database elements that must be configured, and the order in which they should be configured.


## Figure 14: STPLAN Database Relationships

These procedures use a variety of commands. If you need more information on these commands, refer to Commands User's Guide to find the required information.
This list describes the database entities (shown in Figure 14: STPLAN Database Relationships) that must be configured for the STPLAN feature.

1. The STPLAN and gateway screening features must be turned on. Verify that these features are turned on with the rtrv-feat command. If either of these the features are not on, shown with the entries GWS $=$ off (if the gateway screening feature is off), and LAN $=\circ f f$ (if the STPLAN
feature is off), in the rtrv-feat command output, enter the chg-feat: gws=on command to turn on the gateway screening feature, and the chg-feat: lan=on command to turn on the STPLAN feature.

Note: Once the gateway screening and STPLAN features are turned on with the chg-feat command, they cannot be turned off.
2. Make sure that the required shelf is in the database with the rtrv-shlf command. If it is not in the database, add it with the ent-shlf command.
3. Make sure the cards that the TCP/IP data links will be assigned to are in the database with the rtrv-card command. These cards can be E5-SLAN cards (card type dcm). The E5-SLAN card must have the stplan application assigned to it. If these cards are not in the database, add them with the ent-card command, an E5-SLAN card with the type=dcm and appl=stplan parameters.
4. The TCP / IP data links needed by the STPLAN feature must be in the database. Verify this by entering the $r t r v-d l k$ command. If the necessary TCP/IP data links are not in the database, add them with the ent-dlk command. Make sure that the card location specified in the ent-dlk command is an E5-SLAN card shown in step 3. You must also select the speed of 10 (default) or 100.
5. The TCP/IP nodes used by the STPLAN feature must be in the database. Verify this by entering the rtrv-ip-node command. If the necessary TCP/IP nodes are not in the database, add them with the ent-ip-node command with a card location assigned to a TCP/IP data link shown in step 4.
6. The GLS card must be provisioned and installed to be able to load card's screen-set
7. The STPLAN feature uses gateway screening to select the messages that are copied and sent to the STPLAN application on an E5-SLAN card. A gateway screening stop action set containing the COPY gateway screening stop action must be assigned to the gateway screening entity where the gateway screening process stops (the NSFI of the screen is STOP). Enter the rtrv-gws-actset command to display the gateway screening stop action sets in the database. The database contains at least two gateway screening stop actions sets that contain the COPY gateway screening stop action as shown in bold in the example output. These gateway screening stop actions are always in the database and cannot be changed or removed.

```
llghncxa03w 
```

8. Verify that the necessary gateway screening entities have been configured with the required gateway screening stop action set, by entering the appropriate gateway screening retrieve command specifying the act name parameter with the gateway screening stop action name shown in the rtrv-gws-actset command output.
```
rtrv-scrset:actname=copy
rtrv-scr-opc:actname=copy
rtrv-scr-blkopc:actname=copy
rtrv-scr-sio:actname=copy
rtrv-scr-dpc:actname=copy
```

```
rtrv-scr-blkdpc:actname=copy
rtrv-scr-destfld:actname=copy
rtrv-scr-cgpa:actname=copy
rtrv-scr-tt:actname=copy
rtrv-scr-cdpa:actname=copy
rtrv-scr-aftpc:actname=copy
rtrv-scr-isup:actname=copy
```

If a gateway screening entity is configured to copy messages to an STPLAN application, the entry STOP appears in the NSFI field and the NSR/ACT field contains the name of the gateway screening stop action set specified in the gateway screening retrieve command (see the following example).

| rlghncxa03w |  | $06-10-20$ | $21: 17: 37$ | GMT EAGLE5 | 36.0 .0 |
| :--- | :---: | :---: | :---: | :---: | :--- |
| SCREEN $=$ ALLOWED OPC |  |  |  |  |  |
| SR NI | NC | NCM | NSFI | NSR/ACT |  |
| opc1 010 | 010 | 010 | STOP | COPY |  |
| opc1 010 | 010 | 012 | STOP | COPY |  |

If the desired gateway screening entity is not configured to copy messages to the STPLAN application, configure these entities to copy messages to the STPLAN application. Go to the Database Administration - GWSUser's Guide for information on configuring gateway screening entities.
9. The linkset containing the messages copied for the STPLAN application must have a gateway screening assigned to it. Either the gwsa or gwsm parameters of the linkset must be set to on. Verify this with the rtrv-l s command. If the desired linkset does not have a gateway screening assigned to it, shown in the SCRN field of the rtrv-ls output, or the GWSA or GWSM field is set to off, refer to the Changing an SS7 Linkset procedure in the Database Administration - SS7 User's Guide and change the scrn, gwsa, and gwsm parameters of the desired linkset.


Caution: When Gateway Screening is in the screen test mode, as defined by the linkset parameters gwsa=off and gwsm=on, the gateway screening action in the gateway screening stop action set specified by the act name parameter of the gateway screening screen set at the end of the gateway screening process will be performed.
10. The copy original OPC for STPLAN option can be configured for the STPLAN feature. Enter the rtrv-ss7opts command to verify the status of this option. This option is configured by performing the procedure Configuring the Copy Original OPC for STPLAN Option. Configuring this option is not required for the STPLAN feature.
11. The option for including the incoming and outgoing linkset names in the STPLAN message format can be configured for the STPLAN feature. Enter the rtrv-ss 7opts command to verify the status of this option. This option is configured by performing the procedure Configuring the Option for Including the Incoming and Outgoing Linkset Names in the STPLAN Message Format. Configuring this option is not required for the STPLAN feature.
The STPLAN configuration procedures in this chapter use the sample network information shown in Table 16: STPLAN Configuration Example Database. Figure 15: STPLAN Configuration Example shows a diagram of this sample network.

Table 16: STPLAN Configuration Example Database

| Card Location | Interface Address | TCP/IP Router <br> Address | STPLAN Node <br> Address | STPLAN Port ID |
| :--- | :--- | :---: | :--- | :--- |
| 1103 | 193.4 .201 .34 | - | 193.4 .201 .70 | 1024 |
| 1104 | 193.4 .201 .35 | - | 193.4 .201 .71 | 1024 |
| 1201 | 193.4 .201 .30 | - | 193.4 .201 .50 | 1024 |
| 1203 | 193.4 .201 .31 | - | 193.4 .201 .51 | 1024 |
| 1204 | 193.4 .202 .32 | - | 193.4 .201 .50 | 3000 |
| 1205 | 194.5 .198 .74 | - | 193.203 .39 | - |
| 1206 |  | -197.4 .217 .47 | 4000 |  |
| 1207 |  | - |  | 4000 |



Figure 15: STPLAN Configuration Example

## Adding an STPLAN Card

This procedure is used to add a card supporting the STPLAN feature, an E5-SLAN card running the stplan to the database using the ent-card command. The ent-card command uses these parameters:
: loc - The location of the card being added to the database.
: type - The type of card being added to the database. For this procedure, the value of this parameter is dcm.
: appl - The application software that is assigned to the card. For this procedure, the value of this parameter is stplan.

The STPLAN card part numbers are shown in Table 17: STPLAN Card Part Numbers.

Table 17: STPLAN Card Part Numbers

| Card Type | Card Name (as shown <br> on the card label) | TYPE Parameter Value | Part Number |
| :--- | :--- | :--- | :--- |
| E5-SLAN Card | E5-ENET | dcm | $870-2212-02$ |
|  | E5-ENET-B | dcm | $870-2971-X X$ |

Note: If the STPLAN card will be sending traffic to the ECAP, the STPLAN card must be an E5-SLAN card.

Before the card can be configured in the database for the STPLAN feature, the STPLAN and Gateway Screening features must be turned on with the chg-feat command. The Gateway Screening feature must be on before the STPLAN feature can be turned on. The rtrv-feat command can verify that the STPLAN and Gateway Screening features are on.

Note: After the Gateway Screening and STPLAN features are turned on with the chg-feat command, they cannot be turned off.

Note: Perform the "Changing the High-Capacity Card Temperature Alarm Thresholds" procedure in Database Administration - SS7 User's Guide to verify the temperature threshold settings for the E5-SLAN card.

The shelf to which the card is to be added must already be in the database. This can be verified with the rtrv-shlf command. If the shelf is not in the database, see the "Adding a Shelf" procedure in Database Administration - System Management User's Guide.

The card cannot be added to the database if the specified card location already has a card assigned to it.

## STPLAN Card Provisioning

Follow these rules to provision STPLAN cards:

- A minimum of two STPLAN cards must be provisioned in an EAGLE.
- A maximum of 32 STPLAN cards can be provisioned in an EAGLE.
- For shelves containing HIPR2 cards, the STPLAN cards should be provisioned in the same shelves that contain HIPR2 cards. The shelf can contain more than three STPLAN cards.
- The E5-SLAN card requires that HIPR2 cards are installed in the card locations 9 and 10 in the shelf that will contain the E5-SLAN card. If HIPR2 cards are not installed in the shelf that the E5-SLAN card will occupy, the E5-SLAN card will be auto-inhibited when the E5-SLAN card is inserted into the shelf. Enter the rept-stat-gpl : gpl=hipr2 command to verify whether or not HIPR2 cards are installed in the same shelf as the E5-SLAN card being provisioned in this procedure. The shelf can contain more than three E5-SLAN cards.
- If the E5-SLAN card is an E5-ENET-B card, the FAN feature must be turned on and fans must be installed on the shelf that contains the E5-ENET-B card. Enter the rtrv-feat command to verify whether or not the FAN feature is turned on. Perform the procedures in Installation Guide to install fans on the shelf that contains the E5-ENET-B card if fans must be installed. The MFC (message flow control) option must be on. Enter the rtrv-stpopts command to verify whether or not the MFC option is on. Perform the Configuring the MFC Option procedure to turn on the MFC option, if required.

Note: Contact your Sales Representative or Account Representative to determine the number of STPLAN cards that must be provisioned in your EAGLE, and to determine where in the EAGLE these STPLAN cards must provisioned before performing this procedure.

1. Enter the rtrv-card command to display the cards in the EAGLE.

Cards should be distributed throughout the EAGLE for proper power distribution. Refer to Installation Guide for the shelf power distribution.

| rlghncxa03w 09-14-25 09:58:31 GMT EAGLE5 46.0.0 |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CARD | TYPE | APPL | LSET NAME |  | SLC | LSET | NAME | LINK | SLC |
| 1102 | TSM | GLS |  |  |  |  |  |  |  |
| 1103 | E5-ENET | STPLAN |  |  |  |  |  |  |  |
| 1104 | E5-ENET | STPLAN |  |  |  |  |  |  |  |
| 1113 | E5-MCAP | OAMHC |  |  |  |  |  |  |  |
| 1114 | E5-TDM-A |  |  |  |  |  |  |  |  |
| 1115 | E5-MCAP | OAMHC |  |  |  |  |  |  |  |
| 1116 | E5-TDM-B |  |  |  |  |  |  |  |  |
| 1117 | E5-MDAL |  |  |  |  |  |  |  |  |
| 1203 | E5-ENET | STPLAN |  |  |  |  |  |  |  |
| 1205 | E5-ENET | STPLAN |  |  |  |  |  |  |  |
| 1206 | E5-ENET | STPLAN |  |  |  |  |  |  |  |
| 1211 | LIMDS 0 | SS7ANSI | $\operatorname{lsn} 1$ | A | 0 | $1 s n 2$ |  | B | 1 |
| 1216 | LIMDS 0 | SS7ANSI | sp2 | A | 0 | sp1 |  | B | 0 |
| 1303 | LIMDS 0 | SS7ANSI | sp3 | A | 0 |  |  |  |  |
| 1304 | LIMDS 0 | SS7ANSI | sp3 | A | 1 |  |  |  |  |
| 1306 | LIMDS 0 | SS7ANSI | nsp3 | A | 1 | nsp4 |  | B | 1 |

If the APPL field of the rtrv-card command output shows cards assigned to the STPLAN application, continue the procedure with Step 5.
2. Enter the rtrv-feat command to verify that the STPLAN and the Gateway Screening features are on.
If the STPLAN feature is on, the LAN field should be set to on. If the Gateway Screening feature is on, the GWS field should be set to on. For this example, the STPLAN and Gateway Screening features are off.

Note: The rtrv-feat command output contains other fields that are not used by this procedure. To view all fields displayed by the rtrv-feat command, see the rtrv-feat command description in Commands User's Guide.

If the gateway screening and STPLAN features are on, continue the procedure with Step 5. If the Gateway Screening feature is not on, continue the procedure with Step 3. If the Gateway Screening feature is on, but the STPLAN feature is off, continue the procedure with Step 4.
3. If the Gateway Screening feature is not on, turn the Gateway Screening feature on by entering this command.
chg-feat: $\mathrm{gws}=\mathrm{on}$
Note: After the Gateway Screening feature is turned on with the chg-feat command, it cannot be turned off.
4. Turn the STPLAN feature on by entering this command.
chg-feat: lan=on
Note: Once the STPLAN feature is turned on with the chg-feat command, it cannot be turned off.
5. Verify that the card has been physically installed into the proper location.

Note: If the STPLAN card will be sending traffic to the ECAP, the STPLAN card must be an E5-SLAN card.


Caution: If the versions of the flash GPLs on the STPLAN card does not match the flash GPL versions in the database when the STPLAN is inserted into the card slot, UAM 0002 is generated indicating that these GPL versions do not match. If UAM 0002 has been generated, perform the alarm clearing procedure for UAM 0002 in Unsolicited Alarm and Information Messages Reference before proceeding with this procedure.
6. Verify that HIPR2 cards are installed at card locations 9 and 10 in the shelf where the E5-SLAN card will be installed. Enter this command.

```
rept-stat-gpl:gpl=hipr2
```

This is an example of the possible output.

| rlghncxa03w $09-07-01$ | $11: 40: 26$ GMT | EAGLE5 41.1 .0 |  |  |
| :--- | :--- | :--- | :---: | :--- |
| GPL | CARD | RUNNING | APPROVED | TRIAL |
| HIPR2 | 1109 | $126-002-000$ | $126-002-000$ | $126-003-000$ |
| HIPR2 | 1110 | $126-002-000$ | $126-002-000$ | $126-003-000$ |
| HIPR2 | 1209 | $126-002-000$ | $126-002-000$ | $126-003-000$ |
| HIPR2 | 1210 | $126-002-000$ | $126-002-000$ | $126-003-000$ |
| HIPR2 | 1309 | $126-002-000$ | $126-002-000$ | $126-003-000$ |
| HIPR2 | 1310 | $126-002-000$ | $126-002-000$ | $126-003-000$ |
| HIPR2 | 2109 | $126-002-000$ | $126-002-000$ | $126-003-000$ |
| HIPR2 | 2110 | $126-002-000$ | $126-002-000$ | $126-003-000$ |
| Command Completed |  |  |  |  |

If HIPR2 cards are not installed at the card locations 9 and 10 on the shelf where the E5-SLAN card is to be installed, refer to Installation Guide to install the HIPR2 cards.

After the procedures in the Installation Guide have been performed, or if HIPR2 cards are installed at the card locations 9 and 10 on the shelf where the E5-SLAN card is to be installed, continue the procedure by performing one of these steps.

- If the card that is being added is an E5-ENET card, continue the procedure with Step 11.
- If the card that is being added is an E5-ENET-B card, continue the procedure with Step 7.

7. Enter the rtrv-stpopts command to verify whether or not the MFC option is on (EAGLE Release 46.2 and later require MFC be turned on).

This is an example of the possible output.

```
rlghncxa03w 11-10-17 16:02:05 GMT EAGLE5 44.0.0
STP OPTIONS
----------------------------
MFC Off
```

The rtrv-stpopts command output contains other fields that are not used by this procedure. To see all fields displayed by the rtrv-stpopts command, see the rtrv-stpopts command description in Commands User's Guide.

If the MFC option is off, perform the Configuring the MFC Option procedure to turn on the MFC option.
If the MFC option is on or the Configuring the MFC Option procedure was performed in this step, continue the procedure with Step 8.
8. The Fan feature must be turned on. If the rtrv-feat command is Step 2 was not performed, enter the rtrv-feat command to verify that the Fan feature is on.
If the Fan feature is on, shown in either the rtrv-feat output in this step or in Step 2 if Step 2 was performed, the FAN field should be set to on.
The rtrv-feat command output contains other fields that are not used by this procedure. To see all fields displayed by the rtrv-feat command, see the rtrv-feat command description in Commands User's Guide.

If the Fan feature is on, continue the procedure with Step 10.
If the Fan feature is off, continue the procedure with Step 9.
9. Turn the Fan feature on by entering this command.

```
chg-feat:fan=on
```

Note: Once the Fan feature is turned on with thechg-feat command, it cannot be turned off.
When the chg-feat has successfully completed, this message appears.

```
rlghncxa03w 11-10-28 11:43:04 GMT EAGLE5 44.0.0
CHG-FEAT: MASP A - COMPLTD
```

10. The shelf containing the E5-ENET-B card that is being added in this procedure must have fans installed. Verify whether or not fans are installed on the shelf.
If the fans are installed, continue the procedure with Step 11.
If the fans are not installed on the shelf containing the E5-ENET-B card, go to the Installation Guide and install the fans. After the fans have been installed and tested, continue the procedure with Step 11.
11. Add the card to the database using the ent-card command.

For this example, enter this command:
ent-card:loc=1201:type=dcm:appl=stplan
12. Verify the changes using the rtrv-card command with the card location specified.

For this example, enter these commands.

```
rtrv-card:loc=1201
```

```
rlghncxa03w 09-05-20 21:22:37 GMT EAGLE5 41.0.0
CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC
1201 E5-ENET-B STPLAN
```

13. Back up the new changes, using the chg-db: action=backup: dest=fixed command.

These messages should appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```


## Removing an STPLAN Card

This procedure is used to remove a card supporting the STPLAN feature, either an E5-ENET or E5-ENET-B, or E5-SLAN card running the stplan application, from the database using the dlt-card command.

The card cannot be removed if it does not exist in the database.
No TCP/IP data links can be assigned to the card you wish to remove from the database.


Caution: If the card being removed from the database is the last in-service card supporting the STPLAN feature (either E5-ENET or E5-ENET-B or E5-SLAN card), removing this card from the database will disable the STPLAN feature.
CAUTION
The examples in this procedure are used to remove the E5-ENET-B card in card location 1201 from the database.

1. Display the cards in the database using the rtrv-card command.

This is an example of the possible output.

```
rlghncxa03w 09-14-25 09:58:31 GMT EAGLE5 46.0.0
CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC
1101 E5-SM4G SCCPHC
1102 TSM GLS
1103 E5-ENET-B STPLAN
1104 E5-ENET-B STPLAN
1113 E5-MCAP OAMHC
1114 E5-TDM-A
1115 E5-MCAP OAMHC
1116 E5-TDM-B
1117 E5-MDAL
1201 E5-ENET-B STPLAN
1203 E5-ENET-B STPLAN
1204 E5-ENET-B STPLAN
1205 E5-ENET-B STPLAN
1206 E5-ENET-B STPLAN
1207 E5-ENET-B STPLAN
1211 LIMDS0 SS7ANSI lsn1 A O lsn2 
1216 LIMDS0 SS7ANSI sp2 
1303 LIMDS0 SS7ANSI sp3 A
1304 LIMDS0 SS7ANSI sp3 A
1306 LIMDS0 SS7ANSI Nsp3 
```

If no STPLAN cards are shown in the rtrv-card output, this procedure cannot be performed. STPLAN cards are shown by the entry STPLAN in the APPL field.
2. Display the status of the TCP/IP data link assigned to the card you wish to remove by entering the rept-stat-dlk command with the card location of the STPLAN card being removed. For this example, enter this command.

```
rept-stat-dlk:loc=1201
```

This is an example of the possible output.

```
rlghncxa03w 10-07-20 21:20:37 GMT EAGLE5 42.0.0
\begin{tabular}{lcl} 
DLK & PST & SST \\
1201 & IS-NR & Active \\
Alarm Status & St \\
Command Completed.
\end{tabular}
```

3. If the TCP/IP data link is not in an OOS-MT-DSBLD state, deactivate the TCP/IP data link assigned to the card using the canc-dlk command with the card location specified in Step 2.
For this example, enter this command.
```
canc-dlk:loc=1201
```

When this command has successfully completed, this message should appear.

```
rlghncxa03w 06-10-20 21:18:37 GMT EAGLE5 36.0.0
Deactivate Link message sent to card.
```

4. Verify that the state of the TCP/IP data link is OOS-MT-DSBLD by entering the rept-stat-dlk command with the card location specified in Step 3. For this example, enter this command.
```
rept-stat-dlk:loc=1201
```

This is an example of the possible output.

```
rlghncxa03w 10-07-20 21:20:37 GMT EAGLE5 42.0.0
DLK PST SST AST
1201 OOS-MT-DSBLD Manual ----
    Alarm Status = * 0155 STPLAN connection unavailable
Command Completed.
```

5. Inhibit the card using the rmv-card command, specifying the card location specified in Step 3 .

For this example, enter this command.

```
rmv-card:loc=1201
```

When this command has successfully completed, this message should appear.

```
rlghncxa03w 06-10-20 21:19:37 GMT EAGLE5 36.0.0
Card has been inhibited.
```

6. Display the TCP/IP nodes in the database by entering the rtrv-ip-node command with the card location specified in Step 5 . For this example, enter this command.
rtrv-ip-node=loc=1201

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This is an example of the possible output.

```
rlghncxa03w 06-10-20 21:20:37 GMT EAGLE5 36.0.0
IPADDR IPPORT IPAPPL LOC CAP IPRTE
193.4.201.50 1024 stplan 1201 10% --
```

7. Remove the TCP /IP node assigned to the card location containing the TCP/IP data link to be removed from the database using the $d l t$-ip-node command with the card location specified in Step 6.

For this example, enter this command.

```
dlt-ip-node:ipaddr=193.4.201.50:loc=1201
```

When this command has successfully completed, this message should appear.

```
rlghncxa03w 06-10-20 21:21:37 GMT EAGLE5 36.0.0
DLT-IP-NODE: MASP A - COMPLTD
```

8. Remove the data link from the specified card by using the $d l t-d l k$ command with the card location specified in Step 7.
For this example, enter this command.
```
dlt-dlk:loc=1201
```

When this command has successfully completed, this message should appear.

```
rlghncxa03w 06-10-20 21:22:37 GMT EAGLE5 36.0.0
DLT-DLK: MASP A - COMPLTD
```

9. Remove the card using the dlt-card command with the card location of the card to be removed. The dlt-card command has only one parameter, loc, which is the location of the card. For this example, enter this command.
dlt-card:loc=1201
When this command has successfully completed, this message should appear.
```
rlghncxa03w 06-10-20 21:23:37 GMT EAGLE5 36.0.0
DLT-CARD: MASP A - COMPLTD
```

10. Verify the changes using the rtrv-card command specifying the card that was removed in Step 9 .

For this example, enter this command.

```
rtrv-card:loc=1201
```

When this command has successfully completed, this message should appear.

```
E2144 Cmd Rej: Location invalid for hardware configuration
```

11. Backup the new changes using the chg-db: action=backup: dest=fixed command.

These messages should appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```


## Adding a TCP/IP Data Link

This procedure is used to add a TCP/IP data link to the database using the ent-dlk command.
The ent-dlk command uses these parameters:
: loc - The card location of the DCM, SSEDCM-A, or E5-SLAN card that the TCP/IP data link will be assigned to.
: ipaddr - The TCP/IP data link's IP address
: duplex - The mode of operation of the interface. The value for this parameter is half or full. The default value is half. The value half indicates that the mode of operation of the interface is half duplex. The value full indicates that the mode of operation of the interface is full duplex.
: speed - The transmission rate of the TCP/IP data link, either $10 \mathrm{Mb} / \mathrm{s}$ (speed=10) or $100 \mathrm{Mb} / \mathrm{s}$ (speed=100). The default value for this optional parameter is 10 . The speed=100 parameter can be specified only if the application running on the STPLAN card is STPLAN. The application running on the card is shown in the APPL field of the rtrv-card command output.
: auto - This parameter specifies whether the hardware automatically determines duplex and speed. The value for this parameter is yes or no. The value yes indicates that the parameters duplex and speed are automatically determined. Dashes are displayed in the LINK SPEED and DUP LEX columns in the $r t r v-d l k$ output if the auto parameter value is yes. The value no indicates that the parameters duplex and speed are not determined automatically.

The default value for the auto parameter is yes, if the speed and duplex parameters are not specified.
The speed and duplex parameters can be specified with the auto parameter only if the auto parameter value is no.

If the speed and duplex parameters are specified and the auto parameter is not specified, the default value for the auto parameter is no.

If either the duplex or speed parameters are specified, then both the duplex and speed parameters must be specified.

The examples used in this procedure are based on the example network shown in Figure 15: STPLAN Configuration Example and Table 16: STPLAN Configuration Example Database.
The STPLAN and Gateway Screening features must be turned on. Verify this by entering the $r t r v-f e a t ~ c o m m a n d$. If either the STPLAN feature or Gateway Screening feature is off, they can be turned on by entering the chg-feat: lan=on command for the STPLAN feature and the chg-feat: gws=on command for the Gateway Screening feature.

Note: After the Gateway Screening and STPLAN features are turned on with the chg-feat command, they cannot be turned off.

The card that the TCP/IP data link is assigned to must be a DCM, SSEDCM-A, or E5-SLAN card running the stplan application. This can be verified in step 2 with the rtrv-card command.The DCM SSEDCM-A, or E5-SLAN card is shown by the entries DCM in the TYPE field and STPLAN in the APPL field of the rtrv-card command output. If the STPLAN card is not shown in the rtrv-card command output, go to Adding an STPLAN Card and add the required card to the database.

The specified card cannot have a TCP/IP data link assigned to it, nor can the TCP/IP data link be in the database. This can be verified in step 1.
The IP address to be assigned to the TCP/IP data link cannot be assigned to a TCP/IP node or to a TCP/IP router. Enter the rtrv-ip-node command to display the IP addresses of the TCP/IP nodes and the TCP/IP routers. This can be verified in step 2.
Refer to the Commands Manual for complete descriptions of the commands used in this procedure, including parameter descriptions and valid values, rules for correct use, and output examples.

1. Display the data links in the database by entering the $r t r v-d l k$ command.

This is an example of the possible output.

```
rlghncxa03w 07-02-20 21:16:37 GMT EAGLE5 37.0.0
LOC IPADDR LINK SPEED DUPLEX AUTO
1103 193.4.201.70 10Mbit HALF NO
1104 193.4.201.71 10Mbit HALF NO
```

2. Display the TCP/IP nodes and TCP/IP routers by entering the rtrv-ip-node command.

This is an example of the possible output.

```
rlghncxa03w 06-10-20 21:16:37 GMT EAGLE5 36.0.0
IPADDR IPPORT IPAPPL LOC CAP IPRTE
193.4.201.70 1024 1024 stplan 1103 10% --
```

3. Display the cards in the database by entering the rtrv-card command.

This is an example of the possible output.


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| 1211 | LIMDS0 | SS7ANSI | $1 \operatorname{sn} 1$ | A | 0 | $l s n 2$ | B | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1216 | LIMDS0 | SS7ANSI | sp2 | A | 0 | $\operatorname{sp1}$ | B | 0 |
| 1303 | LIMDS0 | SS7ANSI | sp3 | A | 0 |  |  |  |
| 1304 | LIMDS0 | SS7ANSI | sp3 | A | 1 |  |  |  |
| 1306 | LIMDS0 | SS7ANSI | nsp3 | A | 1 | nsp4 | B | 1 |

The STPLAN card that will be specified in step 4 must be shown in the rtrv-card output in this step, but cannot be shown in the loc column of the rtrv-dlk output in step 1.

If the required STPLAN card is not shown in the rtrv-card output, perform Adding an STPLAN Card and add the STPLAN card to the database.

If the STPLAN card is shown in the $r t r v-d l k$ output, either select an STPLAN card that is shown in the rtrv-card output, but not shown in the rtrv-dlk output, or perform Adding an STPLAN Card and add the STPLAN card to the database.

The speed, duplex, and auto parameters can be specified with the ent-dlk command.
4. Add the data link to the database by entering the ent-dlk command.

For this example, enter these commands.

```
ent-dlk:loc=1201:ipaddr=193.4.201.50:speed=100:auto=no
ent-dlk:loc=1203:ipaddr=193.4.201.51
ent-dlk:loc=1204:ipaddr=200.50.100.47
ent-dlk:loc=1205:ipaddr=193.4.201.50
ent-dlk:loc=1206:ipaddr=203.14.212.30
ent-dlk:loc=1207:ipaddr=203.14.212.39
```

The ent-dlk command assigns the IP address (ipaddr) to the STPLAN card. If the network is a private network (not on the Internet), you can assign any unique address. If the STPLAN card is on the Internet, you must obtain an IP address from the Internet Network Information Center (NIC). Refer to IP Addresses for information on the IP address values used in the ent-dlk command.

The default value for the auto parameter is yes, if the speed and duplex parameters are not specified.

The speed and duplex parameters can be specified with the auto parameter only if the auto parameter value is no.

If the speed and duplex parameters are specified and the auto parameter is not specified, the default value for the auto parameter is no.

If either the duplex or speed parameters are specified, then both the duplex and speed parameters must be specified.
5. Verify the changes using the rtrv-dlk command with the card location specified in step 4.

For this example, enter these commands.

```
rtrv-dlk:loc=1201
```

This is an example of the possible output.

```
rlghncxa03w 07-02-20 21:16:37 GMT EAGLE5 37.0.0
```

```
LOC IPADDR LINK SPEED DUPLEX AUTO
1201 193.4.201.50 100Mbit HALF NO
rtrv-dlk:loc=1203
```

This is an example of the possible output.

```
rlghncxa03w 07-02-20 21:16:37 GMT EAGLE5 37.0.0
LOC IPADDR LINK SPEED DUPLEX AUTO
1203 193.4.201.51 ------ ---- YES
rtrv-dlk:loc=1204
```

This is an example of the possible output.

```
rlghncxa03w 07-02-20 21:16:37 GMT EAGLE5 37.0.0
LOC IPADDR LINK SPEED DUPLEX AUTO
1204 200.50.100.47 10Mbit HALF NO
rtrv-dlk:loc=1205
```

This is an example of the possible output.

```
rlghncxa03w 07-02-20 21:16:37 GMT EAGLE5 37.0.0
LOC IPADDR LINK SPEED DUPLEX AUTO
1205 193.4.201.50 ----- ---- YES
rtrv-dlk:loc=1206
```

This is an example of the possible output.

```
rlghncxa03w 07-02-20 21:16:37 GMT EAGLE5 37.0.0
LOC IPADDR LINK SPEED DUPLEX AUTO
1206 203.14.212.30 ----- ---- YES
```

rtrv-dlk: loc=1207

This is an example of the possible output.

```
rlghncxa03w 07-02-20 21:16:37 GMT EAGLE5 37.0.0
LOC IPADDR LINK SPEED DUPLEX AUTO
1207 202.14.212.39 ----- ---- YES
```

6. Place the cards into service by entering the rst-card command with the card location specified in step 4.
For this example, enter these commands.
```
rst-card:loc=1201
rst-card:loc=1203
rst-card:loc=1204
```

```
rst-card:loc=1205
rst-card:loc=1206
rst-card:loc=1207
```

This message should appear when each command has successfully completed.

```
rlghncxa03w 06-10-20 21:21:37 GMT EAGLE5 36.0.0
Card has been allowed.
```

7. Place the data links into service by entering the act-dlk command with the card location specified in step 4.

For this example, enter these commands.

```
act-dlk:loc=1201
act-dlk:loc=1203
act-dlk:loc=1204
act-dlk:loc=1205
act-dlk:loc=1206
act-dlk:loc=1207
```

This message should appear when each command has successfully completed.

```
rlghncxa03w 06-10-20 21:22:37 GMT EAGLE5 36.0.0
Activate Link message sent to card
```

8. Back up the new changes using the chg-db:action=backup:dest=fixed command.

These messages should appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```


## Removing a TCP/IP Data Link

This procedure is used to remove a TCP/IP data link from the database using the dlt-dlk command.
The examples used in this procedure are used to remove the TCP/IP data link on card 1204 from the database.

The card that the TCP/IP data link is assigned to must be a DCM, SSEDCM-A, or E5-SLAN card running the stplan application. This can be verified with the rtrv-card command. The DCM, SSEDCM-A, or E5-SLAN card is shown by the entries DCM in the TYPE field and STPLAN in the APPL field of the rtrv-card command output.

The specified card must have a TCP/IP data link assigned to it and the TCP / IP data link must be in the database. This can be verified in step 1.

1. Display the data links in the database by entering the rtrv-dlk command.

| rlghncxa03w $07-02-20$ | $21: 16: 37$ | GMT EAGLE5 37.0.0 |  |  |
| :--- | :--- | :---: | :--- | :--- | :--- |
| LOC | IPADDR | LINK SPEED | DUPLEX | AUTO |
| 1103 | 193.4 .201 .70 | loMbit | HALF | NO |
| 1104 | 193.4 .201 .71 | l0Mbit | HALF | NO |
| 1201 | 193.4 .201 .50 | 100 Mbit | HALF | NO |
| 1203 | 193.4 .201 .51 | ----- | ---- | YES |
| 1204 | 200.50 .100 .47 | $10 M b i t$ | HALF | NO |
| 1205 | 193.4 .201 .50 | ----- | ---- | YES |
| 1206 | 203.14 .212 .30 | ----- | ---- | YES |
| 1207 | 202.14 .212 .39 | ----- | ---- | YES |

2. Place the TCP/IP data link to be removed out of service using the canc-dlk command, using the output from step 1 to obtain the card location of the TCP/IP data link to be removed.
For this example, the TCP/IP data link to be removed is assigned to card 1204. Enter this command.
```
canc-dlk:loc=1204
```

When the command has successfully completed, this message should appear.

```
rlghncxa03w 06-10-20 21:17:37 GMT EAGLE5 36.0.0
Deactivate Link message sent to card.
```

3. Verify that the TCP / IP data link is out of service - maintenance disabled (OOS-MT-DSBLD) using the rept-stat-dlk command.
For this example, enter this command.
```
rept-stat-dlk:loc=1204
```

```
rlghncxa03w 06-10-20 21:18:37 GMT EAGLE5 36.0.0
DLK PST SST AST
1204 OOS-MT-DSBLD Unavail ---
    ALARM STATUS =
Command Completed.
```

4. Place the card specified in step 3 out of service by using the rmv-card command.

For this example, enter this command.

```
rmv-card:loc=1204
```

This message should appear.

```
rlghncxa03w 06-10-20 21:19:37 GMT EAGLE5 36.0.0
Card has been inhibited.
```

5. Display the TCP/IP nodes in the database by entering the rtrv-ip-node command with the card location specified in step 4 . For this example enter this command
rtrv-ip-node:loc=1204
```
rlghncxa03w 07-02-20 21:20:37 GMT EAGLE5 37.0.0
IPADDR IPPORT IPAPPL LOC CAP IPRTE
200.50.100.47 1024 stplan 1204 10% --
```

6. Remove the TCP/IP node assigned to the card location containing the TCP/IP data link to be
 step 5.
For this example, enter this command.
dlt-ip-node:ipaddr=200.50.100.47:loc=1204
7. Remove the data link from the database using the $d l t-d l k$ command.

The dlt-dlk command has only one parameter, loc, which is the location of the STPLAN card containing the TCP/IP data link. For this example, enter this command.
dlt-dlk:loc=1204
8. Verify the changes using the rtrv-dlk command with the card location specified in step 7.

```
rtrv-dlk:loc=1204
```

When this command has successfully completed, this message should appear.
E2604 Cmd Rej: Card location not assigned a TCP/IP link
9. Back up the new changes using the chg-db: action=backup: dest=fixed command.

These messages should appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```



Figure 16: Removing a TCP/IP Data Link

## Adding a TCP/IP Node

This procedure is used to add a TCP/IP node to the database using the ent-ip-node command.
The ent-ip-node command uses these parameters:
: ipaddr - The node's IP address.
: ipappl - The IP application supported by the node.
: ipport - The logical IP port to address the application on the node.
: loc - The card location of the STPLAN card that contains the TCP/IP link that will be directly connected to the node.
: cap - The maximum percentage (1 to 100) of ethernet capacity for this node connection. This capacity is added to other connections to this node for the total capacity of the node. The total capacity of the node cannot exceed $100 \%$. The value of the cap parameter can be used to calculate the throughput for E5-ENET cards (the E5-SLAN card types shown in Table 17: STPLAN Card Part Numbers) and to control the amount of traffic that is being sent to the ECAP. Refer to these sections of the ent-ip-node command description in Commands User's Guide for more information.

- Determining the correct CAP value for ECAP
- Using the CAP Value to Calculate Throughput for DCM and E5-ENET Cards
: iprte - The IP address of the TCP/IP router.
This examples used in this procedure are based on the example network shown in Figure 15: STPLAN Configuration Example and Table 16: STPLAN Configuration Example Database.
The TCP/IP node cannot already be in the database. This can be verified in step 1.
The specified card must have a TCP / IP data link assigned to it. This can be verified in step 2.
The IP address assigned to the TCP/IP node cannot be assigned to any other TCP/IP nodes, TCP/IP routers, or TCP / IP data links.

The class of the IP address (ipaddr) must match the class of the assigned TCP/IP data link's IP address only if the iprte parameter is not specified with the ent-ip-node command. The EAGLE supports three classes of IP addresses, class A, class B, and class C. Class A IP addresses can contain only the values 1 to 126 in the first field of the IP address. Class B IP addresses can contain only the values 128 to 191 in the first field of the IP address. Class C IP addresses can contain only the values 192 to 223 in the first field of the IP address. No IP address can contain the value 127 in the first field of the IP address. These IP addresses are reserved for loopback.
The network portion of the IP address (ipaddr) must match the network portion of the IP address assigned to the TCP/IP data link only if the iprte parameter is not specified with the ent-ip-node command. The network portion of the IP address is based on the class of the IP address. If the IP address is a class A IP address, the first field is the network portion of the IP address. If the IP address is a class B IP address, the first two fields are the network portion of the IP address. If the IP address is a class C IP address, the first three fields are the network portion of the IP address. For example, if the IP address of the TCP / IP data link is 193.5.207.150, a class C IP address, the network portion of the IP address for the TCP / IP node must be 193.5.207.

Refer to the TCP/IP Router section for more information of the TCP/IP router.

If the iprte parameter is specified with the ent-ip-node command, the class and network portion of the TCP/IP router's IP address must match the class and network portion of the TCP /IP data link and cannot match the IP address of the TCP/IP node being added to the database. If subnet routing is being used, the iprte parameter must be specified with the ent-ip-node command. Refer to the TCP/IP Router section on for more information of the TCP/IP router.

The capacity of all connections to the IP address cannot be greater than $100 \%$. This is shown in the CAP field of the rtrv-ip-node command output.

1. Display the TCP/IP nodes in the database by entering the rtrv-ip-node command. This is an example of the possible output.
```
rlghncxa03w 06-10-20 21:16:37 GMT EAGLE5 36.0.0
IPADDR IPPORT IPAPPL LOC CAP IPRTE
193.4.201.70 1024 stplan 1103 10% --
```

2. Display the TCP/IP data links in the database by entering the $r t r v-d l k$ command. This is an example of the possible output.

| rlghncxa03w 07-02-20 |  | GMT EAGLE5 37.0.0 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| LOC | IPADDR | LINK SPEED | DUPLEX | AUTO |
| 1103 | 193.4.201.70 | 10Mbit | HALF | NO |
| 1104 | 193.4.201.71 | 10 Mbit | HALF | NO |
| 1201 | 193.4.201.50 | 100 Mbit | HALF | NO |
| 1203 | 193.4.201.51 | ----- | ---- | YES |
| 1204 | 200.50.100.47 | 10 Mbit | HALF | NO |
| 1205 | 193.4.201.50 | ----- | ---- | YES |
| 1206 | 203.14.212.30 | ----- | ---- | YES |
| 1207 | 202.14.212.39 | ----- | ---- | YES |

If the required TCP/IP data link is not shown in the rtrv-dlk output, perform the "Adding a TCP/IP Data Link" procedure on page 3-33 and add the required TCP/IP data link to the database.
3. Add the TCP/IP nodes to the database by entering the ent-ip-node command.

For this example, enter these commands.

```
ent-ip-node:loc=1201:ipaddr=193.4.201.65:ipappl=stplan:ipport=1024 :cap=10
ent-ip-node:loc=1203:ipaddr=193.4.201.78:ipappl=stplan:ipport=1024 :cap=10
ent-ip-node:loc=1204:ipaddr=200.50.115.101:ipappl=stplan:ipport=2000
:cap=40:iprte=193.4.202.30
ent-ip-node:loc=1205:ipaddr=193.4.201.56:ipappl=stplan:ipport=3000 :cap=40
ent-ip-node:loc=1206:ipaddr=203.24.212.30:ipappl=stplan:ipport=4000
:cap=40:iprte=197.4.217.47
ent-ip-node:loc=1207:ipaddr=205.37.12.63:ipappl=stplan:ipport=3963
:cap=40:iprte=198.10.186.53
```

When each of these commands has successfully completed, this message should appear.

```
rlghncxa03w 06-10-20 21:18:37 GMT EAGLE5 36.0.0
ENT-IP-NODE: MASP A - COMPLTD
```

4. Verify the changes using the rtrv-ip-node command with the IP address specified in step 3. For this example, enter these commands.
```
rtrv-ip-node:ipaddr=193.4.201.65
```

This is an example of the possible output.

```
rlghncxa03w 07-02-20 21:19:37 GMT EAGLE5 37.0.0
IPADDR IPPORT IPAPPL LOC CAP IPRTE
193.4.201.65 1024 stplan 1201 10% --
193.4.201.65 3000 stplan 1205 40% --
```

rtrv-ip-node:ipaddr=193.4.201.78

This is an example of the possible output.

```
rlghncxa03w 07-02-20 21:19:37 GMT EAGLE5 37.0.0
IPADDR IPPORT IPAPPL LOC CAP IPRTE
193.4.201.78 1024 stplan 1203 10% --
```

rtrv-ip-node:ipaddr=200.50.115.101

This is an example of the possible output.

```
rlghncxa03w 07-02-20 21:19:37 GMT EAGLE5 37.0.0
IPADDR IPPORT IPAPPL LOC CAP IPRTE
200.50.115.101 2000 stplan 1204 40% 193.4.202.30
```

```
rtrv-ip-node:ipaddr=203.24.212.30
```

This is an example of the possible output.

```
rlghncxa03w 07-02-20 21:19:37 GMT EAGLE5 37.0.0
IPADDR IPPORT IPAPPL LOC CAP IPRTE
203.24.212.30 1024 stplan 1206 40% 197.4.217.47
```

rtrv-ip-node:ipaddr=205.37.12.63

This is an example of the possible output.

```
rlghncxa03w 07-02-20 21:19:37 GMT EAGLE5 37.0.0
IPADDR IPPORT IPAPPL LOC CAP IPRTE
205.37.12.63 3963 stplan 1207 40% 198.10.186.53
```

5. Place the data links into service by entering the act-dlk command with the card location shown in step 4.
For this example, enter these commands.
```
act-dlk:loc=1201
act-dlk:loc=1203
act-dlk:loc=1204
act-dlk:loc=1205
act-dlk:loc=1206
act-dlk:loc=1207
```

This message should appear when each command has successfully completed.

```
rlghncxa03w 06-10-20 21:20:37 GMT EAGLE5 36.0.0
Activate Link message sent to card
```

6. Check the status of the data links using the rept-stat-dlk command, specifying the card locations of the data links entered in step 5 .
The link should be in service-normal (IS-NR) after the link has been activated. This is an example of the possible output.
```
\begin{tabular}{|c|c|c|c|}
\hline rlghncxa03w & 06-10-20 & GMT & 536 \\
\hline DLK & PST & SST & AST \\
\hline 1103 & IS-NR & Avail & - \\
\hline 1104 & IS-NR & Avail & ---- \\
\hline 1201 & IS-NR & Avail & ---- \\
\hline 1203 & IS-NR & Avail & ---- \\
\hline 1204 & IS-NR & Avail & ---- \\
\hline 1205 & IS-NR & Avail & ---- \\
\hline 1206 & IS-NR & Avail & ---- \\
\hline 1207 & IS-NR & Avail & ---- \\
\hline \multicolumn{2}{|l|}{Command Completed.} & & \\
\hline
\end{tabular}
```

7. Backup the new changes using the chg-db: action=backup: dest=fixed command.

These messages should appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```


## Removing a TCP/IP Node

This procedure is used to remove a TCP/IP node from the database using the dlt-ip-node command.
The dlt-ip-node command uses these parameters:
: ipaddr - The node's IP address.
: ipappl - The IP application supported by the node.
: ipport - The logical IP port that addresses the application on the node.
: loc - The card location of the STPLAN card that contains the TCP/IP link that is directly connected to the node.
: force - Whether or not to remove all applications associated with the node, thus removing the entire node from the database.

The examples used in this procedure are used to remove the TCP/IP node with the IP address 193.4.201.71 from the database.

The TCP/IP node must be in the database. This can be verified in step 1.
The specified card must have a TCP / IP data link assigned to it. This can be verified in step 2.
The card that the TCP/IP data link is assigned to must bea DCM, SSEDCM-A, or E5-SLAN card running the stplan application. This can be verified with the rtrv-card command. The DCM, SSEDCM-A , or E5-SLAN card is shown by the entries DCM in the TYPE field and STPLAN in the APPL field of the rtrv-card command output.

If only the ipaddr parameter is specified with the dlt-ip-node command, all the connections to a TCP/IP node will be removed from the database. To remove all the connections to a TCP/IP node, the force=yes parameter must be specified with the ipaddr parameter.

The ipappl or ipport parameters can be specified with the dlt-ip-node command, but both parameters cannot be specified with the $d l t$-ip-node command at the same time.

1. Display the TCP/IP nodes in the database by entering the rtrv-ip-node command. This is an example of the possible output.

| rlghncxa03w | $06-10-20$ | $21: 16: 37$ | GMT EAGLE5 36.0 .0 |  |  |
| :--- | :---: | :---: | :--- | :--- | :--- |
| IPADDR | IPPORT | IPAPPL | LOC | CAP | IPRTE |
| 193.4 .201 .15 | 1024 | stplan | 1103 | $10 \%$ | -- |
| 193.4 .201 .23 | 1024 | stplan | 1104 | $10 \%$ | -- |
| 193.4 .201 .65 | 1024 | stplan | 1201 | $10 \%$ | -- |
| 193.4 .201 .65 | 3000 | stplan | 1205 | $40 \%$ | -- |
| 193.4 .201 .78 | 1024 | stplan | 1203 | $10 \%$ | -- |
| 200.50 .115 .101 | 2000 | stplan | 1204 | $40 \%$ | 193.4 .202 .30 |
| 203.24 .212 .30 | 4000 | stplan | 1206 | $40 \%$ | 197.4 .217 .47 |
| 205.37 .12 .63 | 3963 | stplan | 1207 | $40 \%$ | 198.10 .186 .53 |

2. Display the TCP/IP data links in the database by entering the rtrv-dlk command. This is an example of the possible output.

| rlghncxa03w 07-02-20 21:16:37 GMT EAGLE5 37.0.0 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| LOC | IPADDR | LINK SPEED | DUPLEX | AUTO |
| 1103 | 193.4.201.70 | 10Mbit | HALF | NO |
| 1104 | 193.4.201.71 | 10Mbit | HALF | NO |
| 1201 | 193.4.201.50 | 100 Mbit | HALF | NO |
| 1203 | 193.4.201.51 |  | ---- | YES |
| 1204 | 200.50 .100 .47 | 10 Mbit | HALF | NO |
| 1205 | 193.4.201.50 | ----- | ---- | YES |
| 1206 | 203.14.212.30 | ----- | ---- | YES |
| 1207 | 202.14.212.39 | ----- | ---- | YES |

3. Verify the current state of the TCP/IP data link assigned to the TCP/IP node to be removed from the database using the rept-stat-dlk command. For this example, the TCP/IP data link to be placed out of service is assigned to card 1104. For this example, enter this command.
rept-stat-dlk:loc=1104
This is an example of the possible output.
```
rlghncxa03w 10-07-20 21:21:37 GMT EAGLE5 42.0.0
DLK PST SST AST
1104 IS-NR Active ----
```

```
    Alarm Status = No Alarms.
Command Completed.
```

Note: Skip step 4 and step 5 and go to step 6 if the status of the TCP/IP data link shown in the output of step 3 is OOS-MT-DSBLD.
4. Place the TCP / IP data link using the canc-dlk command, using the outputs from steps 1 and 2 to obtain the card location (shown in the LOC field of both outputs) of the TCP/IP data link to be placed out of service.
For this example, the TCP/IP data link to be placed out of service is assigned to card 1104. Enter this command.

```
canc-dlk:loc=1104
```

When the command has successfully completed, this message should appear.

```
rlghncxa03w 06-10-20 21:18:37 GMT EAGLE5 36.0.0
Deactivate Link message sent to card.
```

5. Verify that the TCP / IP data link is out of service - maintenance disabled (OOS-MT-DSBLD) using the rept-stat-dlk command.
For this example, enter this command.
```
rept-stat-dlk:loc=1104
```

This is an example of the possible output.

```
rlghncxa03w 10-07-20 21:19:37 GMT EAGLE5 42.0.0
DLK PST SST AST
1104 OOS-MT-DSBLD Unavail ----
    ALARM STATUS = * 0155 STPLAN connection unavailable
Command Completed.
```

6. Verify the current state of the card assigned to the TCP/IP data link to be removed using the rept-stat-card command. For this example, enter this command.
rept-stat-card:loc=1104
This is an example of the possible output.
```
rlghncxa03w 07-02-20 21:19:37 GMT EAGLE5 37.0.0
\begin{tabular}{lllllll} 
CARD & VERSION & TYPE & GPL & PST & SST & AST \\
1104 & \(126-003-002\) & DCM & STPLAN & IS-NR & ACtive & -----
\end{tabular}
        ALARM STATUS = No Alarms.
        BPDCM GPL version = 126-002-000
        IMT BUS A = Conn
        IMT BUS B = Conn
        DLK A PST = OOS-MT-DSBLD SST = Unavail AST = -----
        SLAN % EAGLE CAPACITY = 0%
        SLAN % HOST CAPACITY = 0%
Command Completed.
```

Note: Skip steps 7 and 8 and go to step 9 if the status of the card shown in the output of step 6 is OOS-MT-DSBLD.
7. Place the card assigned to the TCP/IP node to be removed out of service by using the rmv-card command, specifying the card location used in step 3.
For this example, enter this command.

```
rmv-card:loc=1104
```

This message should appear.

```
rlghncxa03w 06-10-20 21:20:37 GMT EAGLE5 36.0.0
Card has been inhibited.
```

8. Verify that the card is out-of service - maintenance disabled (OOS-MT-DSBLD) using the rept-stat-card command. For this example, enter this command.
```
rept-stat-card:loc=1104
```

This is an example of the possible output.

```
rlghncxa03w 07-02-20 21:19:37 GMT EAGLE5 37.0.0
CARD VERSION TYPE GPL SST
1104 126-003-002 DCM STPLAN OOS-MT-DSBLD Manual -----
    ALARM STATUS = ** 0013 Card is isolated from the system
        BPDCM GPL version = 126-002-000
        IMT BUS A = Conn
        IMT BUS B = Conn
        DLK A PST = OOS-MT-DSBLD SST = Unavail AST = -----
        SLAN % EAGLE CAPACITY = 0%
        SLAN % HOST CAPACITY = 0%
Command Completed.
```

9. Remove the TCP/IP node to the database using the dlt-ip-node command. For this example, enter this command.
```
dlt-ip-node:ipaddr=193.4.201.71:ipport=1024 :loc=1104
```

This message should appear.

```
rlghncxa03w 06-10-20 21:21:37 GMT EAGLE5 36.0.0
DLT-IP-NODE: MASP A - COMPLTD
```

If you wish to remove all the connections to a TCP/IP node, for example, all the connections to the node at IP address 193.4.201.65, enter the dlt-ip-node command with the IP address of the node and the force=yes parameter, or enter the dlt-ip-node command with the IP address of the node and the ipappl=stplan parameter. For this example, enter one of these commands.

```
dlt-ip-node:ipaddr=193.4.201.65:force=yes
dlt-ip-node:ipaddr=193.4.201.65:ipappl=stplan
```

10. Verify the changes using the rtrv-ip-node command.

If a single connection to a TCP/IP node was removed in step 9, enter the rtrv-ip-node command with the card location specified in step 9 . For this example, enter this command.

```
rtrv-ip-node:loc=1104
```

The following message is displayed.

```
rlghncxa03w 07-02-20 21:22:37 GMT EAGLE5 37.0.0
E2622 Cmd Rej: IPADDR not assigned to specified LOC
```

If all the connections to a TCP/IP node were removed in step 9, enter the rtrv-ip-node command with the IP address specified in step 9. For this example, enter this command

```
rtrv-ip-node:ipaddr=193.4.201.65
```

The following message is displayed.

```
rlghncxa03w 07-02-20 21:22:37 GMT EAGLE5 37.0.0
IPADDR IPPORT IPAPPL LOC CAP IPRTE
IPADDR not connected to any TCP/IP Link.
```

11. Backup the new changes using the chg-db: action=backup: dest=fixed command.

These messages should appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```


## Configuring the Copy Original OPC for STPLAN Option

This procedure is used to configure the copy original OPC for STPLAN option using the chg-ss 7 opts command with the slancporgopc parameter. The slancporgopc parameter has two values:

- on - After the MSU has been processed by other applications, but before the MSU is copied for the STPLAN application, the OPC of the MSU is replaced by the point code that was the OPC of the MSU when the MSU entered the EAGLE.
- off - The OPC of the MSU is not replaced by the point code that was the OPC of the MSU when the MSU entered the EAGLE.

1. Display the existing value for the slancporgopc parameter by entering the rtrv-ss7opts command. This is an example of the possible output.
```
rlghncxa03w 08-10-17 16:02:05 GMT EAGLE5 39.2.0
SS7 OPTIONS
SLANCPORGOPC Off
```

Note: The rtrv-ss7opts command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the rtrv-ss7opts command, see the rtrv-ss7opts command description in the Commands User's Guide.
If the current SLANCPORGOPC value is on, continue the procedure with Step 3.
If the current SLANCPORGOPC value is off, continue the procedure with Step 2.
2. Verify that the STPLAN feature is on by entering the rtrv-feat command.

If the STPLAN feature is on, the LAN field should be set to on.
Note: The rtrv-feat command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the rtrv-feat command, see the rtrv-feat command description in the Commands User's Guide.

If the STPLAN feature is on, continue the procedure with Step 3.
If the STPLAN feature is not on, perform the procedure Adding an STPLAN Card to turn the STPLAN feature on and to add the required STPLAN cards. After the procedure Adding an STPLAN Card has been performed, continue the procedure with Step 3.
3. Change the value of the slancporgopc parameter.

If the current value of the slancporgopc parameter is off, enter this command.

```
chg-ss7opts:slancporgopc=on
```

If the current value of the slancporgopc parameter is on, enter this command.
chg-ss7opts:slancporgopc=off
When this command has successfully completed, this message should appear.

```
rlghncxa03w 08-10-07 00:22:57 GMT EAGLE5 39.2.0
CHG-SS7OPTS: MASP A - COMPLTD
```

4. Verify the changes using the $\mathrm{rtrv-ss} 7$ opts command. This is an example of the possible output.
```
rlghncxa03w 08-10-17 16:02:05 GMT EAGLE5 39.2.0
SS7 OPTIONS
------------------------
SLANCPORGOPC on
```

Note: The rtrv-ss7opts command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the rtrv-ss7opts command, see the rtrv-ss7opts command description in the Commands User's Guide.
5. Back up the new changes using the chg-db: action=backup: dest=fixed command. These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```


## Configuring the Option for Including the Incoming and Outgoing Linkset Names in the STPLAN Message Format

This procedure is used to configure the option that allows the incoming and outgoing linkset names to be included in the STPLAN message format using the chg-ss 7 opts command with the slanlsn parameter. The slanlsn parameter has two values:

- on - The incoming and outgoing linkset names are copied into the STPLAN message format.
- off - The incoming and outgoing linkset names are not copied into the STPLAN message format.

1. Display the existing value for the slanlsn parameter by entering the rtrv-ss 7 opts command. This is an example of the possible output.
```
rlghncxa03w 09-03-17 16:02:05 GMT EAGLE5 40.1.0
SS7 OPTIONS
-----------------------
SLANSLS Off
```

Note: The rtrv-ss7opts command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the rtrv-ss7opts command, see the rtrv-ss7opts command description in the Commands Manual.

If the current SLANSLS value is on, continue the procedure with Step 3.
If the current SLANSLS value is off, continue the procedure with Step 2.
2. Verify that the STPLAN feature is on by entering the rtrv-feat command.

If the STPLAN feature is on, the LAN field should be set to on.
Note: The rtrv-feat command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the rtrv-feat command, see the rtrv-feat command description in the Commands Manual.

If the STPLAN feature is on, continue the procedure with Step 3.
If the STPLAN feature is not on, perform the procedure Adding an STPLAN Card to turn the STPLAN feature on and to add the required STPLAN cards. After the procedure Adding an STPLAN Card has been performed, continue the procedure with Step 3.
3. Change the value of the slanlsn parameter.

If the current value of the slanlsn parameter is off, enter this command.
chg-ss7opts:slanlsn=on
If the current value of the slanlsn parameter is on, enter this command.

```
chg-ss7opts:slanlsn=off
```

When this command has successfully completed, this message should appear.

```
rlghncxa03w 09-03-07 00:22:57 GMT EAGLE5 40.1.0
CHG-SS7OPTS: MASP A - COMPLTD
```

4. Verify the changes using the rtrv-ss 7 opts command. This is an example of the possible output.
```
rlghncxa03w 09-03-17 16:02:05 GMT EAGLE5 40.1.0
SS7 OPTIONS
------------------------
SLANSLS on
```

Note: The rtrv-ss7opts command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the rtrv-ss 7opts command, see the rtrv-ss7opts command description in the Commands Manual.
5. Back up the new changes using the chg-db: action=backup: dest=fixed command. These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```


# Chapter 

## 5

## Database Transport Access (DTA) Configuration

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Chapter 5, Database Transport Access (DTA)
Configuration, describes the Database Transport
Access (DTA) feature and the procedures necessary to configure the EAGLE to support this feature.

## DTA Feature Overview

This feature allows data to be routed through the SS7 network using the SCCP protocol without relying on TCAP as the upper level protocol.
In the case of specialized applications, MSUs containing SCCP and proprietary data must be sent through the network to customer-specific databases. However, these MSUs may need additional processing before being routed to their final destination.
The DTA feature provides a mechanism for the redirection of specific MSUs to a customized database. The EAGLE uses gateway screening to qualify incoming MSUs for redirection.
Once gateway screening is passed, the original MSU is encapsulated into a new MSU and routed to its new destination.

Figure 17: Example of Configuration for the DTA Feature shows a typical configuration for the DTA feature.


Figure 17: Example of Configuration for the DTA Feature
The new routing is specified by a redirection table that specifies the destination point code (DPC) and a new called party address. The routing indicator and the subsystem number are defined within the called party address.

The MSU is then passed to the SCP on the specified linkset where the application data is processed for a customized application.
Once the SCP has processed the user data, the SCP sends the MSU back to the EAGLE. At the EAGLE, the MSU is routed to its final destination in the SS7 network. The SCP determines the routing for the MSU, providing it in the routing label of the MTP portion of the MSU and in the SCCP called party address.

The SCP also provides new calling party address information to support billing applications. The SCP is considered as the originator (OPC) and the calling party.
As an optional feature, MSUs that are redirected to an SCP can also be copied using the STPLAN feature. This provides a copy of the redirected MSU to be routed over a TCP/IP interface to an adjunct processor. The copied MSU can then be processed for a variety of applications such as usage measurements.

The EAGLE does not provide any conversion of the copied MSU; it merely provides a copy of the redirected MSU after encapsulation of the original MSU. The copy is conducted by the LIM transmitting the redirected MSU.

If this feature is used, the E5-SLAN card running the STPLAN application, is required. These cards provide an ethernet interface supporting TCP/IP applications. For more information regarding the STPLAN feature, see STPLAN Configuration.

## Functional Description

The principal function within the EAGLE for this feature is gateway screening. This feature allows the EAGLE to examine all incoming MSUs and determine whether or not they should be allowed into the network. Gateway screening looks at the routing label of the incoming MSU and matches this information with the EAGLE's gateway screening tables.
To support the DTA feature, a gateway screening stop action set containing the rdct (redirect) gateway screening stop action is assigned to the last screen in the screening process. The redirect gateway screening stop action selects the MSU that is redirected for the DTA feature. The screening table for the DTA feature examines the routing label (OPC, DPC) and the SIO fields of the MSU.

Once the MSU has been qualified for redirection by the gateway screening function, the original MSU is encapsulated into the data portion of SCCP within a new SS7 MSU, including all level two and level three headers. A redirect routing table identifies the DPC to be inserted into the routing label of the redirected MSU. In addition, the called party address in the SCCP portion of the MSU is modified according to the parameters set in the redirect routing table. Figure 18: DTA Encapsulation illustrates the encapsulation process.


## Figure 18: DTA Encapsulation

The global title function is used to determine which of the SCPs the MSU is routed to. In the event of subsystem failures, SCCP subsystem management determines which of the SCPs is available. The global title function provides the routing information and routes the MSU to the available SCP.
The global title function require service modules which contains the global title translation tables.
Once the MSU has received its routing information, the MSU can be sent to the appropriate SCP (specified by the EAGLE's redirection table and global title). The SCP then processes the user data contained within the encapsulated MSU. Once processing has been completed, the MSU is sent back to the EAGLE for final routing.

The DTA feature will redirect MSUs to either ANSI or ITU nodes, depending on the value of the DPC in the redirect routing table, but the redirect routing table can contain only one DPC value. If the incoming message type is not the same as the DPC in the redirect routing table, the message is tunneled to the redirect DPC.

The subsystem number in the called party address determines whether the MSU is processed as an ANSI MSU or an ITU MSU. If the subsystem number is 0 , the MSU is an ANSI MSU. If the subsystem number is 250 , the MSU is an ITU MSU (an MSU containing either a ITU-I point code, 14 -bit ITU-N point code, ITU-I Spare point code, or 14-bit ITU-N Spare point code). If the subsystem number is 251, the MSU is an ITU-N24 MSU (an MSU containing a 24 -bit ITU-N point code).
Tunneling uses an MTP2/MTP3/SCCP header based on the network type of the DTA DPC to allow any incoming message to be routed to the DTA DPC. A wrapper is placed around the message (an ANSI wrapper around an ITU message, or an ITU wrapper around an ANSI message), and sends the message to the DTA DPC. The destination removes the wrapper and processes the original information.

## Discarding MSUs

MSUs can be discarded for these reasons:

- Gateway screening is not available or the MSU does not pass gateway screening.
- The gateway screening redirect function is disabled.
- The MSU is too large to be encapsulated
- The DPC for the gateway screening redirect function is prohibited or congested.
- The EAGLE's SCCP subsystem is prohibited.

The discarding of MSUs is controlled by gwsd linkset parameter. If the gwsd=on parameter is specified for the linkset, and one or more of the conditions in the previous list are encountered, MSUs on the linkset are discarded. If the gwsd=off parameter is specified for the linkset, and one or more of the conditions in the previous list are encountered, MSUs on the linkset are routed to its original destination. Each of the MSU discard conditions are discussed in the following paragraphs.
If gateway screening is not available or the MSU does not pass gateway screening, the MSU is discarded. An unsolicited alarm message (UAM) is not generated. This condition is not dependent on the linkset gwsd parameter value. The MSGWSDSLIM measurement is pegged.

If the redirect mode is set to 'off' in the redirect function, either with the chg-gws-redirect:enabled=off or dlt-gws-redirect commands, and the linkset gwsd=on parameter is specified for the linkset, the MSU is discarded, UIM 1084 is generated, and the DTAMSULOST measurement is pegged. If the linkset gwsd=off parameter is specified for the linkset, the MSU is routed to its original destination, UIM 1084 is not generated, and the DTAMSULOST measurement is not pegged.
If an MSU is too large to be encapsulated, the MSU may be discarded, depending on the linkset's gwsd parameter value. The maximum length of the MSU is dependent on the number of digits contained in the global title address and on the network type of the DPC in the MSU, as shown in Table 18: Maximum Encapsulation Length per DTA DPC Type.

Table 18: Maximum Encapsulation Length per DTA DPC Type

| MSU DPC Type | GTA Length - 1 Digit | GTA Length - 21 Digits |
| :--- | :--- | :--- |
| ANSI | 250 bytes | 240 bytes |
| ITU-I | 253 bytes | 243 bytes |
| ITU-I Spare | 253 bytes | 243 bytes |
| ITU-N | 253 bytes | 243 bytes |
| ITU-N Spare | 253 bytes | 243 bytes |
| ITU-N24 | 250 bytes | 240 bytes |

MSUs that are too long are discarded based on the linkset gwsd parameter value. If the linkset gwsd=on parameter is specified for the linkset, the MSU is discarded, UIM 1084 is generated, and the DTAMSULOST measurement is pegged. If the linkset gwsd=off parameter is specified for the linkset, the MSU is routed to its original destination, UIM 1085 is generated, but the DTAMSULOST measurement is not pegged.

If the DPC of the gateway screening redirect function is the DPC of an external node, and if the route to this DPC is prohibited, or if this DPC is available, but the congestion level is above the priority of the MSU (for DTA, this priority is always 0), the MSU will not be encapsulated and will be discarded
or routed according to the linkset's gwsd parameter value. If the linkset's gwsd value is on, the MSU is discarded, UIM 1084 is generated, and the DTAMSULOST measurement is pegged. If the linkset's gwsd value is off, the MSU is routed to its original destination, UIM 1084 is not generated, and the DTAMSULOST measurement is not pegged.

If the DPC for the gateway screening redirect function is the EAGLE's point code, the MSU is sent to the EAGLE's SCCP subsystem for GTT processing. If the EAGLE's SCCP subsystem is prohibited, the MSU will not be encapsulated and will be discarded or routed according to the linkset's gwsd parameter value. If the linkset's gwsd value is on, the MSU is discarded, UIM 1084 is generated, and the DTAMSULOST measurement is pegged. If the linkset's gwsd value is off, the MSU is routed to its original destination, UIM 1084 is not generated, and the DTAMSULOST measurement is not pegged.
UIMs 1084 and 1085 are discussed in greater detail in Unsolicited Alarm and Information Messages Reference.

## Measurements

Two measurements are provided to indicate the number of MSUs discarded: DTAMSULOST and MSGWSDSLIM.

The DTAMSULOST measurement counts the number of MSUs discarded because gateway screening is not available. This can be caused by a number of events, including congestion in the EAGLE.

The MSGWSDSLIM counts the number of MSUs discarded because the received MSU was too large to be encapsulated or because the redirect function was disabled.

DTAMSULOST and MSGWSDSLIM are explained in greater detail in Measurements Reference .

## Summary of the Gateway Screening Redirect Table Commands

The following set of commands is used to administer the gateway screening redirect table.
Table 19: Commands for the Gateway Screening Redirect Table

| Command | Explanation and action |
| :--- | :--- |
| ent-gws-redirect | The ent-gws-redirect command is used to <br> enter the routing table for redirected MSUs. |
| chg-gws-redirect | The chg-gws-redirect command is used to <br> modify the existing redirect routing table. |
| dlt-gws-redirect | The dlt-gws-redirect command is used to <br> delete the redirect table from the database. |
| rtrv-gws-redirect | The rtrv-gws-redirect command is used to <br> display the parameters of an existing redirect <br> routing table. |

## SCCP Subsystem Management

The EAGLE provides SCCP subsystem management for all transactions sent to an SCP. In the case of the DTA feature, subsystem management is provided for the customized SCP. The customized SCP is deployed in a quad configuration adjacent to the EAGLE. The links connecting the EAGLE and the SCP must be configured in such a way to support SCCP subsystem management. The application supported by the dual SCPs is duplicated in both entities. The applications can be configured in one of the following two modes: dominant or load-shared.
When configured as dominant, one SCP is configured to receive all queries. This assignment is made in EAGLE routing tables. In the event the dominant SCP fails, traffic is diverted by SCCP subsystem management to the mate application.

If load sharing is configured, both SCPs will receive queries. SCCP ensures that all associated transactions are sent to the same SCP. Load sharing allows traffic to be distributed to both SCPs evenly, preventing congestion at one SCP.
If there is a failure in a load sharing configuration, all traffic is diverted by SCCP subsystem management to the mate SCP. When the failed SCP is restored, the EAGLE resumes load sharing.
Figure 19: Configuration of GTT for Routing Management shows an EAGLE configured with primary and backup SCPs.

| Redirect Table |
| :---: |
| $\mathrm{DPC}=10-0-0$ |
| $\mathrm{RI}=\mathrm{GT}$ |
| $\mathrm{SS}=00$ |
| $\mathrm{TT}=20$ |
| $\mathrm{GTA}=0$ |



Figure 19: Configuration of GTT for Routing Management

## EAGLE Requirements

There are no specific hardware requirements to support the DTA feature. However, if the following specific situations exist, the following cards are required.

Table 20: Cards Required in Specific Situations

| If | Required Card |
| :---: | :---: |
| STPLAN feature is used | E5-SLAN |
| Subsystem management is used | E5-SM4G, E5-SM8G |

## Configuring the EAGLE for the DTA Feature

This procedure is used to add all the items to the EAGLE database that are necessary to implement the DTA feature.

The following features must be turned on:

## Gateway screening

Global title translation
Verify that these features are turned on by entering the rtrv-feat command. If any of these features are turned off, they can be turned on by entering one of the following commands:
chg-feat: $\mathrm{gws}=\mathrm{on}$ - if the Gateway Screening feature is off (GWS = off in the rtrv-feat command output)
chg-feat : $\mathrm{gtt}=\mathrm{on}$ - if the Global Title Translation feature is off (GTT = off in the rtrv-feat command output)

Note: After the Gateway Screening and Global Title Translation features are turned on with the chg-feat command, they cannot be turned off.

The following items must be provisioned in the database before the EAGLE can be provisioned for the DTA feature:

- LIMs assigned to the ss7ansi application that are necessary to implement the DTA feature "Adding an SS7 LIM" procedure in Database Administration - System Management User's Guide. The LIMs can be verified by entering the rtrv-card command.
- Service Module cards assigned to the vsccp applications that are necessary to implement the DTA feature - Adding a Service Module procedure in Database Administration - GTT User's Guide. The Service Module cards can be verified by entering the rtrv-card command.
- If you wish to redirect MSUs on IP cards (cards running the iplim, iplimi, ss7ipgw, ipgwi, or ipsg applications), then IP cards assigned to the iplim, iplimi, ss7ipgw, ipgwi, or ipsg applications must be in the database - see the Adding an IPLIMx Card, Adding an IPGWx Card, or Adding an IPSG Card procedures in Database Administration - IP7 User's Guide. The IP cards can be verified by entering the rtrv-card command. If MSUs on IP cards are being redirected, the IP cards must be assigned to SCTP associations, and routing keys, if applicable, according to the
application assigned to the IP card. The IP configuration can be verified by entering these commands, as appropriate: $r t r v-a p p l-r t k e y, r t r v-a s, r t r v-a s s o c, r t r v-i p-l n k, r t r v-l s, r t r v-s l k$. Perform the procedures in Database Administration - IP7 User's Guide to update the IP7 Secure Gateway configuration as necessary.
- Linksets whose APCs are in the SS7 domain that are necessary to implement the DTA feature - see "Adding an SS7 Linkset" procedure in Database Administration - SS7 User's Guide. The APCs of SS7 linksets can be either ANSI, ITU-I, ITU-N, ITU-I Spare, ITU-N Spare, or ITU-N24 point codes. The linksets can be verified by entering the rtrv-ls command. The linksets whose traffic is to be redirected by the DTA feature, must have gateway screening allowed (specify the gwsa=on parameter) and must reference a gateway screening screen set. The name of the screen set is shown in the SCRN field of the rtrv-ls command output. The name of the screen set is specified by the scrn parameter in either the ent-ls or chg-ls commands. The screen set referenced by the linkset must be in the database. All gateway screening entities must be in the database before the necessary linkset can be added to the database or changed to reference the necessary screen set. See the "Gateway Screening Configuration" section to make sure that the necessary gateway screening entities are in the database for this feature. To enhance the reliability of the DTA feature, the gateway screening message discard function should be turned on with the $g w s d=o n$ parameter.
- Signaling links assigned to linksets containing SS7APCs that are necessary to implement the DTA feature - "Adding an SS7 Signaling Link" procedure in Database Administration - SS7 User's Guide. The APCs of SS7 linksets can be either ANSI, ITU-I, ITU-N, ITU-I Spare, ITU-N Spare, or ITU-N24 point codes. The signaling links can be verified by entering the rtrv-slk command.
- Routes assigned to linksets containing SS7APCs that are necessary to implement the DTA feature - "Adding a Route Containing an SS7DPC" procedure in Database Administration - SS7 User's Guide. The DPCs of SS7 routes and APCs of SS7 linksets can be either ANSI, ITU-I, ITU-N, ITU-I Spare, ITU-N Spare, or ITU-N24 point codes. The routes can be verified by entering the rtrv-rte command.


## Gateway Screening Configuration

The DTA feature uses gateway screening to select the messages that are redirected. A gateway screening stop action set containing the rdct (redirect) gateway screening stop action must be assigned to one of these gateway screening entities where the gateway screening process stops (the NSFI of the screen is STOP).

- Allowed OPC
- Blocked OPC
- Allowed SIO
- Allowed DPC
- Blocked DPC
- Allowed Destination Field
- Allowed ISUP Message Type

Enter the rtrv-gws-actset command to display the gateway screening stop action sets in the database. The database contains one gateway screening stop action set that contain the rdct gateway screening stop action as shown in bold in the example output. This gateway screening stop action is always in the database and cannot be changed or removed.

| rlghncxa03w |  | 06-10-07 |  | 00:17:31 GMT EAGLE5 |  |  |  | 36.0 .0 |  | ACT | ACT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ACT | ACT | ACT | ACT | ACT | ACT | ACT | ACT | ACT | ACT |  |  |
| ID | NAME | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 1 | copy | cop |  |  |  |  |  |  |  |  |  |


| 2 | rdct | rdct |
| :--- | :--- | :--- |
| 3 | cr | copy rdct |
| GWS | action set table is (3 of 16$)$ | $19 \%$ full |

For more information on configuring gateway screening stop action sets, see the "Configuring Gateway Screening Stop Action Sets" procedure in Database Administration - GWS User's Guide.


Caution: Redirecting SLTA/SLTM messages prevents SLTA/SLTM messages from being returned to the EAGLE. The signaling link carrying these messages will fail if these messages are not returned to the EAGLE. To prevent SLTA/SLTM messages from being redirected, gateway screening stop action sets containing the redirect stop action should not be assigned to the following screens:

- Allowed OPC screens containing the adjacent point code of a linkset
- Allowed SIO screens containing the service indicator values 1 (SI=1) or 2 (SI=2)
- Allowed DPC screens containing the EAGLE's point code.

To verify that the screen set being used with the gateway screening redirect function, enter the rtrv-scrset:scrn=<screen set name assigned to the linkset being used>command. If the last screen in the screen set is OPC, BLKOPC, SIO, DPC, BLKDPC, DESTFLD, or ISUP, enter the gateway screening retrieve command corresponding to the last screen in the screen set, with the screening reference name shown in the rtrv-scrset output. For example, if the last screen in the screen set is ISUP, enter the rtrv-scr-isup command with the sr parameter. If the NSR/ACT value shown in the retrieve output is a gateway screening stop action set name that contains the rdct stop action, shown in the rtrv-gws-actset output, this screen set can be used for the gateway screening redirect function. If you wish to use this screen set, but the rdct gateway screening stop action is not assigned to the last screen in the screen set, go to Database Administration - GWS User's Guide and perform one of these procedures, as appropriate, to assign the rdct gateway screening stop action to the last screen in the screen set.

- "Changing an Allowed ISUP Message Type Screen"
- "Changing an Allowed Affected Destination Field Screen"
- "Changing a Blocked DPC Screen"
- "Changing an Allowed DPC Screen"
- "Changing an Allowed SIO Screen"
- "Changing a Blocked OPC Screen"
- "Changing an Allowed OPC Screen"

If the last screen in the screen set is CGPA, TT, CDPA, or AFTPC, it is recommended that either this screen set is changed so that the last screen in the screen set is OPC, BLKOPC, SIO, DPC, BLKDPC, DESTFLD, or ISUP with the rdct gateway screening stop action, or that another screen set with OPC, BLKOPC, SIO, DPC, BLKDPC, DESTFLD, or ISUP as the last screen in the screen set with the rdct gateway screening stop action be used. To find another screen set, enter the rtrv-scrset command, then enter the rtrv-scrset command again with one of the screen set names shown in the first rtrv-scrset output. If the last screen in the screen set is OPC, BLKOPC, SIO, DPC, BLKDPC, DESTFLD, or ISUP, enter the gateway screening retrieve command corresponding to the last screen in the screen set, with the screening reference name shown in the rtrv-scrset output. Repeat this entering the rtrv -scrset commands until a desirable screen set is found. If a desirable screen set cannot be found, either add a new screen set, or change the existing screen set. To add a new screen set, go to Database Administration - GWS User's Guide and perform one of these procedures, as appropriate, and assign the rdct gateway screening stop action to the last screen in the screen set.

- "Adding an Allowed ISUP Message Type Screen"
- "Adding an Allowed Affected Destination Field Screen"
- "Adding a Blocked DPC Screen"
- "Adding an Allowed DPC Screen"
- "Adding an Allowed SIO Screen"
- "Adding a Blocked OPC Screen"
- "Adding an Allowed OPC Screen"

If you wish to change the existing screen set, go to Database Administration - GWS User's Guide and perform one of these procedures, as appropriate. Make sure the last screen in the screen set has the rdct gateway screening stop action assigned.

- "Changing an Allowed ISUP Message Type Screen"
- "Changing an Allowed Affected Destination Field Screen"
- "Changing a Blocked DPC Screen"
- "Changing an Allowed DPC Screen"
- "Changing an Allowed SIO Screen"
- "Changing a Blocked OPC Screen"
- "Changing an Allowed OPC Screen"

Verify that the necessary gateway screening entities have been configured with the required gateway screening stop action set, by entering the appropriate gateway screening retrieve command specifying the act name parameter with the gateway screening stop action name shown in the $r t r v$-gws-act set command output.

- rtrv-scr-opc:actname=rdct - to display the allowed OPC screens
- rtrv-scr-blkopc: actname=rdct - to display the blocked OPC screens
- rtrv-scr-sio:actname=rdct - to display the allowed SIO screens
- rtrv-scr-dpc:actname=rdct - to display the allowed DPC screens
- rtrv-scr-blkdpc:actname=rdct - to display the blocked DPC screens
- rtrv-scr-destfld:actname=rdct - to display the allowed destination field screens
- rtrv-scr-isup: actname=rdct - to display the allowed ISUP message type screens

If a gateway screening entity is configured to redirect, the entry STOP appears in the NSFI field, the NSR/ACT field contains the name of the gateway screening stop action set specified in the gateway screening retrieve command (see the following example).

```
rlghncxa03w 06-10-07 00:17:31 GMT EAGLE5 36.0.0
SCREEN = ALLOWED OPC
\begin{tabular}{llllll} 
SR & NI & NC & NCM & NSFI & NSR/ACT \\
opc1 & 010 & 010 & 010 & STOP & RDCT \\
opc1 & 010 & 010 & 012 & STOP & RDCT
\end{tabular}
```

If the necessary gateway screening entities are not in the database, add them to the database using one of these procedures in the Database Administration - GWS User's Guide.

- "Adding an Allowed ISUP Message Type Screen"
- "Adding an Allowed Affected Destination Field Screen"
- "Adding a Blocked DPC Screen"
- "Adding an Allowed DPC Screen"
- "Adding an Allowed SIO Screen"
- "Adding a Blocked OPC Screen"
- "Adding an Allowed OPC Screen"

If the necessary gateway screening entities are in the database, use one these procedures in the Database Administration - GWS User's Guide to assign the redirect gateway screening stop action to them.

- "Changing an Allowed ISUP Message Type Screen"
- "Changing an Allowed Affected Destination Field Screen"
- "Changing a Blocked DPC Screen"
- "Changing an Allowed DPC Screen"
- "Changing an Allowed SIO Screen"
- "Changing a Blocked OPC Screen"
- "Changing an Allowed OPC Screen"


Caution: When Gateway Screening is in the screen test mode, as defined by the linkset parameters gwsa=off and gwsm=on, the gateway screening action in the gateway screening stop action set specified by the act name parameter of the gateway screening screen set at the end of the gateway screening process will be performed.

A screen set is required to start the screening process. Enter the rtrv-scrset command to verify that the necessary screen set is in the database. If the necessary screen set is not in the database, use the "Adding a Screen Set" in the in Database Administration - GWS User's Guide and add the necessary screen set to the database. If the necessary screen set is in the database and the next screening function identifier (NSFI) needs to be changed, use the "Changing a Screen Set" in the in Database Administration - GWS User's Guide to change the NSFI of the screen set.

## Canceling the RTRV-GTT and RTRV-GTA Commands

Because the rtrv-gtt and rtrv-gtacommands used in this procedure can output information for



- Press the F9 function key on the keyboard at the terminal where the rtrv-gtt or rtrv-gtacommands were entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-gtt or rtrv-gtacommands were entered.
- Enter the canc-cmd:trm=<xx>, where $\langle x x\rangle$ is the terminal where the rtrv-gtt or rtrv-gtacommands were entered, from another terminal other that the terminal where the rtrv-gtt or rtrv-gtacommands were entered. To enter the canc-cmd:trm=<xx>command, the terminal must allow Security Administration commands to be entered from it and the user must be allowed to enter Security Administration commands. The terminal's permissions can be verified with the rtrv-secu-trm command. The user's permissions can be verified with the rtrv-user or rtrv-secu-user commands.
For more information about the canc-cmd command, go to Commands User's Guide.

1. Verify that the gateway screening redirect function is disabled by entering the $r t r v-g w s-r e d i r e c t$ command.
The following is an example of the possible output.
```
rlghncxa03w 09-05-07 00:17:31 GMT EAGLE5 41.0.0
ENABLED DPCA RI SSN TT GT
Redirect function data is not provisioned.
```

If the gateway screening redirect function is enabled, the ent-gws-redirect command in Step 2 cannot be executed.
2. Provision the gateway screening redirect function by entering the following command.

This example is using the destination point code (dpc) 009-002-001, the routing indicator (ri) GT, the subsystem number ( ssn ) 15 , the global title translation type ( tt ) 225 , the global title address (gta) 9105551212, and the enabled parameter is equal to on.

```
ent-gws-redirect:dpc=009-002-001:ri=gt:ssn=15:tt=225
:gta=9105551212:enabled=on
```

- :dpc/dpca/dpci/dpcn/dpcn24 - The destination point code, either an ANSI, ITU-I, ITU-N, ITU-I Spare, ITU-N Spare, or ITU-N24 point code, that the message is being redirected to. The point code used for this parameter must be in the database as a destination point code of a route, shown in the rtrv-rte output, or must be the STP's site point code, shown in the rtrv-sid output.
:dpc/dpca - an ANSI point code
:dpci - an ITU-I or ITU-I Spare point code
:dpen - a 14-bit ITU-N or 14-bit ITU-N Spare point code
:dpen24 - a 24-bit ITU-N point code
If you wish to use a destination point code as a value for this parameter, verify that the destination point code has a route assigned to it by entering the rtrv-rte command with the point code value being assigned to the gateway screening redirect function. The dpc parameter specified with the rtrv-rte command must correspond to the parameter value being specified as shown in the list preceding this paragraph.
For this example, enter the rtrv-rte: $\mathrm{dpca}=009-002-001$ command. The following is an example of the possible output.

```
rlghncxa03w 06-10-07 00:19:31 GMT EAGLE5 36.0.0
DPCA ALIASI ALIASN/N24 LSN RC APCA
009-002-001 --------------------- ls02 RTX:No CLLI=dtaclli
```

If you wish to use the STP's point code for the dpc parameter, enter the rtrv-sid command to find the STP's point code. The following is an example of the possible output.

```
rlghncxa03w 06-10-07 00:20:31 GMT EAGLE5 36.0.0
\begin{tabular}{lccll} 
PCA & PCI & PCN & CLLI & PCTYPE \\
\(144-201-001\) & \(0-123-1\) & 11211 & rlghncxa03w & ANSI
\end{tabular}
CPCA
002-002-002 002-002-003 002-002-004 002-002-005
002-002-006 002-002-007 002-002-008 002-002-009
004-002-001 004-003-003 144-212-003
CPCA (LNP)
005-005-002 005-005-004 005-005-005
CPCI
1-001-1 1-001-2 1-001-3 1-001-4
1-002-1 1-002-2 1-002-3 1-002-4
```

| $2-001-1$ | $7-222-7$ |  |  |
| :--- | :--- | :--- | :--- |
| CPCN |  |  |  |
| 02091 | 02092 | 02094 | 02097 |
| 02191 | 02192 | 11177 |  |

The EAGLE's point code is shown in either the PCA, PCI, PCN, or PCN24 fields of the rtrv-sid command output. The rtrv-sid command will show either the PCN or PCN24 fields along with the PCA and PCI fields.

- :ri - The routing indicator for the redirected message.

If the routing indicator is ssn, the DPC and SSN shown in the output of the rtrv-gws-redirect command, is the final destination of the redirected message. If the routing indicator is gt , additional global title translation is required to determine the final destination of the redirected message.

- :ssn - The CDPA subsystem to which the redirected message is bound for
- :tt - The CDPA translation type of the global title translation
- :gta - The CDPA global title translation address. Hexadecimal digits cannot be specified for the gta parameter. Only decimal digits can be specified for the gta parameter,
- :enabled - Whether the messages that have passed GWS are to be redirected (on) or discarded based on the linkset's gwsd parameter value (off). If the enabled parameter is off and the linkset's gwsd value is on, the MSU is discarded, MRN 1084 is generated, and the DTAMSULOST measurement is pegged. If the enabled parameter is off and the linkset's gwsd value is off, the MSU is routed to its original destination, MRN 1084 is not generated, and the DTAMSULOST measurement is not pegged.
When the command has been completed successfully, the following message should appear.

```
rlghncxa03w 06-10-07 00:21:31 GMT EAGLE5 36.0.0
ENT-GWS-REDIRECT: MASP A - COMPLTD
```

3. Verify the changes by entering the rtrv-gws-redirect command.

The following is an example of the possible output.

```
\begin{tabular}{lccccl} 
rlghncxa03w & \(09-05-07\) & \(00: 17: 31\) & GMT EAGLE5 & 41.0 .0 \\
ENABLED & DPCA & RI & SSN & TT & GT \\
on & \(009-002-001\) & GT & 15 & 225 & 9105551212
\end{tabular}
```

4. Verify if the enhanced global title translation feature is on or off by entering the rtrv-feat command.
If the enhanced global title translation feature is on, the EGTT field should be set to on.
Note: The rtrv-feat command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the rtrv-feat command, see the rtrv-feat command description in Commands User's Guide.

If the enhanced global title translation feature is on, the $r t r v-t t$, ent-tt, $r t r v-g t t$, and ent-gtt commands cannot be executed. Instead, the rtrv-gttset, ent-gttset, rtrv-gttsel,
ent-gttsel, rtrv-gta, and ent-gta are used to verify and configure the global title translation data.

Note: If the enhanced global title translation is on, skip Step 5, and Step 6, and go to Step 7.
5. Verify the global title translation data in the database for the translation type specified in the output of Step 3 by entering the rtrv-gtt command with the type and gt a parameters, specifying the values shown in Step 3 in the TT and GTA fields of the rtrv-gws-redirect command output.

For this example, enter this command.

```
rtrv-gtt:type=225:gta=9105551212
```

The following is an example of the possible output.

```
rlghncxa03w 06-10-07 00:24:31 GMT EAGLE5 36.0.0 
```

If the global title translation data is shown in the rtrv-gtt command output, no further action is necessary. Go to Step 9.
6. Verify that the global title translation type shown in the output of Step 3, in the TT field, is in the database by entering the rtrv-tt command with the type parameter corresponding to the point code type shown in the rtrv-gws-redirect output and shown in Table 21: Translation Type Parameters.

Table 21: Translation Type Parameters

| Point Code Type | DPC Parameter shown in the <br> rtrv-gws-redirect output | Translation Type Parameter |
| :--- | :--- | :--- |
| ANSI | DPC/DPCA | typea |
| ITU-I or ITU-I Spare | DPCI | typei |
| ITU-N or ITU-N Spare | DPCN | typen |
| ITU-N24 | DPCN24 | typen24 |

In this example, the global title translation type is 225 and the DPC value is an ANSI point code. The typea parameter should be specified with the rtrv-tt command. The translation type is shown in the TYPEA field. For this example, enter this command.

```
rtrv-tt:typea=225
```

The following is an example of the possible output.

```
rlghncxa03w 06-10-07 00:25:31 GMT EAGLE5 36.0.0
TYPEA TTN NDGT
225 DTA7 10
```

If the translation type is shown in the rtrv-tt output, perform the "Adding a Global Title Translation" procedure in Database Administration - GTT User's Guide and configure a global title translation entry that contains the values shown in the rtrv-gws-redirect output in Step 3. This procedure is finished.

If the translation type is not shown in the rtrv-tt output, perform the "Adding a Translation Type" and "Adding a Global Title Translation" procedures in Database Administration - GTT User's Guide and configure a global title translation entry that contains the values shown in the rtrv-gws-redirect output in Step 3. This procedure is finished.

Note: If the enhanced global title translation is off, do not perform Step 7, Step 8, and Step 9. This procedure is finished.
7. Verify that the global title translation type specified in the output of Step 3, in the TT field, is in the database by entering the $r t r v-g t t s e l$ command with the $t t$ parameter.

For this example, enter the rtrv-gttsel:tt=225command. The following is an example of the possible output.

```
rlghncxa03w 06-10-07 00:27:31 GMT EAGLE5 36.0.0
GTIA TT NP NAI GTTSN
2 225 -- --- dta7
```

If the translation type is not in the database, this message is displayed in the scroll area of the terminal display.

No GTT Selectors matching the specified criteria were found.
If the translation type is shown in the rtrv-gttsel command output, go to Step 8 and verify that the global title address data is in the database.
If the translation type is not shown in the rtrv-gttsel command output, perform the "Adding a GTT Set," "Adding a GTT Selector," and "Adding Global Title Address Information" procedures in Database Administration - GTT User's Guide and configure a global title address entry that contains the values shown in the rtrv-gws-redirect output in Step 3. This procedure is finished.
8. The new global title address data must be in the database.

Verify the global title translation data in the database for the translation type specified in the output of Step 7 by entering the rtrv-gta command with the GTTSN value shown in the output of Step 7, and with the GTA, SSN, and DPC values shown in the output of Step 3. For this example, enter this command.

```
rtrv-gta:gttsn=dta7:gta=9195551212:ssn=15:pca=009-002-001
```

The following is an example of the possible output.

```
rlghncxa03w 06-10-07 00:28:31 GMT EAGLE5 36.0.0
GTTSN NETDOM NDGT
dta7 ansi 10
GTA TABLE IS 1 % FULL (17 of 269999)
START GTA END GTA XLAT RI PCA SSN CCGT NTT
```

If the required global title translation data is shown in the rtrv-gt a command output, no further action is necessary. Go to Step 9.

If the required global title translation data is not shown in the rtrv-gta command output, perform the "Adding Global Title Address Information" procedure in Database Administration - GTT User's Guide and configure a global title address entry that contains the values shown in the rtrv-gws-redirect output in Step 3. This procedure is finished.
9. Backup the new changes using the chg-db: action=backup: dest=fixed command.

The following messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```


## Changing the Gateway Screening Redirect Parameters

To change the configuration to support the DTA feature, one or more of the gateway screening redirect function's attributes can be changed using the chg-gws-redirect command. This procedure shows the steps necessary to change these attributes.

The gateway screening redirect function's data must be in the database and the gateway screening redirect function must be enabled, shown by the entry on in the enabled field of the rtrv-gws-redirect command output.
Any of the gateway screening redirect function's attributes can be changed. The new attributes, and any database entities required to support these attributes, must be in the database.

## Canceling the RTRV-GTT and RTRV-GTA Commands

Because the rtrv-gtt and rtrv-gtacommands used in this procedure can output information for a long period of time, the rtrv-gtt and rtrv-gt acommands can be canceled and the output to the


- Press the F9 function key on the keyboard at the terminal where the rtrv-gtt or rtrv-gta commands were entered.
- Enter the canc-cmd without the $t r m$ parameter at the terminal where the $r t r v-g t t$ or $r t r v-g t a$ commands were entered.
- Enter the canc-cmd:trm=<xx>, where $\langle x x\rangle$ is the terminal where the rtrv-gtt or $r t r v-g t a c o m m a n d s$ were entered, from another terminal other that the terminal where the $r t r v-g t t$ or rtrv-gtacommands were entered. To enter the canc-cmd:trm=<xx>command, the terminal must allow Security Administration commands to be entered from it and the user must be allowed to enter Security Administration commands. The terminal's permissions can be verified with the rtrv-secu-trm command. The user's permissions can be verified with the rtrv-user or rtrv-secu-user commands.

For more information about the canc-cmd command, go to the Commands User's Guide.

The examples in this procedure are used to change the gateway screening redirect function's attributes to these values. The routing indicator is not being changed.

- : dpc - 009-003-001
- $:$ ssn -45
- : tt-175
- : gta-3365841342

1. Verify the gateway screening redirect function attributes by entering the rtrv-gws-redirect command.
```
llghncxa03w 09-05-07 00:17:31 GMT EAGLE5 41.0.0
```

If the DPC, shown in the DPC field, is not being changed, skip, Step 2, and Step 3, and go to Step 4.
2. Verify that the new DPC is in the database and has a route assigned to it.

Note: If the DPC is being changed to the EAGLE's point code, skip step 2 and go to step 3.
Verify this by entering the rtrv-rte command with the new DPC, in this example, 009-003-001.

```
rlghncxa03w 06-10-07 00:19:31 GMT EAGLE5 36.0.0
DPCA ALIASI ALIASN/N24 LSN RC APCA
009-003-001 ---------- -------------- ls02 0% 009-001-001
```

If the required route to the DPC is not shown in the rtrv-rte command output, go to the "Adding a Route Containing an SS7 DPC" procedure in Database Administration - SS7 User's Guide and add the route to the DPC to the database.
3. Display the EAGLE's point code by entering the rtrv-sid command.

Note: If the DPC is being changed to a point code in the routing table, shown in the output of step 2, skip step 3 and go to Step 4.

```
rlghncxa03w 06-10-07 00:20:31 GMT EAGLE5 36.0.0
\begin{tabular}{lccll} 
PCA & PCI & PCN & CLLI & PCTYPE \\
\(144-201-001\) & \(0-123-1\) & 11211 & rlghncxa03w & ANSI
\end{tabular}
CPCA
MO
004-002-001 004-003-003 144-212-003
CPCA (LNP)
005-005-002 005-005-004 005-005-005
CPCI
1-001-1 1-001-2 1-001-3 1-001-4
1-002-1 1-002-2 1-002-3 1-002-4
```

| CPCN |  |  |  |
| :--- | :--- | :--- | :--- |
| 02091 | 02092 | 02094 | 02097 |
| 02191 | 02192 | 1177 |  |

The EAGLE's point code is shown in either the PCA, PCI, PCN, or PCN24 fields of the rtrv-sid command output. The rtrv-sid command will show either the PCN or PCN24 fields along with the PCA and PCI fields.
4. Change the parameters for the gateway screening redirect function by entering the chg-gws-redirect command with any of these parameters:
For this example, enter this command. In this example, the ri parameter is not being changed.
chg-gws-redirect: $\mathrm{dpc}=009-003-001$ :ssn=45:tt=175:gta=3365841342
5. Verify the changes by entering the rtrv-gws-redirect command.

```
\begin{tabular}{lccccl} 
rlghncxa03w & \(09-05-07\) & \(00: 17: 31\) & GMT EAGLE5 & 41.0 .0 \\
ENABLED & DPCA & RI & SSN & TT & GTA \\
on & \(009-003-001\) & GT & 45 & 175 & 3365841342
\end{tabular}
```

If only the DPC parameter was changed in Step 4, skip steps 6 through 10, go to step 11.
6. Verify if the enhanced global title translation feature is on or off by entering the rtrv-feat command.
If the enhanced global title translation feature is on, the EGTT field should be set to on.
For this example, the enhanced global title translation feature is on.
Note: The rtrv-feat command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the rtrv-feat command, see the rtrv-feat command description in Commands User's Guide.

If the enhanced global title translation feature is on, the $r t r v-t t$, ent-tt, $r t r v-g t t$, and ent-gtt commands cannot be executed. Instead, the rtrv-gttset, ent-gttset, rtrv-gttsel, ent-gttsel, rtrv-gta, and ent-gta are used to verify and configure the global title translation data.
7. The new global title address data must be in the database.

Note: If the enhanced global title translation is on, skip steps 7 and 8 , and go to step 9.
Verify the global title translation data in the database for the translation type specified in the output of step 5 by entering the $r t r v-g t t$ command with the $t y p e$ and gt a parameters. For this example, enter this command.

```
rtrv-gtt:type=175:gta=3365841342
```

If the global title translation data is shown in the rtrv-gtt command output, no further action is necessary. Go to step 11 .
8. The new translation type must be in the database.

Verify that the global title translation type specified in the rtrv-gws-redirect output in step 5 in the TT field, is in the database by entering the rtrv-tt command with the type parameter corresponding to the point code type shown in the rtrv-gws-redirect output in step 5 and Table 22: Translation Type Parameters.

Table 22: Translation Type Parameters

| Point Code Type | DPC Parameter shown in the <br> rtrv-gws-redirect output | Translation Type Parameter |
| :--- | :--- | :--- |
| ANSI | DPC/DPCA | typea |
| ITU-I or <br> ITU-I Spare | DPCI | typei |
| ITU-N or <br> ITU-N Spare | DPCN | typen |
| ITU-N24 | DPCN24 | typen24 |

In this example, the new global title translation type is 175 . The typea parameter should be specified with the rtrv-tt command. The translation type is shown in the TYPEA field. For this example, enter this command.

```
rtrv-tt:typea=175
```

```
rlghncxa03w 06-10-07 00:25:31 GMT EAGLE5 36.0.0
TYPEA TTN NDGT
175 DTA7 10
```

If the translation type is shown in the rtrv-tt output, perform the "Adding a Global Title Translation" procedure in the Database Administration - GTT User's Guide and configure a global title translation entry that contains the values shown in the rtrv-gws-redirect output in step 5. This procedure is finished. If the translation type is not shown in the rtrv-tt output, perform the "Adding a Translation Type" and "Adding a Global Title Translation" procedures in Database Administration-GTT User's Guide and configure a global title translation entry that contains the values shown in the rtrv-gws-redirect output in step 5 . This procedure is finished.
9. Verify that the global title translation type specified in the output of step 5, in the TT field, is in the database by entering the $r t r v-g t t s e l$ command with the $t t$ parameter.

Note: If the enhanced global title translation is off, do not perform steps 9,10 , and 11 . This procedure is finished.

For this example, enter the rtrv-gttsel: $t t=175$ command.

```
rlghncxa03w 06-10-07 00:27:31 GMT EAGLE5 36.0.0
```


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| GTIA | TT | NP | NAI | GTTSN |
| :--- | :--- | :--- | :--- | :--- |
| 2 | 175 | -- | --- | dta7 |

If the translation type is not in the database, this message is displayed in the scroll area of the terminal disp1lay.

```
No GTT Selectors matching the specified criteria were found.
```

If the translation type is shown in the rtrv-gttsel command output, go to step 10 and verify that the global title address data is in the database.
If the translation type is not shown in the rtrv-gttsel command output, perform the "Adding a GTT Set," "Adding a GTT Selector," and "Adding Global Title Address Information" procedures in Database Administration - GTT User's Guide and configure a global title address entry that contains the values shown in the rtrv-gws-redirect output in step 3. This procedure is finished.
10. The new global title address must be in the database.

Verify the global title translation data in the database for the translation type specified in the output of step 5 by entering the rtrv-gta command with the GTTSN value shown in the output of step 9 and with the GTA, SSN, and DPC values shown in the output of step 5 . For this example, enter this command.

```
rtrv-gta:gttsn=dta7:gta=3365841342:pca=009-003-001:ssn=45
```

```
rlghncxa03w 06-10-07 00:28:31 GMT EAGLE5 36.0.0
GTTSN NETDOM NDGT
t800 ansi 10
GTA TABLE IS 1 % FULL (17 of 269999)
START GTA END GTA XLAT RI PCA SSN CCGT NTT
```

If the required global title translation data is shown in the rtrv-gt a command output, no further action is necessary. Go to step 11 .
If the required global title translation data is not shown in the rtrv-gt a command output, perform the "Adding Global Title Address Information" procedure in Database Administration - GTT User's Guide and configure a global title address entry that contains the values shown in the rtrv-gws-redirect output in step 5 . This procedure is finished.
11. Back up the new changes using the chg-db: action=backup:dest=fixed command.

The following messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```


## Disabling the Gateway Screening Redirect Function

This procedure is used to turn off the gateway screening redirect function using either the dlt-gws-redirect or chg-gws-redirect commands. Turning off the gateway screening redirect function also turns off the DTA feature.

1. Verify that the gateway screening redirect function is enabled by entering the $r t r v-g w s-r e d i r e c t$ command.

| rlghncxa03w $09-05-07$ | $00: 17: 31$ | GMT EAGLE5 | 41.0.0 |  |  |
| :--- | :---: | :---: | :---: | :---: | :--- |
| ENABLED | DPCA | RI | SSN | TT | GTA |
| on | $009-002-001$ | GT | 15 | 225 | 9105551212 |

2. Disable the gateway screening redirect function by entering the dlt-gws-redirect command or the chg-gws-redirect : enabled=off command.
3. Display the gateway screening stop action sets in the database by entering the rtrv-gws-act set command.

The entry rdct is displayed in the ACT1 through the ACT10 fields in any gateway screening stop action sets that have the redirect gateway screening stop action assigned to them.

```
rlghncxa03w 06-10-07 00:20:31 GMT EAGLE5 36.0.0
\begin{tabular}{llllllllllll} 
ACT & ACT & ACT & ACT & ACT & ACT & ACT & ACT & ACT & ACT & ACT & ACT \\
ID & NAME & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 \\
-- & ------ & ---- & ---- & ---- & ---- & ---- & ---- & ---- & ---- & ---- & ---- \\
1 & copy & copy & & & & & & & & & \\
2 & rdct & rdct & & & & & & & & \\
3 & cr & copy rdct \\
GWS & action set table is & \((3\) of & \(16)\) & \(19 \%\) & full & &
\end{tabular}
```

4. All gateway screening entities that have been assigned the redirect function must have the redirect function turned off.
Check the gateway screening entities for any screening references that have the redirect gateway screening stop action assigned to them.

Enter each of the following commands with the act name parameter specifying the name of the gateway screening stop action set shown in step 3 that contains the redirect gateway screening stop action. If a redirect gateway screening stop action has been assigned to a gateway screening entity, the name of the gateway screening stop action appears after the NSR/ACT field.

If a redirect gateway screening stop action has not been assigned to a gateway screening entity, the command is rejected with this message.

```
E3680 Cmd Rej: No match on ACTNAME parameter during retrieve
rtrv-scr-opc:actname=rdct
```

```
rlghncxa03w 06-10-07 00:21:31 GMT EAGLE5 36.0.0
```

SCREEN = ALLOWED OPC

rtrv-scr-destfld:actname=rdct
5. If any of the necessary gateway screening entities displayed in step 4 have been assigned a gateway screening stop action containing the redirect gateway screening stop action, change the gateway screening stop action for these entities to a gateway screening stop action displayed in step 3 that does not have the redirect gateway screening stop action assigned to $i t$, or to have no gateway screening stop action set assigned to the gateway screening entity with the act name=none parameter.

These command examples are based on the example outputs shown in step 4.

```
chg-scr-opc:sr=dta1:ni=240:nc=001:ncm=010:actname=none
```

When this command has successfully completed, the following message should appear.

```
rlghncxa03w 06-10-07 00:27:31 GMT EAGLE5 36.0.0
CHG-SCR-OPC: SCREEN SET AFFECTED - DTA1 55% FULL
CHG-SCR-OPC: MASP A - COMPLTD
chg-scr-blkdpc:sr=dta2:nc=c:ni=c:ncm=c:actname=none
```


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When this command has successfully completed, the following message should appear.

```
rlghncxa03w 06-10-07 00:28:31 GMT EAGLE5 36.0.0
CHG-SCR-BLKOPC: SCREEN SET AFFECTED - DTA2 55% FULL
CHG-SCR-OPC: MASP A - COMPLTD
chg-scr-sio:sr=dta3:nic=1:pri=3:si=4:actname=none
```

When this command has successfully completed, the following message should appear.

```
rlghncxa03w 06-10-07 00:29:31 GMT EAGLE5 36.0.0
CHG-SCR-SIO: SCREEN SET AFFECTED - DTA3 55% FULL
CHG-SCR-SIO: MASP A - COMPLTD
chg-scr-dpc:sr=dta4:ni=243:nc=015:ncm=001: actname=none
```

When this command has successfully completed, the following message should appear.

```
rlghncxa03w 06-10-07 00:30:31 GMT EAGLE5 36.0.0
CHG-SCR-DPC: SCREEN SET AFFECTED - DTA4 55% FULL
CHG-SCR-DPC: MASP A - COMPLTD
chg-scr-blkdpc:sr=dta5:nc=c:ni=c:ncm=c:actname=none
```

When this command has successfully completed, the following message should appear.

```
rlghncxa03w 06-10-07 00:31:31 GMT EAGLE5 36.0.0
CHG-SCR-BLKDPC: SCREEN SET AFFECTED - DTA5 55% FULL
CHG-SCR-BLKDPC: MASP A - COMPLTD
chg-scr-destfld:sr=dta6:ni=240:nc=001:ncm=010:actname=none
```

When this command has successfully completed, the following message should appear.

```
rlghncxa03w 06-10-07 00:32:31 GMT EAGLE5 36.0.0
CHG-SCR-DESTFLD: SCREEN SET AFFECTED - DTA6 55% FULL
CHG-SCR-DESTFLD: MASP A - COMPLTD
```

6. Verify that the changes have been made by entering any of the following commands with the act name parameter and the name of the gateway screening stop action set used in step 4 .
```
rtrv-scr-opc:actname=rdct
rtrv-scr-blkopc:actname=rdct
rtrv-scr-sio:actname=rdct
rtrv-scr-dpc:actname=rdct
rtrv-scr-blkdpc:actname=rdct
rtrv-scr-destfld:actname=rdct
```

None of the screens should contain any entries assigned to the gateway screening redirect function. When each these commands are executed, this message should appear.

```
E3680 Cmd Rej: No match on ACTNAME parameter during retrieve
```

7. Back up the new changes using the chg-db: action=backup: dest=fixed command.

The following messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```


# Chapter 

6

## GSM MAP Screening Configuration

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Chapter 6, GSM MAP Screening Configuration, describes the GSM MAP Screening feature and the procedures necessary to configure the EAGLE to support this feature.

## Introduction

Traditionally, STP message screening has been limited to the MTP and SCCP levels; this has been sufficient to meet operators' needs. However, GSM mobile operators have an increasing need for screening at the Mobile Application Part (MAP) level. This need is driven by advanced network capabilities and proliferating roaming agreements.
New features that require this enhanced screening capability are Inter-operator Short Message Service (SMS) and Any Time Interrogation (ATI). The GSM MAP Screening feature focuses on solving the screening needs associated with ATI, which is defined in MAP version 3. An ATI message allows an external server to interrogate an HLR and obtain information about the location and/or state of a GSM subscriber. It may be desirable to control which external entities can request this information, and what information they can request before allowing the message to pass through to the HLR.

This feature allow the user to provision which MAP SSNs are affected, which MAP operations codes to screen, which origination points are allowed, and which error messages to use.

## Note:

GSM MAP Screening can be used with linksets containing ITU international or ITU national adjacent point codes whether or not the Enhanced GSM MAP Screening feature is enabled and on. GSM MAP Screening can be used with linksets containing ANSI adjacent point codes only if the Enhanced GSM MAP screening feature is enabled and on.

## GSM MAP Screening Overview

An SCCP MSU arrives at the EAGLE on a linkset with the gsmscrn parameter value set to on. If the DPC of the MSU is the EAGLE's point code, the MSU is processed by Global Title Translation and Gateway Screening on the called party address (CDPA). Any applicable SCCP/MTP conversions are also performed on the MSU. The MSU is passed on to GSM MAP Screening. GSM MAP screening is then performed on the MSU before forwarding it to the destination. If the gsmscrn parameter of the linkset is set to off, GSM MAP Screening is not performed on the MSU.

If the DPC of the MSU is not the EAGLE's point code, the message is routed to its destination using MTP routing. GSM MAP Screening is not performed on the MSU.
If the MTP MAP Screening feature is enabled and turned on, and the DPC of the MSU is not the EAGLE's point code, the MSU (SCCP message types 9 - UDT, or 10 - UDTS only) is sent to GSM MAP Screening without being processed by Global Title Translation and Gateway Screening on the called party address. GSM MAP screening is then performed on the MSU before forwarding the MSU to its destination.

When GSM MAP Screening on the message has completed, the EAGLE performs one of the following actions:

- Route the message to destination
- Discard the message
- Forward the message to a new destination
- Duplicate the message. Send the original message to the original destination, and send the duplicate message to a new destination.
- Duplicate the message and send the duplicate message to a new destination. Discard the original message.
- Return an error message to the originator.

GSM MAP screening first checks to see whether the calling party SSN and called party SSN are present and targeted to be screened or not.

If both SSNs are targeted, it then checks for the MAP operations code of the message to know whether it is targeted to be screened or not. If the MAP operations code is not targeted to be screened, then the EAGLE either discards or routes the message, defined by the GSMDFLT parameter of the chg-stpopts command. If the MAP operations code is targeted to be screened, GSM MAP screening checks the calling party address of the message to know whether it is targeted for screening or not.
If the CGPA (calling party address) of the message is not targeted for GSM MAP Screening, then the screening action defined in the MAP operations code table by the dfltact parameter of the ent-gsms-opcode command is performed on the message.
If the CGPA of the message is targeted for screening and the Enhanced GSM MAP Screening feature is enabled and on, GSM MAP Screening checks the CDPA (called party address) of the message to know whether or not it is targeted for screening. If the CDPA of the message is targeted for screening, GSM MAP screening checks to see if the ATI request contains the forbidden parameter value provisioned for the CDPA. If there is no forbidden parameter in the ATI request, the message is not an ATI request, or the provisioned forbidden parameter value for the CDPA is none, the message is routed to the destination. If the message is an ATI request and contains the forbidden parameter value provisioned for the CDPA, or the provisioned forbidden parameter value is all, GSM MAP screening performs the screening action defined in the CDPA screening table by the action parameter of the ent-gsmmap-scrn command.

If the CDPA of the message is not targeted for screening, GSM MAP screening checks to see if the ATI request contains the forbidden parameter value provisioned for the CGPA. If there is no forbidden parameter in the ATI request, the message is not an ATI request, or the provisioned forbidden parameter value for the CGPA is none, the message is routed to the destination. If the message is an ATI request and contains the forbidden parameter value provisioned for the CGPA, or the provisioned forbidden parameter value is all, GSM MAP screening performs the screening action defined in the CGPA screening table by the action parameter of the ent-gsmmap-scrn command.
If the CGPA of the message is targeted for screening and the Enhanced GSM MAP Screening feature is not enabled and off, GSM MAP Screening checks the CGPA (calling party address) of the message to know whether or not it is targeted for screening. If the CGPA of the message is targeted for screening, GSM MAP screening checks to see if the ATI request contains the forbidden parameter value provisioned for the CGPA. If there is no forbidden parameter in the ATI request, the message is not an ATI request, or the provisioned forbidden parameter value for the CGPA is none, the message is routed to the destination. If the message is an ATI request and contains the forbidden parameter value provisioned for the CGPA, or the provisioned forbidden parameter value is all, GSM MAP screening performs the screening action defined in the CGPA screening table by the action parameter of the ent-gsmmap-scrn command.
Figure 20: GSM MAP Screening Overview shows overview of GSM MAP screening functionality.


Sheet 1 of 2
Figure 20: GSM MAP Screening Overview


Sheet 2 of 2

## GSM MAP Screening Details

GSM MAP screening verifies the MAP message format and performs screening before the message is routed to the destination. The following database tables are used in performing GSM MAP screening:

- SSN table
- MAP operations code table
- STP option table
- MAP screening table

GSM MAP Screening is performed in the following stages.

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GSM MAP Screening Configuration

1. The following fields from SCCP message are decoded:

- The SSN from the calling party address
- The SSN from the called party address
- The global title address from the calling party address
- The global title address from the called party address (only if the Enhanced GSM MAP Screening feature is enabled and turned on).

Note: If the MTPMAP Screening is enabled and turned on, the MSU (SCCP message types 9 - UDT, or 10 - UDTS only) is sent to GSMMAP Screening even if the MSU does not require GTT and is MTP routed.
2. GSMMAP Screening performs a lookup in the origination SSN table for an entry with the SSN of calling party address. If an entry is not found, GSMMAP screening is stopped and the message is routed to its destination using global title translation.
3. GSMMAP Screening performs a lookup in the destination SSN table for an entry with the SSN of called party address. If an entry is not found, GSMMAP screening is stopped and the message is routed to its destination using global title translation.
4. GSMMAP Screening checks to see if the CGPA and CDPAGTI values are supported in the EAGLE. The EAGLE supports only these GTI values: for an ANSI message - GTI value of 2; for an ITU message - GTI values of 2 or 4 . If the CGPA and CDPAGTI values are supported, the GTA values are decoded. If the GTI values are not supported in the EAGLE, the GTA, NAI, and NP values for the CGPA or CDPA are set to asterisk $\left(^{*}\right.$ ). The asterisk (*) values for the GTA, NAI, and NP parameters allows the action of the provisioned wildcard entries for the CGPA/CDPAMAP screening tables to be performed, or the action for the OPCODE table to be performed (if no wildcard entries are provisioned for the CGPA or CDPA in the GSMMAP screening table).
5. The MAP operations code and parameters are extracted from the MAP message. If the TCAP Package Type of the message is ITUTC-BEGIN, GSMMAP Screening continues.

If the GMS TCAPCE SCCP option is set to on and the TCAP Package Type is either ITU TC-CONTINUE or ITU TC-END, GSM MAP Screening continues. In order for GSM MAP Screening to be performed on these messages, the messages must meet the following requirements:

- ITUTC-CONTINUE messages must have an Invoke component type.
- ITUTC-END messages must have a Return-Result (Test) type.

If the TCAP Package Type of the message is not ITU TC-BEGIN, GSM MAP Screening is stopped and the message is routed to its destination using global title translation, as if the message passed GSM MAP screening.
If the GMSTCAPCE SCCP option is set to on, and the TCAP Package Type of the message is not ITU TC-CONTINUE or ITU TC-END, GSM MAP Screening is stopped and the message is routed to its destination using global title translation, as if the message passed GSM MAP screening.

If the TCAP portion is not in a valid format, the action defined by the GSM MAP screening decode error action from the STP option table (pass or discard) is performed and a UIM is generated indicating that an Invalid TCAP message received.
6. GSMMAP Screening performs a lookup in the MAP screening table for an entry with the MAP operations code of the MAP message. If an entry is not found, the default action from the STP option table is performed. If the default action parameter value is pass, the message is routed to its destination. If the default action parameter value is discard, the message is discarded.
7. GSMMAP Screening performs a lookup in the GSMMAP screening table for an entry containing the global title address of the calling party address. If an entry is not found in the GSMMAP
screening table, the screening action defined in the GSMMAP operations code table by the dfltact parameter of the ent-gsms-opcode command is performed.
8. If the Enhanced GSMMAP Screening feature is enabled and turned on, GSMMAP Screening performs a lookup for an entry for the called party address in the GSMMAP screening table.
9. If an entry is found in the MAP screening table, the forbidden parameter from the GSMMAP screening table is checked. If the forbidden parameter value is none, the message is routed to its destination. If the forbidden parameter value is all, the screening action defined in the GSMMAP screening table by the action parameter of the ent-gsmmap-scrn command is performed. For any other forbidden parameter, the parameter list of the message is examined. If the message is an ATI request and the forbidden parameter is found in the parameter list, then the screening action defined in the GSMMAP screening table by the action parameter of the ent-gsmmap-scrn command is performed.

The screening actions defined by the dfltact parameter of the ent-gsms-opcode command and the action parameter of the ent-gsmmap-scrn command are:

- DISCARD - do not route the MSU. The MSU is discarded (thrown away) and the appropriate UIM is issued. This is the default action value.
- PASS - route the message as normal to the destination and the appropriate UIM is issued.
- ATIERR - do not route the MSU and send a rejection message back to the originator.
- ROUTE - route the message as normal to the original destination node, defined by global title translation.
- FORWARD - route the original message to the forward node. The original message is not sent to the original node. If, however, the forwarded node is not available for routing then the MSU is routed to the original node, defined by global title translation.
- DUPLICATE - route the message as normal to the original destination, defined by global title translation, and route a copy of the original message to the duplicate node. If the MSU fails to route to the duplicate node, then a UIM is generated indicating the duplicate routing failure.
- DUPLICATE AND DISCARD - route the original message to the duplicate node. The original message is not sent to the original node. If, however, the duplicate node is not available for routing then the MSU is discarded.

Figure 21: GSM MAP Screening Details shows how GSM MAP screening is performed.


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Figure 21: GSM MAP Screening Details




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## GSM MAP Screening Example

Table 23: Example GSM MAP Screening Table shows an example of the GSM MAP screening table.
Table 23: Example GSM MAP Screening Table

| Authorized <br> Origination <br> Point (E.164 <br> address) | Numbering <br> Plan | Nature of <br> Address <br> Indicator | MAP <br> Operations <br> Code | Forbidden <br> Parameters | Screening <br> Action |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 6611273888 | 1 | 4 | ATI_Request | All | Discard |
| 6611273444 | 1 | 4 | SRI_for_SM | All | Discard |
| 6611273444 | 1 | 4 | ATI_Request | Subscriber state | ATI-error |
| 5431111888 | 1 | 4 | FW_SM | None | ---- |
| 5431111777 | 1 | 4 | ATI_Request | All | Pass |

In this example,

- Any ATI_Request message from 6611273888 containing the numbering plan value of 1 and nature of address indicator value of 4 would be discarded.
- Any SRI_for_SM from 6611273444 containing the numbering plan value of 1 and nature of address indicator value of 4 would be discarded.
- An ATI_Request message from 6611273444 containing the numbering plan value of 1 and nature of address indicator value of 4 requesting the Location only would be routed. An ATI_Request message from 6611273444 requesting both the Location and Subscriber state would result in an ATI-error message being sent back to the originator. An ATI_Request message from 6611273444 requesting the Subscriber state only would result in an ATI-error message being sent back to the originator.
- A FW_SM message from 5431111888 containing the numbering plan value of 1 and nature of address indicator value of 4 would be routed successfully, because no parameters are forbidden.
- Any ATI_Request from 5431111777 containing the numbering plan value of 1 and nature of address indicator value of 4 would be routed successfully because of the "Pass" screening action. This could be used for testing purposes prior to screening.

Table 24: System-Wide Screening Table shows an example of the system-wide screening table. It specifies the action to be taken in the event that a MAP operations code was defined for MAP screening, but no specific entry was found in the MAP screening table.

Table 24: System-Wide Screening Table

| MAP Operations Code | Operations Code Specific Screening Action |
| :--- | :--- |
| ATI | ATI-error |
| SRI_for_SM | Discard |

## GSM MAP Screening Procedures

The following procedures describe the steps needed to add, remove, or change GSM MAP Screening data in the database.

The items administered in this section are:

- Linkset with GSMMAP Screening enabled
- STP options for GSMMAP Screening
- GSM SSN
- GSM Opcodes
- GSMMAP Screening entries
- An option to enable or disable the processing of GSMMAP Screening TCAP Continue and TCAP End messages.

The procedures shown in this chapter use a variety of commands. For more information on these commands, refer to Commands User's Guide.

Figure 22: GSM MAP Screening Database Relationships shows the relationships of the database elements that are configured in these procedures.

The following is a brief description of the GSM MAP Screening entities. These entities must be configured in the order that they are shown.

1. The Global Title Translation (GTT) feature must be turned on with the chg-feat command using the $g t t=o n$ parameter. The global title translation feature must be on before the GSMMAP Screening feature can be enabled and turned on. Verify that the GTT feature is on using the rtrv-feat command.

Note: Once the Global Title Translation (GTT) feature is turned on with the chg-feat command, it cannot be turned off.
The GTT feature must be purchased before turning on the GTT feature. If you are not sure whether you have purchased the GTT feature, contact your Sales Representative or Account Representative.
2. The GSMMAP Screening feature must be enabled with the enable-ctrl-feat command, and turned on with the chg-ctrl-feat command. Verify the status of the GSMMAP Screening feature with the rtrv-ctrl-feat command.
Note: Once the GSMMAP Screening feature is enabled and turned on, it cannot be disabled or turned off.
3. GSM MAP Screening can process TCAP Continue and TCAP End messages in addition to TCAP Begin messages by setting the SCCP option parameter GMSTCAPCE to on with the chg-sccpopts command. Setting the SCCP option parameter GMSTCAPCE to off disables the processing of the TCAP Continue and TCAP End messages. The current value of the GMSTCAPCE parameter is shown in the rtrv-sccpopts output. For more information on setting the SCCP option parameter GMSTCAPCE, see the Changing the GSM MAP Screening TCAP Continue and End Message Processing Option procedure.
4. To use GSMMAP Screening on all types of linksets including ANSI linksets, or to provision CDPA entries in the GSMMAP Screening table, the Enhanced GSMMAP Screening feature must be enabled with the enable-ctrl-feat command, and turned on with the chg-ctrl-feat command. Verify the status of the Enhanced GSMMAP Screening features with the rtrv-ctrl-feat command.

Note: Once the Enhanced GSMMAP Screening feature is enabled and turned on, it cannot be disabled or turned off.
5. MSUs that do not require global title translation and are MTP routed can be sent to GSMMAP Screening only of the MTPMAP Screening feature is enabled with the enable-ctrl-feat command, and turned on with the chg-ctrl-feat command. The Enhanced GSMMAP Screening feature must be enabled and turned on to enable and turn on the MTPMAP Screening feature.
6. Linksets containing the gsmscrn=on parameter must be in the database. The gsmscrn=on parameter allows the messages on these linksets to be screened by the GSMMAP Screening feature. Verify this with the rtrv-ls command. If the necessary linksets are not in the database, add them with the ent-ls command, specifying the gsmscrn=on parameter. If the necessary linksets are in the database, but do not contain the gsmscrn=on parameter, change these linksets with the chg-ls command, specifying the gsmscrn=on parameter. If the Enhanced GSMMAP screening feature is enabled and on, the adjacent point code of the linkset can be any type. If the Enhanced GSMMAP screening feature is not enabled and off, the adjacent point code of the linkset can be either an ITU international, ITU international spare, or 14 bit ITU national, 14-bit ITU national spare, or 24-bit ITU national point code. The EAGLE can contain either 14 bit or 24-bit ITU national point codes, but not both at the same time.
7. The GSMMAP screening options, gsmdflt (GSMMAP screening default action) and gsmdecerr (GSMMAP screening decode error action), can be changed with the chg-st popt s command. The current values for these options can be verified with the rtrv-stpopts command. The GSMDFLT parameter allows the user to specify the default screening action (PASS or DISCARD) that occurs when a MAP operations code contained in the MSU is not found in the GSMMAP operations code table. The gsmdecerr parameter allows the user to specify the default screening action (PASS or DISCARD) that occurs when an error is detected in the TCAP layer of the MSU being screened. Such errors included an invalid value for a parameter, length error, missing data, and so on.
8. The origination and destination subsystem numbers that are being screened using the GSMMAP screening feature need to be provisioned in the database. These subsystem numbers are shown in the rtrv-gsmssn-scrn command and provisioned using the ent-gsmssn-scrn command.
9. The concerned GSMMAP screening operation codes and the default screening action for the operation code need to be provisioned in the database. These operation codes are shown in the rtrv-gsms-opcode command and provisioned using the ent-gsms-opcode command. The ent-gsms-opcode allows the user to provision a list of all operation codes that the EAGLE uses in performing GSM screening. If a point code and subsystem number is provisioned for the GSMMAP screening operation code, the point code and subsystem number must be shown in the rtrv-map output. If the flexible GTTLoad Sharing feature is enabled, a MAP set containing the point code and subsystem number must be assigned to the GSMMAP screening operation code. For more information on provisioning GSMMAP screening operation codes, see the Adding a GSM MAP Screening Operation Code procedure.
10. The GSMMAP screening entries that filter or allow TCAP messages for certain MAP operation codes need to be provisioned in the database. The GSMMAP screening entries are shown in the rtrv-gsmmap-scrn command and provisioned using the ent-gsmmap-scrn command. The messages are filtered or allowed based on the origination addresses (saddr/eaddr), numbering plan value (npv), nature of address indicator value (naiv), MAP opnames (opname), and forbidden (forbid) parameters. If the Enhanced GSMMAP Screening feature is enabled and on, the CGPA and CDPA of the messages are checked by the GSMMAP Screening table. If the Enhanced GSMMAP Screening feature is not enabled and off, only the CGPA of the messages are checked by the GSMMAP Screening table. If a point code and subsystem number is provisioned for the GSMMAP screening entry, the point code and subsystem number must be shown in the rtrv-map output. If the Flexible GTTLoad Sharing feature is enabled, a MAP set containing the point code and subsystem number must be assigned to the GSMMAP screening entry. For more information on provisioning GSMMAP screening operation entries, see the Adding a GSM MAP Screening Entry procedure.


Sheet 1 of 2
Figure 22: GSM MAP Screening Database Relationships


Sheet 2 of 2

## Activating the GSM MAP Screening Feature

The GSM MAP screening feature is activated by enabling the GSM MAP Screening feature with the enable-ctrl-feat command, then by turning the feature on with the chg-ctrl-feat command. The status of the GSM MAP Screening feature can be verified with the rtrv-ctrl-feat command.

Before the GSM MAP Screening feature is activated, the global title translation feature must be on. This can be verified with the rtrv-feat command.

Note: Once the global title translation feature is turned on with the chg-feat command, it cannot be turned off.

The global title translation feature must be purchased before you turn the feature on with the chg-feat command. If you are not sure if you have purchased the global title translation feature, contact your Sales Representative or Account Representative.
This procedure can also be used to enable and turn on the Enhanced GSM MAP Screening feature. The enable-ctrl-feat and chg-ctrl-feat commands are used to enable and turn on the Enhanced GSM MAP Screening feature. The GSM MAP Screening feature must be enabled and turned on before the Enhanced GSM MAP Screening feature is enabled and turned on.
The enable-ctrl-feat command enables the feature by inputting the feature's access key and the feature's part number with these parameters:
: fak - The feature access key supplied by Oracle. The feature access key contains 13 alphanumeric characters and is not case sensitive.
: partnum - The Oracle-issued part number of the GSM MAP Screening and Enhanced GSM MAP Screening features.

- The GSMMAP Screening feature, 893013201
- The Enhanced GSMMAP Screening feature, 893012401

The enable-ctrl-feat command requires that the database contain a valid serial number for the EAGLE, and that this serial number is locked. This can be verified with the rtrv-serial-num command. The EAGLE is shipped with a serial number in the database, but the serial number is not locked. The serial number can be changed, if necessary, and locked once the EAGLE is on-site, with the ent-serial-num command. The ent-serial-num command uses these parameters.
: serial - The serial number assigned to the EAGLE. The serial number is not case sensitive.
: lock - Specifies whether or not the serial number is locked. This parameter has only one value, yes, which locks the serial number. Once the serial number is locked, it cannot be changed.
Note: To enter and lock the EAGLE's serial number, the ent-serial-num command must be entered twice, once to add the correct serial number to the database with the serial parameter, then again with the serial and the lock=yes parameters to lock the serial number. You should verify that the serial number in the database is correct before locking the serial number. The serial number can be found on a label affixed to the control shelf (shelf 1100).

The GSM MAP Screening and Enhanced GSM MAP Screening features cannot be temporarily enabled (with the temporary feature access key).
Once these features have been enabled, the features must be turned on with the chg-ctrl-feat command. The chg-ctrl-feat command uses these parameters:
: partnum - The Oracle-issued part number of the GSMMAP Screening and Enhanced GSM MAP Screening features.

- The GSMMAP Screening feature, 893013201
- The Enhanced GSMMAP Screening feature, 893012401
: status=on - used to turn on the features that customer has purchased and enabled.

Note: Once the GSMMAP Screening and Enhanced GSMMAP Screening features are turned on, they cannot be turned off.

The status of the features in the EAGLE is shown with the rtrv-ctrl-feat command.
The GSM MAP Screening feature requires that (5-SM4G cards are installed and provisioned in the EAGLE. The Enhanced GSM MAP Screening feature requires that Service Module cards (E5-SM4G cards) are installed and provisioned in the EAGLE. E5-SM4G cards are shown by the entry DSM in the TYPE column of the rtrv-card output and SCCP in the APPL column of the rtrv-card output.

1. Display the status of the controlled features by entering the rtrv-ctrl-feat command.
```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
The following features have been permanently enabled:
\begin{tabular}{llll} 
Feature Name & Partnum & Status & Quantity \\
HC-MIM SLK Capacity & 893012707 & on & 64 \\
Command Class Management & 893005801 & on & ---- \\
LNP Short Message Service & 893006601 & on & ---- \\
Intermed GTT Load Sharing & 893006901 & on & --- \\
XGTT Table Expansion & 893006101 & on & 400000 \\
XMAP Table Expansion & 893007710 & off & ---- \\
Large System \# Links & 893005910 & on & 2000 \\
Routesets & 893006401 & on & 6000
\end{tabular}
The following features have been temporarily enabled:
Feature Name Partnum Status Quantity Trial Period Left
Zero entries found.
The following features have expired temporary keys:
Feature Name Partnum
Zero entries found.
```

If the GSM MAP Screening feature (shown in the rtrv-ctrl-feat output as GSM Map Screening (GMS)) is enabled and on, no further action is necessary. This procedure does not need to be performed.

If you wish to use the Enhanced GSM MAP Screening feature, and the Enhanced GSM MAP Screening feature (shown in the rtrv-ctrl-feat output as Enhanced GMS (EGMS)) is enabled and on, no further action is necessary. This procedure does not need to be performed.

If the GSM MAP Screening feature is enabled and off, skip steps 2 through 7 and go to step 8.
If the Enhanced GSM MAP Screening feature is enabled and off, skip steps 2 through 10 and go to step 11.
2. Display the cards in the EAGLE using the rtrv-card command.

The GSMMAP Screening feature requires that Service Module cards are in the database. The Enhanced GSMMAP Screening feature requires that E5-SM4G/E5-SM8G cards are in the database.

| rlghncxa03w | $09-05-25$ | $09: 58: 31$ | GMT EAGLE5 | 45.0 .0 |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CARD | TYPE | APPL | LSET NAME | LINK | SLC LSET NAME | LINK SLC |  |
| 1113 | E5-MCAP | OAMHC |  |  |  |  |  |
| 1114 | E5-TDM-A |  |  |  |  |  |  |
| 1115 | E5-MCAP | OAMHC |  |  |  |  |  |
| 1116 | E5-TDM-B |  |  |  |  |  |  |


| 1117 | E5-MDAL |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1201 | LIMDS0 | SS7ANSI | sp2 | A | 0 | sp1 | B | 0 |
| 1203 | LIMDS0 | SS7ANSI | sp3 | A | 0 |  |  |  |
| 1204 | LIMDS0 | SS7ANSI | sp3 | A | 1 |  |  |  |
| 1206 | LIMDS0 | SS7ANSI | nsp3 | A | 1 | nsp4 | B | 1 |
| 1216 | DCM | STPLAN |  |  |  |  |  |  |
| 1308 | LIMDS0 | SS7ANSI | sp6 | A | 1 | sp7 | B | 0 |
| 1314 | LIMDS0 | SS7ANSI | Sp7 | A | 1 | sp5 | B | 1 |
| 1317 | DCM | STPLAN |  |  |  |  |  |  |

DSM and E5-SM4G cards are shown by the entry DSM in the TYPE column and VSCCP in the APPL column of the rtrv-card output.

If no Service Module cards are shown in the rtrv-card output, perform the "Adding a Service Module" procedure in Database Administration - GTT User's Guide and add the required Service Module cards to the database.

If E5-SM4G cards are in the EAGLE, go to step 3.
Note: If the rtrv-ctrl-feat output in step 1 shows any controlled features, skip steps 3 through 6, and go to step 7. If the rtrv-ctrl-feat output shows only the HC-MIMSLK Capacity feature with a quantity of 64 , steps 3 through 6 must be performed.
3. Display the serial number in the database with the rtrv-serial-num command.

This is an example of the possible output.

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
System serial number = nt00001231
System serial number is not locked.
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
Command Completed
```

Note: If the serial number is correct and locked, skip steps 4,5 , and 6 , and go to step 7 . If the serial number is correct but not locked, skip steps 4 and 5, and go to step 6 . If the serial number is not correct, but is locked, the GSMMAP Screening and Enhanced GSMMAP Screening features cannot be enabled and the remainder of this procedure cannot be performed. Contact the Customer Care Center to get an incorrect and locked serial number changed. Refer to My Oracle Support (MOS) for the contact information. The serial number can be found on a label affixed to the control shelf (shelf 1100).
4. Enter the correct serial number into the database using the ent-serial-num command with the serial parameter.
For this example, enter this command.
ent-serial-num:serial=<EAGLE's correct serial number>
5. Verify that the serial number entered into step 4 was entered correctly using the rtrv-serial-num command.

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
System serial number = nt00001231
System serial number is not locked.
```

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
Command Completed
```

If the serial number was not entered correctly, repeat steps 4 and 5 and re-enter the correct serial number.
6. Lock the serial number in the database by entering the ent-serial-num command with the serial number shown in step 3 , if the serial number shown in step 3 is correct, or with the serial number shown in step 5 , if the serial number was changed in step 4 , and with the lock=yes parameter.

For this example, enter this command.

```
ent-serial-num:serial=<EAGLE's serial number>:lock=yes
```

7. Enable the GSMMAP Screening feature with the enable-ctrl-feat command specifying the part number for the GSMMAP Screening feature and the feature access key.
Enter this command.
```
enable-ctrl-feat:partnum=893013201:fak=<GSM MAP Screening feature access
key>
```

Note: A temporary feature access key cannot be specified to enable this feature.
Note: The values for the feature access key (the fak parameter) are provided by Oracle. If you do not have the feature access key for the GSMMAP Screening feature, contact your Oracle Sales Representative or Account Representative.
8. Turn the GSMMAP Screening feature on with the chg-ctrl-feat command specifying the part number for the GSMMAP Screening feature and the status=on parameter.
Enter this command.
chg-ctrl-feat:partnum $=893013201$ :status=on
Note: Once the GSMMAP Screening feature is turned on, it cannot be turned off.
9. Verify the changes by entering the rtrv-ctrl-featcommand with the GSMMAP Screening feature part number.

Enter this command.

```
rtrv-ctrl-feat:partnum=893013201
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
The following features have been permanently enabled:
Feature Name 
GSM Map Screening (GMS) 893013201 on ----
The following features have been temporarily enabled:
Feature Name Partnum Status Quantity Trial Period Left
Zero entries found.
The following features have expired temporary keys:
Feature Name Partnum
Zero entries found.
```

10. Enable the Enhanced GSMMAP Screening feature with the enable-ctrl-feat command specifying the part number for the Enhanced GSMMAP Screening feature and the feature access key.

Note: If you do not wish to enable and turn on the Enhanced GSMMAP Screening feature, skip steps 10, 11, and 12, and go to step 13.

Enter this command.enable-ctrl-feat: partnum=893012401:fak=<Enhanced GSM MAP Screening feature access key>

Note: A temporary feature access key cannot be specified to enable this feature.
Note: The values for the feature access key (the fak parameter) are provided by Oracle. If you do not have the feature access key for the Enhanced GSMMAP Screening feature, contact your Oracle Sales Representative or Account Representative.
11. Turn the Enhanced GSMMAP Screening feature on with the chg-ctrl-feat command specifying the part number for the Enhanced GSMMAP Screening feature and the status=on parameter.
Enter this command.
chg-ctrl-feat:partnum=893012401:status=on
Note: After the Enhanced GSMMAP Screening feature is turned on, it cannot be turned off.
12. Verify the changes by entering the rtrv-ctrl-featcommand with the Enhanced GSMMAP Screening feature part number.
Enter this command.

```
rtrv-ctrl-feat:partnum=893012401
```

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
The following features have been permanently enabled:
Feature Name (EGMS) Partnum Status Quantity
Enhanced GMS (EGMS) 893012401 on ----
The following features have been temporarily enabled:
Feature Name Partnum Status Quantity Trial Period Left
Zero entries found.
The following features have expired temporary keys:
Feature Name Partnum
Zero entries found.
```

13. Back up the new changes using the chg-db: action=backup: dest=fixed command.

These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
BACKUP (FIXED): MASP A - Backup starts on active MASP.
BACKUP (FIXED): MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED): MASP A - Backup starts on standby MASP.
BACKUP (FIXED): MASP A - Backup on standby MASP to fixed disk complete.
```


## Configuring the MTP MAP Screening Feature

Note: When MTP routed messages are routed through SCCP Service Modules for MTP MAP screening, Eagle may replace the original OPC in message with secondary point code provisioned for the DPC (if a secondary point code is already provisioned for the DPC in the destination table), or with secondary point code provisioned for the linkset (if the linkset is uses MLS feature and the linkset is direct route to the destination), even if messages pass (no MAP screening action is performed) MAP screening.
The MTP MAP screening feature is enabled with the enable-ctrl-feat command. Once enabled, the feature can be turned on or off with the chg-ctrl-feat command. If the feature is already on, it can only be turned off. If the feature is off, it can only be turned on.

Before the MTP MAP Screening feature is enabled and turned on, the Enhanced GSM MAP Screening feature must be enabled and on. The Measurements Platform must be enabled if MTP MAP Screening measurements is desired.

The status of the MTP MAP Screening and Enhanced GSM MAP Screening features can be verified with the rtrv-ctrl-feat command. The rtrv-measopts command shows whether the Measurements Platform is enabled or not.

The enable-ctrl-feat command enables the feature by inputting the feature's access key and the feature's part number with these parameters:
Note: As of Release 46.3, the fak parameter is no longer required. This parameter is only used for backward compatibility.
: fak - The feature access key supplied by Oracle. The feature access key contains 13 alphanumeric characters and is not case sensitive.
: partnum - The Oracle-issued part number of the MTP MAP Screening feature, 893013501
The MTP MAP Screening feature cannot be temporarily enabled (with a temporary feature access key).

The chg-ctrl-feat command uses these parameters:
: partnum - The Oracle-issued part number of the MTP MAP Screening feature, 893013501.
: status=on - used to turn the MTP MAP Screening feature on.
: status=off - used to turn the MTP MAP Screening feature off.
Note: Turning the MTPMAP Screening feature on allows GSMMAP Screening to be performed on all SCCP messages, even if these messages do not require Global Title Translation and are MTP routed. The value of the GSMSCRN parameter of the linkset carrying these SCCP messages must be YES.

Note: Turning the MTPMAP Screening feature off allows GSMMAP Screening to be performed only on those SCCP messages, on linksets with the GSMSCRN=YES value, that have passed Global Title Translation and Gateway Screening.
Note: When MTP routed messages are routed through SCCP Service Modules for MTP MAP Screening, Eagle may replace the original OPC in the message with a secondary point code provisioned for the DPC (if a secondary point code is already provisioned for the DPC in the destination table), or with a secondary point code provisioned for the linkset (if the linkset is uses MLS feature and the linkset is a direct route to the destination), even if messages pass (no MAP screening action is performed) MAP screening.

1. Display the status of the controlled features by entering the rtrv-ctrl-feat command.

The following is an example of the possible output.

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
The following features have been permanently enabled:
Feature Name Partnum Status Quantity
HC-MIM SLK Capacity 893012707 on 64
Command Class Management 893005801 on ----
LNP Short Message Service 893006601 on ----
Intermed GTT Load Sharing 893006901 on ----
XGTT Table Expansion 893006101 on 400000
XMAP Table Expansion 893007710 off ----
Large System # Links 893005910 on 2000
Routesets 893006401 on 6000
The following features have been temporarily enabled:
Feature Name Partnum Status Quantity Trial Period Left
Zero entries found.
The following features have expired temporary keys:
Feature Name Partnum
Zero entries found.
```

If the MTP MAP Screening feature (shown in the rtrv-ctrl-feat output as MTP Map Screening) is enabled and on, and you do not wish to turn the feature off, no further action is necessary. If you wish to turn this feature off, skip steps 2 through 4 , and go to step 5.
If the MTP MAP Screening feature is enabled and off, skip steps 2 through 4 and go to step 5 to turn the feature on.
 and on, skip this step and go to step 3.
If the rtrv-ctrl-feat in step 1 shows that the Enhanced GSM MAP Screening feature is not enabled or off, perform the Activating the GSM MAP Screening Feature to enable and turn on the Enhanced GSM MAP Screening feature.
3. Verify whether or nor the Measurements Platform option is enabled (PLATFORMENABLE = on) using the rtrv-measopts command.

```
rlghncxa03w 06-10-01 16:02:05 GMT EAGLE5 36.0.0
PLATFORMENABLE = on
COLLECT15MIN = off
CLLIBASEDNAME = off
----------------------
SYSTOTSTP = Off
SYSTOTTT = off
```

Note: The rtrv-measopts command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the rtrv-measopts command, see the rtrv-measopts command description in the Commands User's Guide.

If the Measurements Platform is not enabled, perform the "Configuring the Measurements Platform Feature" procedure in Database Administration - System Management User's Guide to enabled the Measurements Platform.
4. Enable the MTPMAP Screening feature with the enable-ctrl-feat command specifying the part number for the MTPMAP Screening feature and the feature access key.
Enter this command.

```
enable-ctrl-feat:partnum=893013501:fak=<MTP MAP Screening feature access
key>
```

Note: A temporary feature access key cannot be specified to enable this feature.
Note: The values for the feature access key (the fak parameter) are provided by Oracle. If you do not have the feature access key for the Enhanced GSMMAP Screening feature, contact your Oracle Sales Representative or Account Representative.
5. Turn the MTPMAP Screening feature on or off with the chg-ctrl-feat command specifying the part number for the Enhanced GSMMAP Screening feature and either the status=on or status=off parameter.

To turn the MTP MAP Screening feature on, enter this command.

```
chg-ctrl-feat:partnum=893013501:status=on
```

To turn the MTP MAP Screening feature off, enter this command.
chg-ctrl-feat:partnum=893013501:status=off
6. Verify the changes by entering the rtrv-ctrl-featcommand with the MTPMAP Screening feature part number.
Enter this command.
rtrv-ctrl-feat: partnum=893013501
In the following example, the feature Status is on.

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
The following features have been permanently enabled:
Feature Name Partnum Status Quantity
MTP MAP Screening 893013501 on ----
The following features have been temporarily enabled:
Feature Name Partnum Status Quantity Trial Period Left
Zero entries found.
The following features have expired temporary keys:
Feature Name Partnum
Zero entries found.
```

In the following example, the feature Status is off

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
The following features have been permanently enabled:
```

```
Feature Name Partnum Status Quantity
MTP MAP Screening 893013501 off ----
The following features have been temporarily enabled:
Feature Name Partnum Status Quantity Trial Period Left
Zero entries found.
The following features have expired temporary keys:
Feature Name Partnum
Zero entries found.
```

7. Back up the new changes using the chg-db: action=backup: dest=fixed command. These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.
```
BACKUP (FIXED): MASP A - Backup starts on active MASP.
BACKUP (FIXED): MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED): MASP A - Backup starts on standby MASP.
BACKUP (FIXED): MASP A - Backup on standby MASP to fixed disk complete.
```


## Configuring a Linkset for the GSM MAP Screening Feature

This procedure is used to configure SS7 linksets for the GSM MAP Screening feature using the gsmscrn parameter of either the ent-ls or chg-ls command.

The gsmscrn parameter specifies whether or not GSM MAP screening is applied to messages arriving on the linkset. This parameter can be applied to all linksets, but this parameter can be specified for linksets with ANSI adjacent point codes only if the Enhanced GSM MAP Screening feature is enabled and on. The values for this parameter are on (GSM MAP screening is applied to the linkset) or off (GSMMAP screening is not applied to the linkset). GSM MAP screening is used to screen GSM MAP messages to control which external entities can request information about a GSM subscriber and the specific information these entities can request before allowing the GSM MAP message to pass through to the HLR.

Before the gsmscrn parameter can be specified for a specific linkset, the GSM MAP screening feature must be enabled and on. The status of the GSM MAP Screening feature, and if applicable the Enhanced GSM MAP screening feature, is shown in the rtrv-ctrl-feat command output with the entries GSM Map Screening (GMS) (for the GSM MAP Screening feature) and Enhanced GMS (EGMS) (for the Enhanced GSM MAP Screening feature). Perform the Activating the GSM MAP Screening Feature procedure to enable and turn on either of these features as required.

The value of the gsmscrn parameter is only displayed in the rtrv-ls command output when a specific linkset is being displayed with the rtrv-ls:lsn=<linkset name>command.

To configure a linkset for the GSM MAP Screening feature, the ent-ls or chg-ls commands uses these mandatory parameters in addition to the gsmscrn parameter.
: lsn - The name of the linkset. The linkset name can contain up to 10 characters, with the first character being a letter.
: apc/apca/apci/apcn/apcn24-Adjacent point code - the point code identifying the node that is next to the EAGLE. This parameter is only mandatory for the ent-ls command.

Note: See Chapter 2, Configuring Destination Tables in Database Administration - SS7 User's Guide for a definition of the point code types that are used on the EAGLE and for a definition of the different formats that can be used for ITU national point codes.

Note: The EAGLE can contain a 14-bit ITU-N point code (apcn) or a 24 -bit ITU-N point code (apcn24), but not both at the same time.
: lst - The linkset type of the specified linkset This parameter is only mandatory for the ent-ls command.

The ent-ls and chg-ls commands contain other optional parameters that can be used to configure a linkset. These parameters are not shown here because they are not necessary for configuring a linkset for the GSMMAP Screening feature. These parameters are explained in more detail in the Adding an SS7 Linkset procedure or in the Changing an SS7 Linkset procedure in Database Administration - SS7 User's Guide, or in the ent-ls and chg-ls command descriptions in Commands User's Guide.

The EAGLE can contain 1024 linksets, with a maximum of 255 of these linksets being gateway linksets. A gateway linkset is a linkset that contains routes to a different network.

This examples used in this procedure are based on the examples shown in Table 25: GSM MAP Screening Linkset Configuration Table.

Table 25: GSM MAP Screening Linkset Configuration Table

| Linkset Names | Linkset APC | LST | GSMSCRN |
| :--- | :--- | :--- | :--- | :--- |
| New Linksets Being Added |  |  |  |
| lsn5 | 10685 | a | on |
| lsi7 | $3-150-4$ | a | on |
| Existing Linkset Being Changed |  |  |  |
| lsn4 | N/A | N/A | on |

The linkset to be added cannot be in the database. This can be verified in step 1 of this procedure.

## Canceling the RTRV-LS and RTRV-DSTN Commands

Because the $r t r v-l s$ and $r t r v-d s t n$ commands used in this procedure can output information for a long period of time, the rtrv-ls and rtrv-dstn commands can be canceled and the output to the terminal stopped. There are three ways that the rtrv-ls and rtrv-dstn commands can be canceled.

- Press the F9 function key on the keyboard at the terminal where the rtrv-ls or rtrv-dstn commands were entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-ls or rtrv-dstn commands were entered.
- Enter the canc-cmd:trm=<xx>, where $\langle x x\rangle$ is the terminal where the rtrv-ls or rtrv-dstn commands were entered, from another terminal other that the terminal where the rtrv-ls or $r t r v-d s t n$ commands were entered. To enter the canc $-c m d$ : $t r m=\langle x x\rangle$ command, the terminal must allow Security Administration commands to be entered from it and the user must be allowed
to enter Security Administration commands. The terminal's permissions can be verified with the rtrv-secu-trm command. The user's permissions can be verified with the rtrv-user or rtrv-secu-user commands.

For more information about the canc-cmd command, go to Commands User's Guide.

1. Display the current linkset configuration using the rtrv-ls command.

This is an example of the possible output.

```
rlghncxa03w 09-05-10 11:43:04 GMT EAGLE5 41.0.0
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline & & & L3T & SLT & & & & GWS & GWS & GWS & & \\
\hline LSN & APCA (SS7) & SCRN & SET & SET & BEI & LST & LNKS & ACT & MES & DIS & SLSCI & NIS \\
\hline lsa1 & 240-020-000 & scr1 & 1 & 1 & yes & a & 1 & off & off & off & no & off \\
\hline lsa2 & 240-030-000 & scr2 & 1 & 2 & no & C & 3 & On & On & On & yes & off \\
\hline lsa3 & 240-040-000 & scr 3 & 1 & 3 & yes & C & 5 & off & off & off & yes & off \\
\hline ls04 & 001-002-003 & scr2 & 1 & 1 & no & a & 4 & on & off & on & yes & Off \\
\hline
\end{tabular}
LSN APCI (SS7) SCRN SET SET BEI LST LNKS
lsi1 1-111-1 scr1 1 1 yes a 1
lsi3 1-111-3 scr3 1
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline & & & & L3T & SLT & & & & GWS & GWS & GWS & & \\
\hline LSN & APCN & (SS7) & SCRN & SET & SET & BEI & LST & LNKS & ACT & MES & DIS & SLSCI & NIS \\
\hline lsn1 & 11111 & & scr1 & 1 & 1 & yes & a & 1 & on & off & off & --- & Off \\
\hline lsn2 & 11112 & & scr2 & 1 & 2 & no & C & 3 & on & on & on & --- & off \\
\hline lsn3 & 11113 & & scr 3 & 1 & 3 & yes & C & 5 & on & off & off & --- & off \\
\hline lsn5 & 10685 & & scr1 & 1 & 3 & yes & a & 4 & on & off & off & -- & off \\
\hline
\end{tabular}
Link set table is ( 10 of 1024) 1% full
```

2. Display the point code and capability point code of the EAGLE by using the rtrv-sid command.

Note: If the APC of an existing linkset is not being changed, skip steps 2, 3, and 4, and go to step 5.

This is an example of the possible output.

| rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0 |  |  |  |
| :---: | :---: | :---: | :---: |
| PCA | PCI | PCN | CLLI PCTYPE |
| 001-001-001 | 3-150-4 | 13482 | rlghncxa03w OTHER |
|  | $s-3-150-4$ | $s-13482$ |  |
| CPCA |  |  |  |
| 002-002-002 | 002-002-003 | 002-002-004 | 002-002-005 |
| 002-002-006 | 002-002-007 | 002-002-008 | 002-002-009 |
| 004-002-001 | 004-003-003 | 144-212-003 |  |
| CPCA (LNP) |  |  |  |
| 005-005-002 | 005-005-004 | 005-005-005 |  |
| CPCI |  |  |  |
| 1-001-1 | 1-001-2 | 1-001-3 | 1-001-4 |
| CPCN |  |  |  |
| 02091 | 02092 | 02094 | 02097 |
| 02191 | 02192 | 11177 |  |

If you wish to use ITU-I or ITU-N spare point codes with GSMMAP Screening, and the rtrv-sid output does not show any ITU-I or ITU-N spare point codes, add ITU-I and ITU-N spare point codes, as necessary, to the self identification of the EAGLE by performing the "Changing the Self-Identification of the EAGLE" procedure in Database Administration - SS7 User's Guide.
3. Display the point codes in the destination point code table by using the rtrv-dstn command with the linkset's adjacent point code.
For this example, enter these commands.

```
rtrv-dstn:dpci=3-150-4
```

This is an example of the possible output.

rtrv-dstn: $\mathrm{dpcn}=10685$

This is an example of the possible output.


If the point code specified in the rtrv-dstn command in this step is not in the database, the following message is displayed.

```
rlghncxa03w 09-05-10 11:43:04 GMT EAGLE5 41.0.0
No destinations meeting the requested criteria were found
Destination table is (28 of 2000) 1% full
Alias table is (5 of 8000) 1% full
```

If a linkset is being added to the database, or the adjacent point code of the linkset is being changed, and the adjacent point code is not shown in the rtrv-dstn command output, go to the "Adding a Destination Point Code" procedure in Database Administration - SS7 User's Guide and add the adjacent point code to the destination point code table.
Note: An ANSI point code can be used as the APC of a linkset for GSMMAP Screening only if the Enhanced GSMMAP Screening feature is enabled and on.
4. The adjacent point code of the linkset cannot be the DPC of any exception route.

Note: If the adjacent point code was added in step 3, skip step 4 and go to step 5 .
Verify that the adjacent point code of the new linkset is not the DPC of any exception route by entering the rtrv-rtx command with the dpc/dpca/dpci/dpcn/dpcn24 parameter. The $\mathrm{dpc} / \mathrm{dpca} / \mathrm{dpci} / \mathrm{dpcn} / \mathrm{dpcn} 24$ parameter value is the adjacent point code value that will be specified for the new linkset. For this example, enter this command.

```
rtrv-rtx:dpci=3-150-4
```

This is an example of the possible output.

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0
    DPCI RTX-CRITERIA LSN
    3-150-4 OPCI
    4-050-1
DESTINATION ENTRIES ALLOCATED: 2000
        FULL DPC(s): }1
        EXCEPTION DPC(s): 5
        NETWORK DPC(s): 0
        CLUSTER DPC(s): 1
        TOTAL DPC (s): 19
        CAPACITY (% FULL): 1%
ALIASES ALLOCATED: 12000
        ALIASES USED: 0
        CAPACITY (% FULL): 0%
X-LIST ENTRIES ALLOCATED: 500
```

If the adjacent point code of the linkset is not the DPC of a route exception table entry, no entries are displayed in the rtrv-rtx output, but a summary of the point code quanties is displayed, as shown in the following output example.

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0
    DESTINATION ENTRIES ALLOCATED: 2000
        FULL DPC(s): }1
        EXCEPTION DPC(s): 5
        NETWORK DPC(s): 0
        CLUSTER DPC(s): 1
        TOTAL DPC(s): 21
        CAPACITY (% FULL): 1%
    ALIASES ALLOCATED: 12000
        ALIASES USED: 0
        CAPACITY (% FULL): 0%
    X-LIST ENTRIES ALLOCATED: }50
```

If the point code specified in this step is shown in the DPCA/DPCI/DPCN/DPCN24 columns in this step, the point code value cannot be used as an adjacent point code unless one of two actions are taken:

- Choose another adjacent point code value and repeat steps 2,3, and 4 .
- Remove all the entries displayed in this step by performing the "Removing a Route Exception Entry" procedure in Database Administration - SS7 User's Guide.

5. Verify that the GSMMAP Screening feature is enabled and on by entering the rtrv-ctrl-feat command with the part number of the GSMMAP Screening feature.

Enter this command.
rtrv-ctrl-feat:partnum=893013201

The following is an example of the possible output.

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
The following features have been permanently enabled:
Feature Name 
The following features have been temporarily enabled:
Feature Name Partnum Status Quantity Trial Period Left
Zero entries found.
The following features have expired temporary keys:
Feature Name Partnum
Zero entries found.
```

If the GSM MAP screening feature is not enabled or off, go to the Activating the GSM MAP Screening Feature procedure to enable and turn on the GSM MAP screening feature.
6. Verify that the Enhanced GSMMAP Screening feature is enabled and on by entering the rtrv-ctrl-feat command with the part number of the Enhanced GSMMAP Screening feature.
Note: If ANSI point codes are not being used, skip step 6 and go to step 7 .
Enter this command.

```
rtrv-ctrl-feat:partnum=893012401
```

The following is an example of the possible output.

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
The following features have been permanently enabled:
Feature Name (EGMS) Partnum Status Quantity
Enhanced GMS (EGMS) 893012401 on ----
The following features have been temporarily enabled:
Feature Name Partnum Status Quantity Trial Period Left
Zero entries found.
The following features have expired temporary keys:
Feature Name Partnum
Zero entries found.
```

If the Enhanced GSM MAP screening feature is not enabled or off, go to the Activating the GSM MAP Screening Feature procedure to enable and turn on the Enhanced GSM MAP screening feature.
7. Display the current linkset configuration of the linkset to be changed using the rtrv-ls command with the linkset name.

Note: If no existing linksets are being changed, skip step 7 and go to step 8 .
For this example, enter this command.
rtrv-ls:lsn=lsn4

This is an example of the possible output.

8. Add the new linkset to the database using the ent-ls command.

Note: If you are not adding a new linkset to the database, skip step 8 and go to step 9 .
For this example, enter these commands.
ent-ls:lsn=lsn5:apcn=10685:lst=a:gsmscrn=on
ent-ls:lsn=lsi7:apci=3-150-4:lst=a:gsmscrn=on
Note: An ANSI point code can be used as the APC of a linkset for GSMMAP Screening only if the Enhanced GSMMAP Screening feature is enabled and on.

The apci parameter value can be either an ITU-I point code or an ITU-I spare point code.
The apcn parameter value can be either an ITU-N point code or an ITU-N spare point code.
When each of these commands have successfully completed, this message should appear.

```
rlghncxa03w 06-10-17 16:23:21 GMT EAGLE5 36.0.0
Link set table is ( 21 of 1024) 2% full
ENT-LS: MASP A - COMPLTD
```

9. Change the gsmscrn parameter value in the existing linkset in the database using the chg-ls command.

Note: If you are not changing an existing linkset in the database, skip step 9 and go to step 10.
For this example, enter this command.

```
chg-ls:lsn=lsn4:gsmscrn=on
```

Note: The gsmscrn parameter can be specified for a linkset with an ANSIAPC only if the Enhanced GSMMAP Screening feature is enabled and on.
When this commands has successfully completed, this message should appear.

```
rlghncxa03w 06-10-17 16:23:21 GMT EAGLE5 36.0.0
Link set table is ( 21 of 1024) 2% full
CHG-LS: MASP A - COMPLTD
```

10. Verify the changes using the rtrv-ls command specifying the linkset name specified in either steps 8 or 9 with the 1 sn parameter.

For this example, enter these commands.
rtrv-ls:lsn=lsn4
This is an example of the possible output.

```
rlghncxa03w 09-07-17 11:43:04 GMT EAGLE5 41.1.0
llllllllllll
        CLLI TFATCABMLQ MTPRSE ASL8 SLSRSB ITUTFR GSMSCRN
        lsn4clli 1 --- --- 1 on on
        IPGWAPC MATELSN IPTPS LSUSEALM SLKUSEALM GTTMODE
        no ---------- --- --- --- CdPA
        llllllllll
Link set table is ( 21 of 1024) 2% full
rtrv-ls:lsn=lsn5
```

This is an example of the possible output.

```
rlghncxa03w 06-10-17 11:43:04 GMT EAGLE5 36.0.0
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline & & & & & L3T & SLT & & & GWS & GWS & GWS & & \\
\hline LSN & APCN & (SS7) & SCRN & SET & SET & BEI & LST & LNKS & ACT & MES & DIS & SLSCI & NIS \\
\hline lsn5 & 10685 & & none & 1 & 2 & no & a & 0 & off & off & off & no & off \\
\hline
\end{tabular}
        CLLI TFATCABMLQ MTPRSE ASL8 SLSRSB ITUTFR GSMSCRN
        lsn5clli 1 --- --- 1 on on
        IPGWAPC MATELSN IPTPS LSUSEALM SLKUSEALM GTTMODE
        no ---------- --- --- --- CdPA
Link set table is ( 21 of 1024) 2% full
    rtrv-ls:lsn=lsi7
```

This is an example of the possible output.

```
rlghncxa03w 06-10-17 11:43:04 GMT EAGLE5 36.0.0
lllllllllll
    CLLI 
        IPGWAPC MATELSN IPTPS LSUSEALM SLKUSEALM GTTMODE
        no ---------- --- --- --- CdPA
```

```
Link set table is ( 21 of 1024) 2% full
```

11. Back up the new changes using the chg-db: action=backup: dest=fixed command.
```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```


## Changing the System-Wide GSM MAP Screening Options

The GSM MAP screening options can be changed with the chg-stpopts command after the GSM MAP screening feature has been activated. The chg-stpopts command contains two options for GSM MAP screening.

- GSMDFLT - GSM MAP screening default action - Allows the user to specify the default screening action (PASS or DISCARD) that occurs when a MAP operations code contained in the MSU is not found in the GSM MAP operations code table.
- gsmdecerr - GSM MAP screening decode error action - Allows the user to specify the default screening action (PASS or DISCARD) that occurs when an error is detected in the TCAP layer of the MSU being screened. Such errors included an invalid value for a parameter, length error, missing data, and so on.

The GSM MAP Screening feature must be enabled and on before performing this procedure. Use the rtrv-ctrl-feat command to verify the status of the GSM MAP Screening feature. If the GSM MAP Screening feature is not enabled and off, go to the Activating the GSM MAP Screening Feature procedure to enable and turn on the GSM MAP screening feature.
When the GSM MAP screening feature is activated, the values for the gsmdflt and gsmdecerr parameters are set to pass. The current values for these options can be verified with the rtrv-stpopts command.

1. Verify that the GSMMAP Screening feature is enabled and on by entering the rtrv-ctrl-feat command with the part number of the GSMMAP Screening feature.
Enter this command.
```
rtrv-ctrl-feat:partnum=893013201
```

The following is an example of the possible output.

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
The following features have been permanently enabled:
Feature Name Partnum Status Quantity
GSM Map Screening (GMS) 893013201 on ----
The following features have been temporarily enabled:
Feature Name Partnum Status Quantity Trial Period Left
Zero entries found.
```

```
The following features have expired temporary keys:
Feature Name Partnum
Zero entries found.
```

If the GSMMAP screening feature is not enabled or off, go to the Activating the GSM MAP Screening Feature procedure to enable and turn on the GSMMAP screening feature.
2. Display the existing values for the gsmdflt and gsmdecerr parameters by entering the rtrv-stpopts command.
The value for the gsmdflt parameter is shown in the GSMSDFLT field. The value for the gsmdecerr parameter is shown in the GSMDECERR field. This is an example of the possible output.

```
rlghncxa03w 06-10-17 16:02:05 GMT EAGLE5 36.0.0
STP OPTIONS
-----------------------
GSMDFLT PASS
GSMDECERR PASS
```


## Note:

The rtrv-stpopts command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the rtrv-stpopts command, see the rtrv-stpopts command description in the Commands Manual.
3. Change either the GSMMAP screening default action ( $g s m d f l t$ ) and GSMMAP screening decode error action (gsmdecerr) options using the chg-stpopts command.
If you wish to change both options, enter the chg-stpopts command with the gsmdflt and gsmdecerr parameters as shown in this example.
chg-stpopts:gsmdflt=discard:gsmdecerr=discard
If you wish to change only one option, enter the chg-stpopts command with either the gsmdflt and gsmdecerr parameters as shown in these examples.

```
chg-stpopts:gsmdflt=discard
chg-stpopts:gsmdecerr=discard
```

For this example, the GSMMAP screening error code action is being changed.
When this command has successfully completed, this message should appear.

```
rlghncxa03w 06-10-07 00:22:57 GMT EAGLE5 36.0.0
CHG-STPOPTS: MASP A - COMPLTD
```

4. Verify the changes using the rtrv-stpopts command.

This is an example of the possible output.

```
rlghncxa03w 06-10-17 16:02:05 GMT EAGLE5 36.0.0
STP OPTIONS
```

```
GSMDFLT PASS
GSMDECERR DISCARD
```


## Note:

The rtrv-stpopts command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the rtrv-stpopts command, see the rtrv-stpopts command description in the Commands Manual.
5. Backup the new changes using the chg-db: action=backup: dest=fixed command.

These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
BACKUP (FIXED): MASP A - Backup starts on active MASP.
BACKUP (FIXED): MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED): MASP A - Backup starts on standby MASP.
BACKUP (FIXED): MASP A - Backup on standby MASP to fixed disk complete.
```


## Adding a GSM Subsystem Number Screening Entry

Use this procedure to provision the origination and destination SSNs (subsystem numbers) to be screened with the GSM MAP screening feature using the ent-gsmssn-scrn command.

The ent-gsmssn-scrn command uses these parameters.
: ssn - The subsystem number contained in either the calling party address (CGPA) or the called party address (CDPA) contained in the MAP message.
: type - The type of SSN, either an origination SSN (orig) or a destination SSN (dest). The origination SSN is found in the calling party address of the message. The destination SSN is found in the called party address of the message.
The GSM MAP Screening feature must be enabled and on before performing this procedure. Use the rtrv-ctrl-feat command to verify the status of the GSM MAP Screening feature. If the GSM MAP Screening feature is not enabled and off, go to the Activating the GSM MAP Screening Feature to enable and turn on the GSM MAP screening feature.

You cannot specify an ssn and type parameter combination that already exists in the database.
This examples used in this procedure are based on the examples shown in Table 26: Example GSM MAP Screening SSN Configuration Table.

Table 26: Example GSM MAP Screening SSN Configuration Table

| SSN | TYPE |
| :--- | :--- |
| 250 | orig |
| 251 | dest |

1. Verify that the GSMMAP Screening feature is enabled and on by entering the rtrv-ctrl-feat command with the part number of the GSMMAP Screening feature.
Enter this command.
```
rtrv-ctrl-feat:partnum=893013201
```

The following is an example of the possible output.

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
The following features have been permanently enabled:
Feature Name Partnum Status Quantity
GSM Map Screening (GMS) 893013201 on ----
The following features have been temporarily enabled:
Feature Name Partnum Status Quantity Trial Period Left
Zero entries found.
The following features have expired temporary keys:
Feature Name Partnum
Zero entries found.
```

If the GSMMAP screening feature is not enabled or off, go to the Activating the GSM MAP Screening Feature to enable and turn on the GSMMAP screening feature.
2. Display the GSMMAP Screening subsystem numbers in the database using the rtrv-gsmssn-scrn command.
This is an example of the possible output.

```
rlghncxa03w 06-10-07 00:28:31 GMT EAGLE5 36.0.0
SSN ORIG DEST
    2 Yes No
10 Yes Yes
GSM Map Screening table is (2 of 512) 1% full
RTRV-GSMSSN-SCRN: MASP A - COMPLTD
```

3. Add the new subsystem numbers to be screened to the database with the ent-gsmssn-scrn command.
For this example, enter these commands:
```
ent-gsmssn-scrn:ssn=250:type=orig
ent-gsmssn-scrn:ssn=251:type=dest
```

When each of these commands has successfully completed, this message appears.

```
rlghncxa03w 06-10-07 00:29:31 GMT EAGLE5 36.0.0
ENT-GSMSSN-SCRN: MASP A - COMPLTD
```

4. Verify the changes using the rtrv-gsmssn-scrn command.

This is an example of the possible output.

```
rlghncxa03w 06-10-07 00:28:31 GMT EAGLE5 36.0.0
SSN ORIG DEST
    Yes No
    10 Yes Yes
250 Yes No
251 No Yes
GSM Map Screening table is (4 of 512) 1% full
RTRV-GSMSSN-SCRN: MASP A - COMPLTD
```

5. Backup the new changes using the chg-db: action=backup:dest=fixed command.

These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```


## Removing a GSM Subsystem Number Screening Entry

Use this procedure to remove an SSN (subsystem number) from the GSM MAP SSN screening table using the dlt-gsmssn-scrn command.
The dlt-gsmssn-scrn command uses these parameters.
: ssn - The subsystem number contained in either the calling party address (CGPA) or the called party address (CDPA) contained in the MAP message.
: type - The type of SSN, either an origination SSN (orig) or a destination SSN (dest). The origination SSN is found in the calling party address of the message. The destination SSN is found in the called party address of the message.

The ssn and type parameter combination specified in the dlt-gsmssn-scrn command must be in the database.

1. Display the GSMMAP Screening subsystem numbers in the database using the $r t r v-g s m s s n-s c r n$ command.
This is an example of the possible output.
```
rlghncxa03w 06-10-07 00:28:31 GMT EAGLE5 36.0.0
SSN ORIG DEST
    2 Yes No
    10 Yes Yes
250 Yes No
251 No Yes
GSM Map Screening table is (4 of 512) 1% full
RTRV-GSMSSN-SCRN: MASP A - COMPLTD
```

2. Remove the subsystem number from the database with the dlt-gsmssn-scrn command.

For this example, enter this command.

```
dlt-gsmssn-scrn:ssn=010:type=orig
dlt-gsmssn-scrn:ssn=251:type=dest
```

When each of these commands has successfully completed, this message appears.

```
rlghncxa03w 06-10-07 00:29:31 GMT EAGLE5 36.0.0
DLT-GSMSSN-SCRN: MASP A - COMPLTD
```

3. Verify the changes using the rtrv-gsmssn-scrn command.

This is an example of the possible output.

```
rlghncxa03w 06-10-07 00:28:31 GMT EAGLE5 36.0.0
SSN ORIG DEST
    2 Yes No
10 No Yes
250 Yes No
GSM Map Screening table is (3 of 512) 1% full
RTRV-GSMSSN-SCRN: MASP A - COMPLTD
```

4. Backup the new changes using the chg-db:action=backup:dest=fixed command.

These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```


## Adding a GSM MAP Screening Operation Code

Use this procedure to provision the concerned GSM MAP screening operation codes and the default screening action for the operation code in the database using the ent-gsms-opcode command. This procedure allows the user to provision a list of all operation codes that the EAGLE uses in performing GSM screening.

The ent-gsms-opcode command uses these parameters.
: opcode - The MAP operation code. This parameter refers to the actual decimal value of the MAP operation codes from the TCAP layer of GSM MAP messages.
: opname - The name of operation code. This parameter lets the user give a meaningful name to the MAP operation code (opcode) entered. This name is used by subsequent commands such as dlt-/chg-gsms-opcode and ent-/chg-/dlt-/rtrv-gsmmap-scrn.
:dfltact - The default screening action. This parameter lets the user define a default screening action for the MAP operation code (opcode) entered. The default screening action is used when a matching CGPA (calling party) address is not found in the GSM MAP screening table or when a CGPA
address is found but does not have the correct npv and naiv parameters as defined by the ent-gsmmap-scrn command. One of these actions can be assigned.

- pass - Route the message as normal to the destination.
- discard - The MSU is to be discarded.
- atierr - An ATI (Any Time Interrogation) reject message is generated. This option is only valid for ATI MAP operation codes.
- route - Route the message as normal to the original destination node.
- forward - Route the original message to the forward node. The original message is not sent to the original node. If, however, the forwarded node is not available for routing then the MSU is routed to the original node.
- duplicate - Route the message as normal to the original destination and route a copy of the original message to the duplicate node.
- dupdisc - Duplicate and discard - Route the original message to the duplicate node. The original message is not sent to the original node.
: pc/pca/pci/pcn/pcn24 - The ANSI point code (pc/pca), ITU-I point code or ITU-I spare point code (pci), 14-bit ITU-N point code or 14-bit ITU-N spare point code (pcn), or 24 -bit ITU-N point code (pcn24) of the node that the MSU is routed to by the forward, duplicate, or dupdisc screening actions. The EAGLE can contain 14-bit ITU-N point codes or 24 -bit ITU-N point codes, but not both. To specify the pc/pca parameters, the Enhanced GSM MAP Screening feature must be enabled and on.
: ssn - The subsystem number of the node that the MSU is routed to by the forward, duplicate, or dupdisc screening actions. The values for this parameter are 2 to 255 , or the value none. The default value for this parameter is none.
: force - The mated application override. Is the GSM MAP screening operation code to be entered without a mated application in the database (yes or no)?
: mapset - The MAP set ID, shown in the rtrv-map command. This parameter can be specified only if the Flexible GTT Load Sharing feature is enabled. The status of the Flexible GTT Load Sharing feature is shown in the rtrv-ctrl-feat output. To enable the Flexible GTT Load Sharing feature, perform the "Activating the Flexible GTT Load Sharing Feature" procedure in Database Administration - GTT User's Guide.

If the Flexible GTT Load Sharing feature is not enabled:

- The mapset parameter cannot be used.
- The pc/pca/pci/pcn/pcn24 and ssn values must be shown in the rtrv-map output, or else the force=yes parameter must be specified.

If the Flexible GTT Load Sharing feature is enabled:

- The mapset parameter can be specified only for GSM OPCODE entries that contain point code and subsystem entries. The dfltact parameter value for these GSM OPCODE entries can be either forward, duplicate, or dupdisc.
- If the dfltact parameter value for the GSM OPCODE entry will be forward, duplicate, or dupdisc, and the pc/pca/pci/pcn/pcn24 and ssn parameters will be specified for the GSM OPCODE entry, the mapset parameter must be specified.
- The force=yes parameter can be used only if the MAP set assigned to the GSM OPCODE entry is the default MAP set.
- If the MAP set assigned to the GSM OPCODE entry is a MAP set other than the default MAP set, the force=yes parameter cannot be used. The point code and subsystem contained in the GSM OPCODE entry must be in the MAP set assigned to the GSM OPCODE entry.
- If the default MAP set is assigned to the GSM OPCODE entry and the force=yes parameter is not specified, the point code and subsystem contained in the GSM OPCODE entry must be in the default MAP set.
:ri - The routing indicator parameter. This parameter specifies whether a subsequent global title translation is required. This parameter has two values.
- gt - subsequent global title translation is required.
- $\operatorname{ssn}$ - subsequent global title translation is not required. This is the default value for the ri parameter.
: tt - the translation type that will be assigned to the GSM OPCODE entry. The values for this parameter are 0 to 255 , or the value none which specifies that no translation type will be assigned to the GSM OPCODE entry.

The GSM MAP Screening feature must be enabled and on before performing this procedure. Use the rtrv-ctrl-feat command to verify the status of the GSM MAP Screening feature. If the GSM MAP Screening feature is not enabled and off, go to the Activating the GSM MAP Screening Feature to enable and turn on the GSM MAP screening feature.
The opcode parameter value must be a number between 0 and 255 or an asterisk (*). The opcode=* parameter can be specified only if the Enhanced GSM MAP Screening feature is enabled and on. Use the rtrv-ctrl-feat command to verify the status of the Enhanced GSM MAP Screening feature. If the Enhanced GSM MAP Screening feature is not enabled or off, go to the Activating the GSM MAP Screening Feature to enable and turn on the Enhanced GSM MAP screening feature.

The opname parameter value must be no more than 8 alphanumeric characters.
The word none cannot be used as a value for the opname parameter.
The dfltact=atierr parameter cannot be specified unless the value of the operation code (opcode) referenced by the opname parameter value is 71 . The at ierr option is only valid for ATI MAP operation codes; opcode $=71$ signifies an ATI MAP operation code.

The value specified for the opcode parameter cannot already exist in the GSM MAP operation code table.

The value specified for the opname parameter cannot already be used in the GSM MAP operation code table.

The pc/pca/pci/pcn/pcn24 and ssn values must be shown in the rtrv-map output, or else the force=yes parameter must be specified. If the $\mathrm{pc} / \mathrm{pca} / \mathrm{pci} / \mathrm{pcn} / \mathrm{pcn} 24$ and ssn values are not shown in the rtrv-map output, and a new mated application is to be added, perform one of the "Provisioning a Mated Application" procedures in Database Administration - GTT User's Guide and add the required mDatabaseated application with the $\mathrm{pc} / \mathrm{pca} / \mathrm{pci} / \mathrm{pcn} / \mathrm{pcn} 24$ and ssn values:

The force=yes parameter can be specified only with the pc/pca/pci/pcn/pcn24 and ssn parameters.

The dfltact=forward, $d f l t a c t=d u p l i c a t e$, or $d f l t a c t=d u p d i s c$ parameters can be specified only with the pc/pca/pci/pcn/pcn24 and ssn parameters. If the pc/pca/pci/pcn/pcn24 and
ssn parameters are specified, the dfltact=forward, dfltact=duplicate,ordfltact=dupdisc parameters must be specified.

The pc/pca/pci/pcn/pcn24 and ssn parameters must be specified together.
The $\mathrm{pc} / \mathrm{pca} / \mathrm{pci} / \mathrm{pcn} / \mathrm{pcn} 24$ parameter values must be the DPC of a route and a proxy point code cannot be assigned to the point code. The pc/pca parameter value must be a full point code. The $\mathrm{pc} / \mathrm{pca}$ parameter value can be a member of a cluster point code when that cluster point code is the DPC of a route. This can be verified with the rtrv-rte command. If the pc/pca/pci/pcn/pcn24 value is not shown in the rtrv-rte as the DPC of a route, go to the "Adding a Route Containing an SS7 DPC" procedure in Database Administration - SS7 User's Guide and add a new route containing the $\mathrm{pc} / \mathrm{pca} / \mathrm{pci} / \mathrm{pcn} / \mathrm{pcn} 24$ value. To verify whether or not a proxy point code is assigned to the $\mathrm{pc} / \mathrm{pca} / \mathrm{pci} / \mathrm{pcn} / \mathrm{pcn} 24$ value, enter the rtrv-dstn command with the point code value. If a proxy point code is assigned to the point code, choose another point code.
This examples used in this procedure are based on the examples shown in Table 27: Example GSM MAP Screening Operation Code Configuration Table.

Table 27: Example GSM MAP Screening Operation Code Configuration Table

| OPCODE | OPNAME | DFLTACT | PC/PCA/PCI/ <br> PCN/PCN24 | SSN | MAPSET |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 100 | pass100 | pass | N/A | N/A | N/A |
| 150 | discard1 | discard | N/A | N/A | N/A |
| 71 | ati | atierr | N/A | N/A | N/A |
| 25 | route25 | route | N/A | N/A | N/A |
| 139 | fwd139 | forward | $3-159-7$ | 128 | dflt |
| 187 | dup187 | duplicate | 11519 | 79 | 10 |
| 93 | dd93 | dupdisc | $5-25-3$ | 200 | 20 |
| 36 | for1 | forward | $002-002-002$ | 10 | 25 |
| $*$ | star | pass | N/A | N/A | N/A |

1. Verify that the GSMMAP Screening feature is enabled and on by entering the rtrv-ctrl-feat command with the part number of the GSMMAP Screening feature.
Enter this command.
```
rtrv-ctrl-feat:partnum=893013201
```

The following is an example of the possible output.

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
The following features have been permanently enabled:
\begin{tabular}{llll} 
Feature & & Name & Partnum \\
GSM Map Screening (GMS) & 893013201 & on & Quantity
\end{tabular}
```

```
The following features have been temporarily enabled:
Feature Name Partnum Status Quantity Trial Period Left
Zero entries found.
The following features have expired temporary keys:
Feature Name Partnum
Zero entries found.
```

If the GSMMAP screening feature is not enabled or off, go to the Activating the GSM MAP Screening Feature to enable and turn on the GSMMAP screening feature.
Note: If the opcode=* or the pc/pca parameters are not being used in this procedure, continue the procedure with Step 3.
2. Verify that the Enhanced GSMMAP Screening feature is enabled and on by entering the rtrv-ctrl-feat command with the part number of the Enhanced GSMMAP Screening feature. Enter this command.

```
rtrv-ctrl-feat:partnum=893012401
```

The following is an example of the possible output.

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
The following features have been permanently enabled:
Feature Name Partnum Status Quantity
Enhanced GMS (EGMS) 893012401 on ----
The following features have been temporarily enabled:
Feature Name Partnum Status Quantity Trial Period Left
Zero entries found.
The following features have expired temporary keys:
Feature Name Partnum
Zero entries found.
```

If the Enhanced GSMMAP screening feature is not enabled or off, go to the Activating the GSM MAP Screening Feature to enable and turn on the Enhanced GSMMAP screening feature.
3. Display the GSMMAP screening operation codes in the database using the rtrv-gsms-opcode command.
This is an example of the possible output.

| rlghncxa03w 08-09-10 $11: 43: 04$ | GMT EAGLE5 | 39.2 .0 |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| OPCODE OPNAME | DFLTACT | PCA | SSN | RI | TT |
| OPCODE OPNAME | DFLTACT | PCI | SSN | RI | TT |
| OPCODE OPNAE | DFLTACT | PCN | SSN | RI | TT |
| OPCODE OPNAME | DFLTACT | PCN24 | SSN | RI | TT |

```
\begin{tabular}{lll} 
OPCODE & OPNAME & DFLTACT \\
22 & sri & disc \\
50 & pass50 & pass \\
& & \\
GSMMS & OPCODE Table (2 of 257 ) is \(1 \%\) full
\end{tabular}
```

If the Flexible GTTLoad Sharing feature is enabled, the MAPSET field is shown in the rtrv-gsms-opcode output. This is an example of the possible output

```
rlghncxa03w 08-09-10 11:43:04 GMT EAGLE5 39.2.0
\begin{tabular}{llllllll} 
OPCODE & OPNAME & DFLTACT & PCA & SSN & MAPSET RI & TT \\
OPCODE & OPNAME & DFLTACT & PCI & SSN & MAPSET RI & TT \\
OPCODE & OPNAME & DFLTACT & PCN & SSN & MAPSET RI & TT \\
OPCODE & OPNAME & DFLTACT & PCN24 & SSN & MAPSET RI & TT
\end{tabular}
OPCODE OPNAME DFLTACT
    22 sri disc
    50 pass50 pass
GSMMS OPCODE Table (2 of 257) is 1% full
```

4. Perform one of these actions.

- If the dfltact parameter value will be either pass, discard, route, or atierr, continue the procedure with Step 9.
- If the dfltact parameter value will be either forward, duplicate, or dupdisc, perform one of these actions.
- To use a point code and a MAP set from the mated application table, and MAP sets are not shown in the rtrv-gsms-opcode output in Step 3 , the Flexible GTT Load Sharing Feature must be enabled. Perform the "Activating the Flexible GTTLoad Sharing Feature" procedure in Database Administration - GTT User's Guide and enable the Flexible GTTLoad Sharing feature. After enabling the Flexible GTTLoad Sharing feature, continue the procedure with Step 7.
- To use a point code and a MAP set from the mated application table, and MAP sets are shown in the rtrv-gsms-opcode output in Step 3 , continue the procedure with Step 7.
- To use a point code in the mated application table, but without using a MAP set, and MAP sets are not shown in the rtrv-gsms-opcode output in Step 3 , skip continue the procedure with Step 7.
- To use a point code that is not in the mated application table, the force=yes parameter must be specified with the ent-gsms-opcode command. A proxy point code cannot be assigned to this point code. If the Flexible GTT Load Sharing feature is enabled, the force=yes parameter can be used only if the default MAP set is assigned to the GSM OPCODE entry. Continue the procedure with Step 5.

5. Display the destination point codes in the database by entering the rtrv-dstn command. This is an example of the possible output.
```
rlghncxa03w 10-12-10 11:43:04 GMT EAGLE5 43.0.0
Extended Processing Time may be Required
```



If the required point code is not shown in the rtrv-dstn output, perform the "Adding a Destination Point Code" procedure in Database Administration - SS7 User's Guide to add the required point code. A proxy point code cannot be assigned to the point code.
After the new point code has been added, perform the "Adding a Route Containing an SS7 DPC" procedure in Database Administration - SS7 User's Guide and add the required route to the database. After the route has been added, continue the procedure with Step 9.
6. Display the point code that will be assigned to the mated application by using the rtrv-dstn command and specifying the point code. For this example, enter this command.
rtrv-dstn:dpca=010-020-005
This is an example of the possible output.

| DPCA | CLLI | BEI | ELEI | ALIASI | ALIASN/N24 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 010-020-005 |  | no | --- |  |  |


| PPCA | NCAI PRX | RCAUSE | NPRST | SPLITIAM | HMSMSC | HMSCP | SCCPMSGCNV |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $009-002-003$ | ---- | no | 50 | on | 20 | no | no |

```
rlghncxa03w 10-12-10 11:43:04 GMT EAGLE5 43.0.0
```

rlghncxa03w 10-12-10 11:43:04 GMT EAGLE5 43.0.0
Destination table is (14 of 2000) 1% full
Destination table is (14 of 2000) 1% full
Alias table is (0 of 12000) 0% full
Alias table is (0 of 12000) 0% full
PPC table is (1 of 20) 5% full

```
PPC table is (1 of 20) 5% full
```

If the adjacent point code is not shown in the rtrv-dstn command output, the following output is displayed.

```
rlghncxa03w 09-05-10 11:43:04 GMT EAGLE5 41.0.0
No destinations meeting the requested criteria were found
Destination table is (14 of 2000) 1% full
Alias table is (0 of 12000) 0% full
PPC table is (1 of 20) 5% full
```

A proxy point code (a point code value is shown in the PPC column) cannot be assigned to the point code. If a proxy point code is shown in this step, choose another point code from the rtrv-dstn output in the previous step and repeat this step.
If the point code is not shown in the rtrv-dstn output, perform the "Adding a Destination Point Code" procedure in Database Administration - SS7 User's Guide and add the adjacent point code to the destination point code table.

After the new point code has been added, perform the "Adding a Route Containing an SS7 DPC" procedure in Database Administration - SS7 User's Guide and add the required route to the database. After the route has been added, continue the procedure with Step 9.
7. The point code and subsystem number being assigned to the GSMOPCODE must be in the mated application table.
Enter the rtrv-map command with the pc/pca/pci/pcn/pcn24 and ssn values that will be specified with the ent-gsms-opcode command in Step 9.
If the Flexible GTT Load Sharing feature is not enabled, for this example, enter these commands.

```
rtrv-map:pci=3-159-7:ssn=128
```

This is an example of the possible output.

```
rlghncxa03w 09-07-25 09:42:31 GMT EAGLE5 41.1.0
PCI Mate PCI SSN RC MULT SRM MRC GRP NAME SSO
3-159-7 128 10 SOL *N *N GRP01 OFF
MAP TABLE IS (20 of 1024) 2 % FULL
```

    rtrv-map: \(\mathrm{pcn}=11519: \mathrm{ssn}=79\)
    This is an example of the possible output.

```
rlghncxa03w 09-07-25 09:42:31 GMT EAGLE5 41.1.0
PCN Mate PCN SSN RC MULT SRM MRC GRP NAME SSO
MAP TABLE IS (20 of 1024) 2 % FULL
```

rtrv-map:pci=5-25-3:ssn=200

This is an example of the possible output.

```
rlghncxa03w 09-07-25 09:42:31 GMT EAGLE5 41.1.0
PCI Mate PCI SSN RC MULT SRM MRC GRP NAME SSO
5-025-3 200 10 SOL *N *N GRP01 ON
MAP TABLE IS (20 of 1024) 2 % FULL
rtrv-map:pca=002-002-002:ssn=10
```

This is an example of the possible output.

```
rlghncxa03w 06-10-25 09:42:31 GMT EAGLE5 36.0.0
E2452 Cmd Rej: Remote point code does not exist in MAP table
```

If the Flexible GTT Load Sharing feature is enabled:

- The mapset parameter must be specified with the ent-gsms-opcode command in Step 9 .
- The point code and subsystem contained in the GSM OPCODE entry must be in the MAP set assigned to the GSM OPCODE entry.
For this example, enter these commands.

```
rtrv-map:pci=3-159-7:ssn=128
```

This is an example of the possible output.

```
rlghncxa03w 09-07-25 09:42:31 GMT EAGLE5 41.1.0
MAPSET ID=DFLT
PCI Mate PCI 
MAP TABLE IS (20 of 36000) 1 % FULL
```

rtrv-map:pcn=11519:ssn=79

This is an example of the possible output.

```
rlghncxa03w 09-07-25 09:42:31 GMT EAGLE5 41.1.0
MAPSET ID=10
PCN Mate PCN SSN RC MULT SRM MRC GRP NAME SSO
11519 79 10 SOL *N *N GRP01 ON
MAP TABLE IS (20 of 36000) 1 % FULL
```

rtrv-map:pci=5-25-3:ssn=200

This is an example of the possible output.

```
rlghncxa03w 09-07-25 09:42:31 GMT EAGLE5 41.1.0
MAPSET ID=20
```

```
PCI Mate PCI SSN RC MULT SRM MRC GRP NAME SSO
5-025-3 200 10 SOL *N *N GRP01 ON
MAP TABLE IS (20 of 36000) 1 % FULL
rtrv-map:pca=002-002-002:ssn=10
```

This is an example of the possible output.

```
rlghncxa03w 06-10-25 09:42:31 GMT EAGLE5 36.0.0
E2452 Cmd Rej: Remote point code does not exist in MAP table
```

If the point code and subsystem number is not shown in the rtrv-map output, perform one of the "Provisioning a Mated Application" procedures in Database Administration - GTT User's Guide and add the required point code and subsystem number to the mated application table.
8. The point code specified with the ent-gsms-opcode command must be the DPC of a route.

If the point code specified with the ent-gsms-opcode command is an ANSI point code, the point code can be a member of a cluster point code when that cluster point code is the DPC of a route.
Enter the rtrv-rte command with the dpc parameter specifying the point code to be used with the ent-gsms-opcode command to verify whether or not the point code is the DPC of a route. For this example, enter these commands.

```
rtrv-rte:dpci=3-159-7
```

This is an example of the possible output.

```
rlghncxa03w 06-10-07 11:43:04 GMT EAGLE5 36.0.0
DPCI ALIASN/N24 ALIASA LSN RC APC
3-159-7 12111 240-111-111 ls100001 10 1-234-5
    ls100002 10 1-234-6
    ls100003 20 1-234-7
    ls100004 30 1-234-1
    ls100005 40 1-234-2
    ls1000006 50 1-234-3
```

rtrv-rte: $\mathrm{dpcn}=11519$

This is an example of the possible output.

```
rlghncxa03w 06-10-07 11:43:04 GMT EAGLE5 36.0.0
DPCN ALIASA ALIASI LSN APC
11519 011-222-111 0-001-1 ls200001 10 11111
    ls200002 10 11112
    ls200003 20 11113
    ls200004 30 11114
    ls200005 40 11115
    ls200006 50 11116
                                    RTX:No CLLI=ndp1
```

rtrv-rte: dpci=5-25-3

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This is an example of the possible output.

```
rlghncxa03w 06-10-07 11:43:04 GMT EAGLE5 36.0.0
DPCI ALIASN/N24 ALIASA LSN APC
5-25-3 07659 240-039-150 ls100001 10 5-25-3
    ls100002 10 3-250-6
    ls100003 20 7-34-7
    ls100004 30 6-98-1
    ls100005 40 3-142-2
    ls100006 50 1-178-3
                            RTX:No CLLI=idp1
```

rtrv-rte: $d p c a=002-002-002$
rlghncxa03w 06-10-25 09:42:31 GMT EAGLE5 36.0.0
DPCA ALIASI ALIASN/N24 LSN RC APCA


If the point code is not shown in the rtrv-rte output, or, if the point code is an ANSI point code, the point code is not a member of a cluster point code when that cluster point code is the DPC of a route, go to the "Adding a Route Containing an SS7 DPC" procedure in Database Administration - SS7 User's Guide and add the required route to the database.
9. Add the new GSMMAP screening operation codes to the database with the ent-gsms-opcode command.
For this example, enter these commands:

```
ent-gsms-opcode:opcode=100:opname=pass100:dfltact=pass
ent-gsms-opcode:opcode=150:opname=discard1:dfltact=discard
ent-gsms-opcode:opcode=71:opname=ati:dfltact=atierr
ent-gsms-opcode:opcode=25:opname=route25:dfltact=route
ent-gsms-opcode:opcode=139:opname=fwd139:dfltact=forward
:pci=3-159-7:ssn=128:mapset=dflt
ent-gsms-opcode:opcode=187:opname=dup187:dfltact=duplicate
:pcn=11519:ssn=79:mapset=10
ent-gsms-opcode:opcode=93:opname=dd93:dfltact=dupdisc
:pci=5-25-3:ssn=200:mapset=20
ent-gsms-opcode:opcode=36:opname=for1:dfltact=forward
:pca=002-002-002:ssn=10:mapset=25
ent-gsms-opcode:opcode=*:opname=star1:dfltact=pass
```

When each of these commands has successfully completed, this message appears.

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0
ENT-GSMS-OPCODE: MASP A - COMPLTD
```

These are the rules that apply to adding a GSM MAP screening operation code.

1. The word "none" cannot be used as a value for the opname parameter.
2. The $\mathrm{pc} / \mathrm{pca} / \mathrm{pci} / \mathrm{pcn} / \mathrm{pcn} 24$ value must be shown in the rtrv-rte output on Step 8 as the DPC of a route. The pc/pca value must be a full point code value. The pc/pca value can be a member of a cluster point code when that cluster point code is the DPC of a route. A proxy point code cannot be assigned to the point code.
3. The EAGLE can contain 14 -bit ITU-N point codes or 24 -bit ITU-N point codes, but not both.
4. To specify the opcode $=*$ or pc/pca parameters, the Enhanced GSM MAP Screening feature must be enabled and on.
5. If the Flexible GTT Load Sharing feature is not enabled, shown on Step 3, the mapset parameter cannot be used. The pc/pca/pci/pcn/pcn24 and ssn values must be shown in the rtrv-map output on Step 7, otherwise, the force=yes parameter must be specified.
6. If the Flexible GTT Load Sharing feature is enabled, shown on Step 3, the mapset parameter must be used. The force=yes parameter can be used only if the MAP set assigned to the GSM OPCODE entry is the default MAP set. If the MAP set assigned to the GSM OPCODE entry is a MAP set other than the default MAP set, the force=yes parameter cannot be used. The point code and subsystem contained in the GSM OPCODE entry must be in the MAP set assigned to the GSM OPCODE entry. If the default MAP set is assigned to the GSM OPCODE entry and the force=yes parameter is not specified, the point code and subsystem contained in the GSM OPCODE entry must be in the default MAP set.
7. If the ri or $t t$ parameters are not specified, the default values for these parameters are assigned to the GSM OPCODE entry. The default values for these parameters are:

- ri-ssn
- $t t$ - no value is specified. A dash is shown in the TT column of the rtrv-gsms-opcode output.

8. If the $r i=s s n$ parameter is specified, a numerical value must be specified for the $s s n$ parameter.
9. Verify the changes using the rtrv -gsms-opcode command and specifying the opcode parameter value used in Step 9.
For this example, enter these commands.
```
rtrv-gsms-opcode:opcode=025
```

This is an example of the possible output.

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0
OPCODE OPNAME DFLTACT
    25 route25 route
GSMMS OPCODE Table (11 of 257) is 4% full
```

rtrv-gsms-opcode: opcode=071

This is an example of the possible output.

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0
OPCODE OPNAME DFLTACT
    71 ati atierr
GSMMS OPCODE Table (11 of 257) is 4% full
```

rtrv-gsms-opcode: opcode=093

This is an example of the possible output.

```
rlghncxa03w 08-09-10 11:43:04 GMT EAGLE5 39.2.0
OPCODE OPNAME DFLTACT PCI SSN MAPSET RI TT
    93 dd93 dupdc 5-25-3 200 20 ssn -
GSMMS OPCODE Table (11 of 257) is 4% full
```

rtrv-gsms-opcode: opcode=100

This is an example of the possible output.

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0
OPCODE OPNAME DFLTACT
    100 pass100 pass
GSMMS OPCODE Table (11 of 257) is 4% full
rtrv-gsms-opcode:opcode=139
```

This is an example of the possible output.

```
rlghncxa03w 08-09-10 11:43:04 GMT EAGLE5 39.2.0
OPCODE OPNAME DFLTACT PCI SSN MAPSET RI TT
GSMMS OPCODE Table (11 of 257) is 4% full
rtrv-gsms-opcode:opcode=150
```

This is an example of the possible output.

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0
OPCODE OPNAME DFLTACT
    150 discard1 disc
GSMMS OPCODE Table (11 of 257) is 4% full
rtrv-gsms-opcode:opcode=187
```

This is an example of the possible output.

```
rlghncxa03w 08-09-10 11:43:04 GMT EAGLE5 39.2.0
OPCODE OPNAME DFLTACT PCN SSN MAPSET RI TT
187 dup187 dupl 11519 79 10 ssn -
GSMMS OPCODE Table (11 of 257) is 4% full
rtrv-gsms-opcode: opcode=36
```

This is an example of the possible output.

```
rlghncxa03w 08-09-10 11:43:04 GMT EAGLE5 39.2.0
OPCODE OPNAME DFLTACT PCA SSN MAPSET RI TT
```


11. Backup the new changes using the chg-db: action=backup: dest=fixed command. These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```


## Removing a GSM MAP Screening Operation Code

Use this procedure to remove GSM MAP screening operation codes and the default screening action for that operation code using the dlt-gsms-opcode command.

The dlt-gsms-opcode command uses only one parameter, opname. The value for the opname parameter is the user-defined name for the operation code shown in the rtrv-gsms-opcode command output.
The opname value being removed cannot be referenced by any GSM MAP screening entries (shown in the rtrv-gsmmap-scrn command output). Use the Removing a GSM MAP Screening Entry procedure to remove any GSM MAP screening entries that reference the opname name value being removed from the database.

1. Display the GSMMAP screening opcodes in the database using the rtrv-gsms-opcode command. This is an example of the possible output.

| rlghncxa03w 0 |  | 08-09-10 | GMT EAGLE5 | 39.2 .0 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OPCODE | OPNAME | DFLTACT | PCA | SSN | RI | TT |
| 36 | forl | fwd | 002-002-002 | 10 | $g t$ | 40 |
| OPCODE | OPNAME | DFLTACT | PCI | SSN | RI | TT |
| 93 | dd93 | dupdc | 5-25-3 | 200 | ssn | 10 |
| 139 | fwd139 | fwd | 3-159-7 | 128 | ssn | - |
| OPCODE | OPNAME | DFLTACT | PCN | SSN | RI | TT |

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| 187 | dup187 | dupl | 11519 | 79 | $g t$ | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OPCODE | OPNAME | DFLTACT | PCN2 4 | SSN | RI | TT |
| OPCODE | OPNAME | DFLTACT |  |  |  |  |
| 22 | sri | disc |  |  |  |  |
| 25 | route25 | route |  |  |  |  |
| 50 | pass50 | pass |  |  |  |  |
| 71 | ati | atierr |  |  |  |  |
| 100 | pass100 | pass |  |  |  |  |
| 150 | discard1 | disc |  |  |  |  |
| * | star | pass |  |  |  |  |
| GSMMS | CODE Tab | (11 of | ) is |  |  |  |

2. Display the GSMMAP screening entries that reference the opname value being removed from the database using the rtrv-gsmmap-scrn command specifying the opname parameter with the opname value being removed from the database. For this example, enter this command.
```
rtrv-gsmmap-scrn:opname=sri
```

This is an example of the possible output if the rtrv-gsmmap-scrn output contains no entries that reference the opname value being removed.

```
rlghncxa03w 08-09-20 09:07:58 GMT EAGLE5 39.2.0
Single CgPA Entries for OPNAME: sri
\begin{tabular}{lllll} 
SADDR & NP NAI FORBD ACT & PCA & SSN CGSR RI TT \\
SADDR & NP NAI FORBD ACT & PCI & SSN CGSR RI & TT \\
SADDR & NP NAI FORBD ACT & PCN & SSN CGSR RI TT \\
SADDR & NP NAI FORBD ACT & PCN24 & SSN CGSR RI TT
\end{tabular}
SADDR NP NAI FORBD ACT CGSR
Range CgPA Entries for OPNAME: sri
\begin{tabular}{lllll} 
SADDR & EADDR & NP NAI FORBD ACT & PCA & SSN CGSR \\
SADDR & EADDR & NP NAI FORBD ACT & PCI & SSN CGSR \\
SADDR & EADDR & NP NAI FORBD ACT & PCN & SSN CGSR \\
SADDR & EADDR & NP NAI FORBD ACT & PCN24 & SSN CGSR \\
SADDR & EADDR & NP NAI FORBD ACT & CGSR &
\end{tabular}
GSM Map Screening table is (1500 of 4000) 38% full
```

This is an example of the possible output if the rtrv-gsmmap-scrn output contains entries that reference the opname value being removed.

```
rtrv-gsmmap-scrn:opname=sri
rlghncxa03w 08-09-20 09:07:58 GMT EAGLE5 39.2.0
```



If the GSM MAP screening entry in this step contains any CGPA entries, go to the Removing a GSM MAP Screening Entry procedure to remove the CGPA entries shown in this step.
3. Remove the GSMMAP opname value from the database using the dlt-gsms-opcode command. For this example, enter this command.

```
dlt-gsms-opcode:opname=sri
```

When this command has successfully completed, this message appears.

```
rlghncxa03w 06-10-07 00:29:31 GMT EAGLE5 36.0.0
DLT-GSMS-OPCODE: MASP A - COMPLTD
```

4. Verify the changes using the rtrv-gsms-opcode command with the opname parameter value specified in step 3. For this example, enter this command.
```
rtrv-gsms-opcode:opname=sri
```

This is an example of the possible output.

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0
E3892 Cmd Rej: OPNAME does not exist in the database
```

5. Backup the new changes using the chg-db: action=backup:dest=fixed command.

These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```


## Changing a GSM MAP Screening Operation Code

Use this procedure to change the attributes of the GSM MAP screening operation codes using the chg-gsms-opcode command. The procedure allows you to change the default screening action and the operation-code name for a specific operation code. The chg-gsms-opcode command uses these parameters.
: opname - The user-defined name for the operation code shown in the rtrv-gsms-opcode command output.
: nopname - The new user-defined name for the operation code.
: ndfltact - The new default screening action.

- pass - Route the message as normal to the destination.
- discard - The MSU is to be discarded.
- atierr - An ATI (Any Time Interrogation) reject message is generated. This option is only valid for ATI MAP operation codes.
- route - Route the message as normal to the original destination node.
- forward - Route the original message to the forward node. The original message is not sent to the original node. If, however, the forwarded node is not available for routing then the MSU is routed to the original node.
- duplicate - Route the message as normal to the original destination and route a copy of the original message to the duplicate node.
- dupdisc - Duplicate and discard - Route the original message to the duplicate node. The original message is not sent to the original node.
: $n p c / n p c a / n p c i / n p c n / n p c n 24$ - The new ANSI point code (npc/npca), new ITU-I point code or ITU-I spare point code (npci), new 14-bit ITU-N point code or 14-bit ITU-N spare point code (npcn), or new 24 -bit ITU-N point code (npen24) of the node that the MSU is routed to by the forward, duplicate, or dupdisc screening actions. The EAGLE can contain 14-bit ITU-N point codes or 24-bit ITU-N point codes, but not both. The npc/npca parameters can be specified only if the Enhanced GSM MAP Screening feature is enabled and on.
: nssn - The new subsystem number of the node that the MSU is routed to by the forward, duplicate, or dupdisc screening actions
: force - The mated application override. Is the GSM MAP screening operation code to be entered without a mated application in the database (yes or no)?
: nmapset - The new MAP set ID, shown in the rtrv-map command. This parameter can be specified only if the Flexible GTT Load Sharing feature is enabled. The status of the Flexible GTT Load Sharing feature is shown in the rtrv-ctrl-feat output. To enable the Flexible GTT Load Sharing feature, perform the "Activating the Flexible GTT Load Sharing Feature" procedure in Database Administration - GTT User's Guide.

If the Flexible GTT Load Sharing feature is not enabled:

- The nmapset parameter cannot be used.
- The npc/npca/npci/npcn/npcn24 and nssn values must be shown in the rtrv-map output, or else the force=yes parameter must be specified.

If the Flexible GTT Load Sharing feature is enabled:

- If the current dfltact parameter value is either pass, route, discard, or atierr, and the dfltact parameter value is changed to either forward, duplicate, or dupdisc, the GSM OPCODE entry must be assigned to a MAP set with the nmapset=dflt parameter (to assign the GSM OPCODE entry to the default MAP set), or with the nmapset=<numbered MAP set ID> parameter (to assign the GSM OPCODE entry to a MAP set other the default MAP set).
- If the default MAP set will be assigned to the GSM OPCODE entry, the npc/npca/npci/npcn/npen24 and nssn values must be shown in the default MAP set in the rtrv-map output. If the npc/npca/npci/npcn /npen24 or nssn values are not shown in the default MAP set in the rtrv-map output, the force=yes parameter must be specified.
- If a MAP set other than the default MAP set will be assigned to the GSM OPCODE entry, the npc/npca/npci/npcn/npcn24 and nssn values must be shown in that MAP set in the rtrv-map output. The force=yes parameter cannot be specified with the chg-gsms-opcode command.
- If the point code and subsystem values are not being changed, the nmapset parameter does not have to be specified unless the MAP set ID assigned to the GSM OPCODE entry is being changed. The new MAP set must contain the point code and subsystem values in the GSM OPCODE entry.
: nri - The new routing indicator parameter. This parameter specifies whether a subsequent global title translation is required. This parameter has two values.
- gt - subsequent global title translation is required.
- $\operatorname{ssn}-$ subsequent global title translation is not required.
: ntt - the new translation type that will be assigned to the GSM OPCODE entry. The values for this parameter are 0 to 255, or the value none which removes and existing translation type that is assigned to the GSM OPCODE entry.
The nopname parameter value must be no more than 8 alphanumeric characters.
The reserved word none cannot be used as a value for the nopname parameter.
The ndfltact=atierr parameter cannot be specified unless the value of the operation code (opcode) referenced by the opname parameter value is 71. The atierr option is only valid for ATI MAP operation codes; opcode $=71$ signifies an ATI MAP operation code.
The npc/npca/npci/npcn/npcn24 and nssn values must be shown in the rtrv-map output, or else the force=yes parameter must be specified. If the npc/npca/npci/npcn/npcn24 and nssn values are not shown in the rtrv-map output, and a new mated application is to be added, perform one of the "Provisioning a Mated Application" procedures in Database Administration - GTT User's

Guide and add the required mated application with the npc/npca/npci/npon/npcn24 and nssn values.

The force=yes parameter can be specified only with the npc/npca/npci/npon/npcn24 and nssn parameters.

The ndfltact=forward, ndfltact=duplicate, or ndfltact=dupdisc parameters can be specified only with the npc/npca/npci/npcn/npcn24 and nssn parameters. If the npc/npca/npci/npcn/npcn24 and nssn parameters are specified, the ndfltact=forward, ndfltact=duplicate, or ndfltact=dupdisc parameters must be specified.
The npc/npca/npci/npcn/npcn24 and nssn parameters must be specified together.
The npc/npca/npci/npcn/npcn24 parameter values must be the DPC of a route or a member of a cluster route, and a proxy point code cannot be assigned to the point code. This can be verified with the rtrv-rte command. If the npc/npca/npci/npcn/npcn24 value is not shown in the rtrv-rte as the DPC of a route, go to the "Adding a Route Containing an SS7 DPC" procedure in Database Administration-SS7 User's Guide and add a new route containing the npc/npca/npci/npcn/npen24 value. To verify whether or not a proxy point code is assigned to the npc/npca/npci/npcn/npcn24 value, enter the $r t r v-d s t n$ command with the point code value. If a proxy point code is assigned to the point code, choose another point code.

1. Display the GSM MAP screening operation codes in the database using the rtrv-gsms-opcode command.

If the Flexible GTT Load Sharing feature is not enabled, this is an example of the possible output.

| OPCODE | OPNAME | DFLTACT | PCA | SSN | RI | TT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36 | for1 | fwd | 002-002-002 | 10 | gt | 10 |
| OPCODE | OPNAME | DFLTACT | PCI | SSN | RI | TT |
| 93 | dd93 | dupdc | 5-025-3 | 200 | ssn | 40 |
| 139 | fwd139 | fwd | 3-159-7 | 128 | ssn | - |
| OPCODE | OPNAME | DFLTACT | PCN | SSN | RI | TT |
| 187 | dup187 | dupl | 11519 | 79 | gt | 50 |
| OPCODE | OPNAME | DFLTACT | PCN2 4 | SSN |  |  |
| OPCODE | OPNAME | DFLTACT |  |  |  |  |
| 22 | sri | disc |  |  |  |  |
| 25 | route25 | route |  |  |  |  |
| 50 | pass50 | pass |  |  |  |  |
| 71 | ati | atierr |  |  |  |  |
| 150 | discard1 | disc |  |  |  |  |
| * | star | pass |  |  |  |  |
| GSMMS O | CODE Tabl | e (10 of 25 | 7) is 4\% full |  |  |  |

If the Flexible GTT Load Sharing feature is enabled, this is an example of the possible output.

```
rlghncxa03w 08-09-10 11:43:04 GMT EAGLE5 39.2.0
\begin{tabular}{llllllll} 
OPCODE & OPNAME & DFLTACT & PCA & SSN & MAPSET & RI & TT \\
36 & for1 & fwd & \(002-002-002\) & 10 & 25 & gt & 10
\end{tabular}
```


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| OPCODE | OPNAME | DFLTACT | PCI | SSN | MAPSET | RI | TT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93 | dd93 | dupdc | 5-025-3 | 200 | 20 | ssn | 40 |
| 139 | fwd139 | fwd | 3-159-7 | 128 | DFLT | ssn | - |
| OPCODE | OPNAME | DFLTACT | PCN | SSN | MAPSET | RI | TT |
| 187 | dup187 | dupl | 11519 | 79 | 10 | gt | 50 |
| OPCODE | OPNAME | DFLTACT | PCN2 4 | SSN | MAPSET | RI | TT |
| OPCODE | OPNAME | DFLTACT |  |  |  |  |  |
| 22 | sri | disc |  |  |  |  |  |
| 25 | route25 | route |  |  |  |  |  |
| 50 | pass50 | pass |  |  |  |  |  |
| 71 | ati | atierr |  |  |  |  |  |
| 150 | discard1 | disc |  |  |  |  |  |
| * | star | pass |  |  |  |  |  |
| GSMMS OP | CODE Tabl | $(10$ of | ) is 4\% |  |  |  |  |

Note: If the default action parameter value will be changed to either pass, discard, route, or atierr, or the npc/npca/npci/npcn/npcn24 and nssn parameters are not to be specified, continue the procedure with Step 8.

Note: If the npc/npca parameters are not being used in this procedure, or if the rtrv-gsms-opcode output in Step 1 shows ANSI point code values (pc/pca parameter values) or the opcode=* parameter value, continue the procedure with Step 3.
2. Verify that the Enhanced GSMMAP Screening feature is enabled and on by entering the rtrv-ctrl-feat command with the part number of the Enhanced GSMMAP Screening feature. Enter this command.
rtrv-ctrl-feat: partnum=893012401
The following is an example of the possible output.

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
The following features have been permanently enabled:
Feature Name llarnum Partnum Status Quantity
The following features have been temporarily enabled:
Feature Name Partnum Status Quantity Trial Period Left
Zero entries found.
The following features have expired temporary keys:
Feature Name Partnum
Zero entries found.
```

If the Enhanced GSM MAP screening feature is not enabled or off, go to the Activating the GSM MAP Screening Feature to enable and turn on the Enhanced GSM MAP screening feature.
3. Perform one of these actions.

- If the ndfltact parameter value will be either pass, discard, route, or atierr, continue the procedure with Step 8.
- If the point code is not being changed, continue the procedure with Step 8. If the point code and subsystem values are not being changed, and the Flexible GTT Load Sharing feature is enabled, the nmapset parameter does not have to be specified unless the MAP set ID assigned to the GSM OPCODE entry is being changed. The new MAP set must contain the point code and subsystem values in the GSM OPCODE entry.
- If the ndfltact parameter value will be either forward, duplicate, or dupdisc, perform one of these actions.
- To use a point code and a MAP set from the mated application table, and MAP sets are not shown in the rtrv-gsms-opcode output in Step 1 , the Flexible GTT Load Sharing Feature must be enabled. Perform the "Activating the Flexible GTT Load Sharing Feature" procedure in the Database Administration - GTT User's Guide and enable the Flexible GTT Load Sharing feature. After enabling the Flexible GTT Load Sharing feature, continue the procedure with Step 6.
- To use a point code and a MAP set from the mated application table, and MAP sets are shown in the rtrv-gsms-opcode output in Step 1 , skip steps 4 and 5 and continue the procedure with Step 6.
- To use a point code in the mated application table, but without using a MAP set, and MAP sets are not shown in the rtrv-gsms-opcode output in Step 1, continue the procedure with Step 6.
- To use a point code that is not in the mated application table, the force=yes parameter must be specified with the chg-gsms-opcode command. A proxy point code cannot be assigned to this point code. If the Flexible GTT Load Sharing feature is enabled, the force=yes parameter can be used only if the default MAP set is assigned to the GSM OPCODE entry. Continue the procedure with Step 4.

4. Display the destination point codes in the database by entering the $\mathrm{rtrv}-\mathrm{dstn}$ command. This is an example of the possible output.
```
rlghncxa03w 10-12-10 11:43:04 GMT EAGLE5 43.0.0
Extended Processing Time may be Required
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline DPCA & CLLI & BEI & ELEI & ALIASI & ALIASN/N24 & DMN \\
\hline 001-207-000 & & no & --- & & & SS 7 \\
\hline 001-001-001 & & no & --- & & --- & SS 7 \\
\hline 001-001-002 & & no & --- & & & SS 7 \\
\hline 001-005-000 & & no & --- & & --- & SS 7 \\
\hline 001-007-000 & & no & --- & & -- & SS 7 \\
\hline 008-012-003 & & no & - & & -- & SS 7 \\
\hline 003-002-004 & & no & - & & & SS 7 \\
\hline 009-002-003 & & no & --- & & & SS 7 \\
\hline 010-020-005 & & no & --- & & & SS7 \\
\hline DPCI & CLLI & BEI & ELEI & ALIASA & ALIASN/N24 & DMN \\
\hline 1-207-0 & ---- & no & - & ------ & ----------- & SS 7 \\
\hline 0-015-0 & --- & no & - & & & SS 7 \\
\hline 0-017-0 & --- & no & - & & & SS 7 \\
\hline 1-011-1 & ---- & no & --- & & & SS 7 \\
\hline 1-011-2 & --- & no & --- & & & SS7 \\
\hline tination tab & is & 2000 & 1\% & & & \\
\hline as table is & of & \% f & 11 & & & \\
\hline table is (1 & f 20 & & & & & \\
\hline
\end{tabular}
```

If the required point code is not shown in the $r t r v-d s t n$ output, perform the "Adding a Destination Point Code" procedure in the Database Administration - SS7 User's Guide to add the required point code. A proxy point code cannot be assigned to the point code.
After the new point code has been added, perform the "Adding a Route Containing an SS7 DPC" procedure in Database Administration - SS7 User's Guide and add the required route to the database. After the route has been added, continue the procedure with Step 8.
5. Display the point code that will be assigned to the mated application by using the rtrv-dstn command and specifying the point code. For this example, enter this command.
rtrv-dstn:dpca=010-020-005
This is an example of the possible output.

```
rlghncxa03w 10-12-10 11:43:04 GMT EAGLE5 43.0.0
```



```
Destination table is (14 of 2000) 1% full
Alias table is (0 of 12000) 0% full
PPC table is (1 of 20) 5% full
```

If the adjacent point code is not shown in the rtrv-dstn command output, the following output is displayed.

```
rlghncxa03w 09-05-10 11:43:04 GMT EAGLE5 41.0.0
No destinations meeting the requested criteria were found
Destination table is (14 of 2000) 1% full
Alias table is (0 of 12000) 0% full
PPC table is (1 of 20) 5% full
```

A proxy point code (a point code value is shown in the PPC column) cannot be assigned to the point code. If a proxy point code is shown in this step, choose another point code from the rtrv-dstn output in the previous step and repeat this step.
If the point code is not shown in the rtrv-dstn output, perform the "Adding a Destination Point Code" procedure in Database Administration - SS7 User's Guide and add the adjacent point code to the destination point code table.
After the new point code has been added, perform the "Adding a Route Containing an SS7 DPC" procedure in Database Administration - SS7 User's Guide and add the required route to the database. After the route has been added, continue the procedure with Step 8.
6. The point code and subsystem number being assigned to the GSM operations code must be in the mated application table.
Enter the rtrv-map command with the npc/npca/npci/npcn/npcn24 and nssn values that will be specified with the chg-gsms-opcode command in Step 8.
If the Flexible GTT Load Sharing feature is not enabled, for this example, enter these commands.

For this example, enter this command.

```
rtrv-map:pci=4-038-1:ssn=50
```

This is an example of the possible output.

```
rlghncxa03w 09-07-25 09:42:31 GMT EAGLE5 41.1.0
PCI Mate PCI SSN RC MULT SRM MRC GRP NAME SSO
4-038-1 50 10 SOL *N *N GRP01 ON
MAP TABLE IS (20 of 1024) 2 % FULL
```

Note: If the point code and subsystem number is not shown in the rtrv-map output, and is not added to the database in one of these procedures, the force=yes parameter must be specified with the chg-gsms-opcode command in Step 8.
If the Flexible GTT Load Sharing feature is enabled and the current dfltact parameter value is either pass, route, discard, or atierr, and the dfltact parameter value is changed to either forward, duplicate, or dupdisc, the GSM OPCODE entry must be assigned to a MAP set with the nmapset $=d f l t$ parameter (to assign the GSM OPCODE entry to the default MAP set), or with the nmapset =<numbered MAP set ID> parameter (to assign the GSM OPCODE entry to a MAP set other the default MAP set).
7. The point code specified with the chg-gsms-opcode command must be the DPC of a route.

If the point code specified with the chg-gsms-opcode command is an ANSI point code, the point code can be a member of a cluster point code when that cluster point code is the DPC of a route.
Enter the rtrv-rte command with the dpc parameter specifying the point code to be used with the chg-gsms-opcode command to verify whether or not the point code is the DPC of a route. For this example, enter these commands.

```
rtrv-rte:dpci=4-038-1
```

This is an example of the possible output.

```
rlghncxa03w 06-10-07 11:43:04 GMT EAGLE5 36.0.0
DPCI ALIASN/N24 ALIASA LSN RC APC
4-038-1 12111 240-111-111 ls300001 10 4-038-1
        ls300002 10 
        RTX:No CLLI=idp1
```

If the point code is not shown in the rtrv-rte output, if the point code is an ANSI point code, the point code is not a member of a cluster point code when that cluster point code is the DPC of a route, go to the "Adding a Route Containing an SS7 DPC" procedure in Database Administration - SS7 User's Guide and add the required route to the database.
8. Change the attributes of GSMMAP screening operation codes in the database with the chg-gsms-opcode command.
For this example, enter these commands:

```
chg-gsms-opcode:opname=pass100:ndfltact=discard
chg-gsms-opcode:opname=discard1:nopname=pass1:ndfltact=pass
```

```
chg-gsms-opcode:opname=sri:nopname=irs
chg-gsms-opcode:opname=fwd139:nopname=fwd1000:npci=4-038-1:nssn=50
:nmapset=18:nri=gt:ntt=60
```

When each of these commands has successfully completed, this message appears.

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0
GSM Map Op-Code Table is (8 of 256) 3% full
CHG-GSMS-OPCODE: MASP A - COMPLTD
```

These are the rules that apply to changing a GSM MAP screening operation code.

1. The word "none" cannot be used as a value for the opname or nopname parameters.
2. The EAGLE can contain 14 -bit ITU-N point codes or 24 -bit ITU-N point codes, but not both.
3. If the point code and subsystem number values are not being changed, the $\mathrm{npc} / \mathrm{npca} / \mathrm{npci} / \mathrm{npcn} / \mathrm{npcn} 24$ and nssn parameters must be specified with the current values for these parameters.
4. The npc/npca/npci/npcn/npcn24 value must be shown in the rtrv-rte output on Step 7 as the DPC of a route. The npc/npca value must be a full point code value. The npc/npca value can be a member of a cluster point code when that cluster point code is the DPC of a route. A proxy point code cannot be assigned to the point code.
5. If the Flexible GTT Load Sharing feature is not enabled, shown on Step 1 , the $\mathrm{npc} / \mathrm{npca} / \mathrm{npci} / \mathrm{npcn} / \mathrm{npcn} 24$ and nssn values must be shown in the rtrv-map output on Step 6. If the $\mathrm{npc} / \mathrm{npca} / \mathrm{npci} / \mathrm{npcn} / \mathrm{npcn} 24$ or nssn values are not shown in the rtrv-map output, the force=yes parameter must be specified.
6. If the Flexible GTT Load Sharing feature is enabled, shown on Step 1, and the current dfltact parameter value is either pass, route, discard, or atierr, and the dfltact parameter value is changed to either forward, duplicate, or dupdisc, the GSM OPCODE entry must be assigned to a MAP set with the nmapset=dflt parameter (to assign the GSM OPCODE entry to the default MAP set), or with the nmapset=<numbered MAP set ID> parameter (to assign the GSM OPCODE entry to a MAP set other the default MAP set).
7. If the Flexible GTT Load Sharing feature is enabled, shown on Step 1, and the default MAP set will be assigned to the GSM OPCODE entry, the npc/npca/npci/npcn/npcn24 and nssn values must be shown in the default MAP set in the rtrv-map output on Step 6 . If the $\mathrm{npc} / \mathrm{npca} / \mathrm{npci} / \mathrm{npcn} / \mathrm{npcn} 24$ or nssn values are not shown in the default MAP set in the rtrv-map output, the force=yes parameter must be specified.
8. If the Flexible GTT Load Sharing feature is enabled, shown on Step 1, and a MAP set other than the default MAP set will be assigned to the GSM OPCODE entry, the $\mathrm{npc} / \mathrm{npca} / \mathrm{npci} / \mathrm{npcn} / \mathrm{npcn} 24$ and nssn values must be shown in that MAP set in the rtrv-map output on Step 6.
9. To specify the npc/npca parameters, the Enhanced GSM MAP Screening feature must be enabled and turned on.
10. If only the point code or subsystem number value is being changed, the point code or subsystem number value being changed must be specified with the new value for the parameter being changed. The current value for the point code or subsystem number parameter not being changed must be specified. The ndfltact parameter does not have to be specified. For example, if the current point code is pca=002-002-002 and the subsystem number is 50 , and the point code is being changed to pca=003-003-003 and the subsystem number is not changing, the npca parameter value would be the new point code value (003-003-003) and the nssn parameter value would be the current value (50).
11. If the Flexible GTT Load Sharing feature is enabled, shown on Step 1, and the point code and subsystem values are not being changed, the nmapset parameter does not have to be specified unless the MAP set ID assigned to the GSM OPCODE entry is being changed. The new MAP set must contain the point code and subsystem values in the GSM OPCODE entry.
12. If an optional parameter is not specified, the value for that parameter is not changed.
13. The value none for the $t t$ parameter removes the existing $t t$ parameter value that is assigned to the GSM OPCODE entry. A dash is shown in the TT column of the rtrv-gsms-opcode output when the tt value is removed.
14. If, when the chg-gsms-opcode command is completed, the ri parameter value is $s s n$, then a numerical value must be assigned to the ssn parameter.
15. Verify the changes using the rtrv-gsms-opcode command with the opname parameter value specified in Step 8.
If the opname parameter value was changed in Step 8 , the new opname parameter value should be specified with the rtrv-gsms-opcode command. For this example, enter these commands.
```
rtrv-gsms-opcode:opname=pass100
```

This is an example of the possible output.

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0
OPCODE OPNAME DFLTACT
100 pass100 discard
GSMMS OPCODE Table (10 of 257) is 4% full
```

rtrv-gsms-opcode: opname=pass1

This is an example of the possible output.

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0
OPCODE OPNAME DFLTACT
150 pass1 pass
GSMMS OPCODE Table (10 of 257) is 4% full
```

    rtrv-gsms-opcode:opname=irs
    This is an example of the possible output.

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0
OPCODE OPNAME DFLTACT
22 irs disc
GSMMS OPCODE Table (10 of 257) is 4% full
```

    rtrv-gsms-opcode:opname=fwd1000
    This is an example of the possible output.

```
rlghncxa03w 08-09-10 11:43:04 GMT EAGLE5 39.2.0
OPCODE 
```

```
GSMMS OPCODE Table (10 of 257) is 4% full
```

10. Backup the new changes using the chg-db: action=backup: dest=fixed command. These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.
```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```


## Adding a GSM MAP Screening Entry

Use this procedure to provision the GSM MAP screening entries that filter or allow TCAP messages for certain MAP operation codes in the database using the ent-gsmmap-scrn command. The messages are filtered or allowed based on the origination addresses (saddr/eaddr), numbering plan value (npv), nature of address indicator value (naiv), MAP opnames (opname), and forbidden (forbid) parameters.

The ent-gsmmap-scrn command uses these parameters.
: saddr - The origination address (1-15 decimal digits, 1-15 hex digits, or *) for a single entry or the starting origination address for a range of entries of the CGPA/CDPA entry to be screened.
: eaddr - The ending origination address (1-15 decimal digits or 1-15 hex digits) for a range of entries of the CGPA/CDPA entry to be screened.
: action - The screening action to take if a message is forbidden as defined by the forbid parameter. One of these actions can be assigned.

- pass - Route the message as normal to the destination.
- discard - The MSU is to be discarded.
- atierr - An ATI (Any Time Interrogation) reject message is generated. This option is only valid for ATIMAP operation codes.
- route - Route the message as normal to the original destination node.
- forward - Route the original message to the forward node. The original message is not sent to the original node. If, however, the forwarded node is not available for routing then the MSU is routed to the original node.
- duplicate - Route the message as normal to the original destination and route a copy of the original message to the duplicate node.
- dupdisc - Duplicate and discard - Route the original message to the duplicate node. The original message is not sent to the original node.
:pc/pca/pci/pcn/pcn24 - The ANSI point code (pc/pca), ITU-I point code or ITU-I spare point code (pci), 14 -bit ITU-N point code or 14 -bit ITU-N spare point code (pcn), or 24 -bit ITU-N point code (pcn24) of the node that the MSU is routed to by the forward, duplicate, or dupdisc screening actions. The EAGLE can contain 14-bit ITU-N point codes or 24 -bit ITU-N point codes, but not both.

To specify the pc/pca parameters, the Enhanced GSMMAP Screening feature must be enabled and on.
: ssn - The subsystem number of the node that the MSU is routed to by the forward, duplicate, or dupdisc screening actions. The values for this parameter are 2 to 255 , or the value none. The default value for this parameter is none.
: force - The mated application override. Is the GSMMAP screening operation code to be entered without a mated application in the database (yes or no)?
: forbid - The forbidden parameter value. If a forbidden parameter is detected, the message is rejected by the action defined by the action parameter. One of four forbidden parameter values can be specified.

- all - All parameters are forbidden. Take the specified screening action defined by the action parameter for incoming messages that contain the entered address and operation code combination.
- none - No parameters are forbidden. Take the specified screening action defined by the action parameter for incoming messages that contain the entered address and operation code combination.
- state - Take the specified screening action defined by the action parameter for incoming messages that contain state as the forbidden parameter for the entered address and operation code combination.
- location - Take the specified screening action defined by the action parameter for incoming messages that contain location as the forbidden parameter for the entered address and operation code combination.

Note: The state and location values are valid only for GSMATI messages.
: naiv - The nature of address value (0-15 or *).
: npv - The numbering plan value (0-127 or *).
: opname - The user-defined name for the operation code. The opname value references the operation code (opcode) shown in the rtrv-gsms-opcode command. GSMMAP screening is performed on the specified address or addresses for the referenced operation code.
: cgsr - The CGPA screening reference name consisting of 1 alphabetic character and 3 optional alphanumeric characters.
:cdsr - The CDPA screening reference name consisting of 1 alphabetic character and 3 optional alphanumeric characters.
: mapset - The MAP set ID, shown in the rtrv-map command. This parameter can be specified only if the Flexible GTTLoad Sharing feature is enabled. The status of the Flexible GTTLoad Sharing feature is shown in the rtrv-ctrl-feat output. To enable the Flexible GTTLoad Sharing feature, perform the "Activating the Flexible GTTLoad Sharing Feature" procedure in Database Administration - GTT User's Guide.
:ri - The routing indicator parameter. This parameter specifies whether a subsequent global title translation is required. This parameter has two values.

- gt - subsequent global title translation is required.
- $\operatorname{ssn}$ - subsequent global title translation is not required. This is the default value for the ri parameter.
: $t \mathrm{t}$ - the translation type that will be assigned to the GSM MAP screening entry. This parameter specifies the value that the translation type for the CdPA is set to as a result of GSM MAP screening. The values for this parameter are 0 to 255 , or the value none which specifies that no translation type will be assigned to the GSM MAP screening entry.

Table 28: Add GSM MAP Screening Entry Parameter Combinations shows the parameter combinations that can be used in this procedure.

Table 28: Add GSM MAP Screening Entry Parameter Combinations

| Entry Containing a Point Code and SSN (See <br> Note 1) <br> Enhanced <br> GSM MAP <br> Screening <br> Feature <br> Enabled and On | Entry Without a Point Code and SSN (See <br> Note 1) <br> Enhanced <br> GSM MAP <br> Screening Feature <br> Enabled and On | Entry containing the Action ATIERR (See <br> Note 1) <br> Enhanced GSM MAP Screening Feature Enabled and On | Entry Containing a Point Code and SSN (See <br> Note 1) <br> GSM MAP <br> Screening Feature Enabled and On Only | Entry Without a Point Code and SSN (See <br> Note 1) <br> GSM MAP <br> Screening Feature Enabled and On Only | Entry containing the Action ATIERR (See Note 1) <br> GSM MAP <br> Screening Feature Enabled and On Only |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mandatory Parameters |  |  |  |  |  |
| :opname = opname value (See Note 2) | :opname = opname value (See Note 2) | :opname = opname value containing opcode=71 (See Note 2) | :opname = opname value (See Note 2) | :opname = opname value (See Note 2) | :opname = opname value containing opcode=71 (See Note 2) |
| :cgsr = CGSR <br> name (See Note <br> 3) | :cgsr = CGSR <br> name (See Note 3) | $: \mathrm{cgsr}=\mathrm{CGSR}$ <br> name (See Note 3) | $\begin{aligned} & \text { :cgsr = CGSR } \\ & \text { name (See Note } \\ & \text { 3) } \end{aligned}$ | $\begin{aligned} & \text { :cgsr = CGSR } \\ & \text { name (See Note } \\ & \text { 3) } \end{aligned}$ | $\begin{aligned} & \text { :cgsr = CGSR } \\ & \text { name (See Note } \\ & \text { 3) } \end{aligned}$ |
|  |  |  | saddr $=0-15$ decimal digits (See Notes 4, 5, and 6) | saddr $=0-15$ decimal digits (See Notes 4, 5, and 6) | saddr $=0-15$ decimal digits (See Notes 4, 5, and 6) |
| Optional Parameters |  |  |  |  |  |
| :saddr $=0-15$ hex digits, or * (See Notes 4, 5, and 6) | :saddr $=0-15$ hex digits, or * (See Notes 4, 5, and 6) | :saddr = 0-15 hex digits, or * (See Notes 4, 5, and 6) | $\text { :eaddr }=0-15$ <br> decimal digits (See Notes 4, 5, and 6) | :eaddr $=0-15$ <br> decimal digits (See Notes 4, 5, and 6) | :eaddr $=0-15$ <br> decimal digits (See Notes 4, 5, and 6) |
| :eaddr $=0-15$ hex digits (See Notes 4, 5, 6, and 7) | :eaddr $=0-15$ hex digits (See Notes 4, 5, 6, and 7) | :eaddr $=0-15$ hex digits (See Notes 4, 5, 6, and 7) | :forbid = all | $\begin{aligned} & \text { :forbid = all, } \\ & \text { none (See Note } \\ & \text { 15) } \end{aligned}$ | :forbid = state, location |
| $\begin{aligned} & \text { :cdsr = CDSR } \\ & \text { name (See Note } \\ & \text { 3) } \end{aligned}$ | $: \mathrm{cdsr}=\mathrm{CDSR}$ <br> name (See Note 3) | :cdsr = CDSR <br> name (See Note 3) | :action = forward, duplicate, dupdisc (See Note 9) | :action = pass, discard, route (See Note 15) | :action = atierr |



| Entry Containing a Point Code and SSN (See <br> Note 1) <br> Enhanced <br> GSM MAP <br> Screening <br> Feature <br> Enabled and On | Entry Without a Point Code and SSN (See <br> Note 1) <br> Enhanced <br> GSM MAP <br> Screening Feature <br> Enabled and On | Entry containing the Action ATIERR (See <br> Note 1) <br> Enhanced <br> GSM MAP <br> Screening <br> Feature <br> Enabled and On | Entry Containing a Point Code and SSN (See Note 1) GSM MAP Screening Feature Enabled and On Only | Entry Without a Point Code and SSN (See <br> Note 1) <br> GSM MAP <br> Screening Feature Enabled and On Only | Entry containing the Action ATIERR (See Note 1) <br> GSM MAP <br> Screening Feature Enabled and On Only |
| :---: | :---: | :---: | :---: | :---: | :---: |
| :mapset $=$ dflt or numbered MAP set ID (See Notes 13 and 14) |  |  |  |  |  |
| $\begin{aligned} & : \mathrm{ri}=\mathrm{gt} \text {, ssn (See } \\ & \text { Note 16) } \end{aligned}$ |  |  |  |  |  |
| $: \mathrm{tt}=0-255,$ <br> none |  |  |  |  |  |

Notes:

1. When a CGPA entry (cgsr parameter is specified without the cdsr parameter) is added to the GSM MAP Screening table, a default wild card entry is created for the CGPA entry, thus adding two entries to the GSM MAP Screening table. The default wild card CDPA entry is not shown in the rtrv-gsmmap-scrn output. As a result, the GSM MAP Screening table must have at least two free entries in order to provision a CGPA entry in the GSM MAP Screening table. When the first provisioned wildcard $\left(^{*}\right)$ CDPA entry is added to a CGPA entry, the number of entries in the GSM MAP Screening table, shown in the GSM MAP Screening command outputs, does not change.
2. The opname parameter value must be shown in either the rtrv-gsms-opcode or
rtrv-gsmmap-scrn output.
3. The cgsr and cdsr parameter values consist of 1 alphabetic character and up to 3 optional alphanumeric characters. If the cdsr parameter is not specified, a CGPA entry with a default wild card CDPA entry is created in the GSM MAP Screening table (see Note 1). If the cdsr parameter is specified, a CDPA entry is created in the GSM MAP Screening table.
4. If a single entry is specified for the CGPA/CDPA (that is, the eaddr parameter is not specified) then the saddr/npv/naiv/opname parameter combination cannot exist in the GSM MAP Screening table.
5. If a range of entries is specified for the CGPA/CDPA (that is, the eaddr parameter is specified) then the saddr/eaddr/npv/naiv/opname parameter combination cannot exist in the GSM MAP Screening table or overlap with another range entry in the GSM MAP Screening table.
6. The eaddr parameter value must contain the same number of digits as the saddr parameter value. The eaddr parameter value must be greater than the saddr parameter value. The saddr parameter must be specified with the eaddr parameter.
7. The eaddr parameter cannot be specified with the saddr=* parameter.

| Entry | Entry Without | Entry | Entry | Entry Without | Entry |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Containing a <br> Point Code | and SSN (See | containing the Action | Containing a Point Code | a Point Code and SSN (See | containing the Action |
| and SSN (See | Note 1) | ATIERR (See | and SSN (See | Note 1) | ATIERR (See |
| Note 1) | nhanced | Note 1) | Note | GSM MAP | Note |
| Enhanced | GSM MAP | Enhanced | GSM MAP | Screening | GSM MAP |
| GSM MAP | Screening | GSM MAP | Screening | Feature | Screening |
| Screening | Feature | Screening | Feature | Enabled and | Feature |
| Feature | Enabled and | Feature | Enabled and | On Only | Enabled and |
| Enabled and On | On | Enabled and On | On Only |  | On Only |

8. If the Enhanced GSM MAP Screening feature is not enabled or off, and either the npv or naiv parameters are specified, both the npv and naiv parameters must be specified. If the asterisk $\left(^{*}\right)$ is specified for either the npv or naiv parameters, the asterisk must be specified for both the npv and naiv parameters. If numbers are specified for either the npv or naiv parameters, numbers must be specified for both the npv and naiv parameters.
9. If the action parameter values are either forward, duplicate, or dupdisc, the point code and ssn parameters must be specified with the ent-gsmmap-scrn command. A proxy point code cannot be assigned to this point code.
10. The point code value must be the DPC of a route or a member of a cluster route. The pc /pca value must be a full point code, The pc/pca value can be a member of a cluster point code when that cluster point code is the DPC of a route. This can be verified with the rtrv-rte command. If the point code value is not shown in the rtrv-rte output as the DPC of a route, go to the "Adding a Route Containing an SS7 DPC" procedure in Database Administration - SS7 User's Guide and add a new route containing the point code value.
11. The EAGLE can contain 14 -bit ITU-N point codes or 24 -bit ITU-N point codes, but not both at the same time.
12. If either the point code or ssn parameters are specified, then both the point code and ssn parameters must be specified.
13. If the Flexible GTT Load Sharing feature is not enabled:

- The mapset parameter cannot be specified.
- The point code and subsystem number values specified with the ent-gsmmap-scrn command must be shown in the rtrv-map output, or else the force=yes parameter must be specified. If the point code and subsystem number values are not shown in the rtrv-map output, and anew mated application is to be added, perform one of the "Provisioning a Mated Application" procedures in Database Administration - GTT User's Guide and add the required mated application with the point code and subsystem number values.

14. If the Flexible GTT Load Sharing feature is enabled:

- The mapset parameter must be specified.
-     - The force=yes parameter can be used only if the default MAP set assigned to the GSM MAP screening entry.
- If the MAP set assigned to the GSM MAP screening entry is a MAP set other than the default MAP set, the force=yes parameter cannot be used. The point code and subsystem contained

| Entry <br> Containing a <br> Point Code <br> and SSN (See | Entry Without <br> a Point Code <br> and SSN (See <br> Note 1) | Entry <br> containing the <br> Action | Entry <br> Containing a <br> Point Code | Entry Without <br> a Point Code <br> and SSN (See | Entry <br> containing the <br> Action |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Enhanced | Enhanced | Note 1) | GSM MAP | Enhanced | Note 1) |

in the GSM MAP screening entry must be in the MAP set assigned to the GSM MAP screening entry.

- If the default MAP set is assigned to the GSM MAP screening entry and the force=ye parameter is not specified, the point code and subsystem contained in the GSM MAP screening entry must be in the default MAP set.

15. If the forbid=none parameter is specified, then the act ion=pass parameter must be specified.
16. If the $r i=\operatorname{ssn}$ parameter is specified, a numerical value must be specified for the $s s n$ parameter.

GSM screening entries can either be single entries or range entries. Single entries have precedence in screening over range entries. Thus the single entry table is searched first and if a match is found, the range table is never searched. Range entries may overlap single entries.

If a message is screened and does not contain matching GTA, NPV, and NAIV values, the message is rejected. The message is rejected with the default action defined by the ent-gsms-opcode command for the operation code (opcode) parameter entry referenced by the operation name (opname) parameter.

This examples used in this procedure are based on the examples shown in Table 29: Example CGPA GSM MAP Screening Configuration Table and Table 30: Example CDPA GSM MAP Screening Configuration Table.

Table 29: Example CGPA GSM MAP Screening Configuration Table

| CGSR | SADDR | EADDR | NPV | NAIV | OPNAME | FORBID |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\operatorname{cg} 01$ | 9194600000 | --- | 5 | 75 | pass50 | none |
| $\operatorname{cg} 02$ | 252555100000 | 252700000000 | 12 | 37 | discard1 | all |
| $\operatorname{cg} 03$ | 8284540000 | 8284600000 | --- | --- | ati | state |
| $\operatorname{cg} 04$ | 2416546464 | --- | 0 | 127 | route25 | none |
| $\operatorname{cg} 05$ | 854000000 | 857000000 | 3 | 99 | dd93 | all |
| $\operatorname{cg} 06$ | 154363000000 | 155000000000 | 8 | 86 | sri | all |
| $\operatorname{cg} 07$ | 368900000 | 369000000 | 9 | 111 | dup187 | none |
| CGSR | ACTION | PC/PCA/PCI/ | SSN | MAPSET |  |  |


| CGSR | SADDR | EADDR | NPV | NAIV | OPNAME | FORBID |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | PCN/PCN24 |  |  |  |  |
| $\operatorname{cg} 01$ | pass | N/A | N/A | N/A |  |  |
| $\operatorname{cg} 02$ | discard | N/A | N/A | N/A |  |  |
| $\operatorname{cg} 03$ | atierr | N/A | N/A | N/A |  |  |
| $\operatorname{cg} 04$ | route | N/A | N/A | N/A |  |  |
| $\operatorname{cg} 05$ | forward | $3-201-7$ | 100 | DFLT |  |  |
| $\operatorname{cg} 06$ | duplicate | 9384 | 30 | 10 |  |  |
| $\operatorname{cg} 07$ | dupdisc | $4-102-6$ | 150 | 20 |  |  |

Table 30: Example CDPA GSM MAP Screening Configuration Table

| CGSR | CDSR | SADDR | EADDR | OPNAME | NPV | NAIV | FORBID |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\operatorname{cg} 01$ | $\operatorname{cd} 01$ | --- | --- | pass50 | 6 | 15 | all |
| $\operatorname{cg} 02$ | $\operatorname{cd15}$ | --- | --- | discard1 | 10 | 15 | all |
| $\operatorname{cg} 07$ | $\operatorname{cd10}$ | --- | --- | dup187 | 11 | 57 | all |
| CGSR | CDSR | ACTION | PC/PCA/ <br> PCI/PCN/ <br> PCN24 | SSN | MAPSET |  |  |
| $\operatorname{cg} 01$ | $\operatorname{cd01}$ | pass | N/A | N/A | N/A |  |  |
| $\operatorname{cg} 02$ | $\operatorname{cd15}$ | discard | N/A | N/A | N/A |  |  |
| $\operatorname{cg} 07$ | $\operatorname{cd10}$ | dupdisc | $5-97-2$ | 135 | 30 |  |  |

1. Display the GSMMAP screening operation codes in the database using the rtrv-gsms-opcode command.

If the Flexible GTT Load Sharing feature is not enabled, this is an example of the possible output.

| rlghncxa03w $08-09-10$ | $11: 43: 04$ | GMT EAGLE5 | 39.2 .0 |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| OPCODE | OPNAME | DFLTACT | PCA | SSN | RI | TT |
| 36 | for1 | fwd | $002-002-002$ | 10 | gt | 40 |
|  |  |  |  |  |  |  |
| OPCODE | OPNAME | DFLTACT | PCI | SSN | RI | TT |
| 93 | dd93 | dupdc | $5-25-3$ | 200 | SSn | 10 |
| 139 | fwd139 | fwd | $3-159-7$ | 128 | SSn | - |
|  |  |  |  |  |  |  |
| OPCODE | OPNAME | DFLTACT | PCN | SSN | RI | TT |


| 187 | dup187 | dupl | 11519 | 79 | $g t$ | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OPCODE | OPNAME | DFLTACT | PCN2 4 | SSN | RI | TT |
| OPCODE | OPNAME | DFLTACT |  |  |  |  |
| 22 | sri | disc |  |  |  |  |
| 25 | route25 | route |  |  |  |  |
| 50 | pass50 | pass |  |  |  |  |
| 71 | ati | atierr |  |  |  |  |
| 150 | discard1 | disc |  |  |  |  |
| * | star | pass |  |  |  |  |
| GSMMS | CODE Tab | $(10$ of | 7) is 4 |  |  |  |

If the Flexible GTT Load Sharing feature is enabled, this is an example of the possible output.

```
rlghncxa03w 08-09-10 11:43:04 GMT EAGLE5 39.2.0
\begin{tabular}{llllllll} 
OPCODE & OPNAME & DFLTACT & PCA & SSN & MAPSET & RI & TT \\
36 & for & fwd & \(002-002-002\) & 10 & 25 & gt & 40 \\
OPCODE & OPNAME & DFLTACT & PCI & & & & \\
93 & dd93 & dupdc & \(5-025-3\) & 200 & 20 & SSn & 10 \\
139 & fwd139 & fwd & \(3-159-7\) & 128 & DFLT & SSn & - \\
OPCODE & OPNAME & DFLTACT & PCN & & SSN & MAPSET & RI \\
187 & dup187 & dupl & 11519 & 79 & 10 & Gt & 50 \\
OPCODE & OPNAME & DFLTACT & PCN24 & SSN & MAPSET & RI & TT
\end{tabular}
OPCODE OPNAME DFLTACT
    22 sri disc
    25 route25 route
    50 pass50 pass
    7 1 ~ a t i ~ a t i e r r
    150 discard1 disc
    * star pass
GSMMS OPCODE Table (10 of 257) is 4% full
```


## Note:

If the desired GSM MAP screening operation code entry is not shown in the rtrv-gsms-opcode output, go to the Adding a GSM MAP Screening Operation Code and add the required entry. Skip step 2 and go to step 3.

If either the forbid=state, forbid=location, or action=atierr parameters are to be assigned to the GSM MAP screening entry, the GSM MAP screening operation code table must contain an entry containing the operation code value 71.
2. Enter the rtrv-gsmmap-scrn command with an opname value shown in the rtrv-gsms-opcode command output in step 1 to display the GSMMAP screening entries in the database.
For this example, enter these commands.

```
rtrv-gsmmap-scrn:opname=pass50
rlghncxa03w 08-09-20 09:07:58 GMT EAGLE5 39.2.0
```

| SADDR |  | NAI | FORBD | ACT |  |  | PCA |  | SSN | N CGSR | RI | T |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SADDR | NP | NAI | FORBD | ACT |  |  | PCI |  | SSN | N CGSR | RI | T |  |  |
| SADDR | NP | NAI | FORBD | ACT |  |  | PCN |  | SSN | N CGSR | RI | T |  |  |
| SADDR | NP | NAI | FORBD | ACT |  |  | PCN2 4 |  | SSN | N CGSR | RI | T |  |  |
| SADDR | NP | NAI | FORBD | ACT |  | CGSR |  |  |  |  |  |  |  |  |
| Range CgPA Entries for OPNAME: pass50 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SADDR | EAD |  |  |  |  | NAI | FORBD | ACT |  | PCA |  |  | SSN | CGSR |
| SADDR | EAD |  |  |  |  | NAI | FORBD | ACT |  | PCI |  |  | SSN | CGSR |
| SADDR | EAD | DR |  |  |  | NAI | FORBD | ACT |  | PCN |  |  | SSN | CGSR |
| SADDR | EAD |  |  |  |  | NAI | FORBD | ACT |  | PCN24 |  |  | SSN | CGSR |
| SADDR | EAD | DR |  |  | NP | NAI | FORBD | ACT | CGSR |  |  |  |  |  |
| GSM Map Screening table is (1500 of 4000) 38\% full |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

This is an example of the possible output.
rtrv-gsmmap-scrn:opname=discard1
This is an example of the possible output.


This is an example of the possible output.

| rlghncxa03w 08-0 | 9-2 | 2009 | 9:07:5 | 8 GM |  | EAGI | LE5 39. | 2.0 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single CgPA Entries for OPNAME: ati |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SADDR | NP | NAI | FORBD | ACT |  |  | PCA |  | SSN | CGSR | RI | TT |  |  |
| SADDR | NP | NAI | FORBD | ACT |  |  | PCI |  | SSN | CGSR | RI | TT |  |  |
| SADDR | NP | NAI | FORBD | ACT |  |  | PCN |  | SSN | CGSR | RI | TT |  |  |
| SADDR | NP | NAI | FORBD | ACT |  |  | PCN2 4 |  | SSN | CGSR | RI | TT |  |  |
| SADDR | NP | NAI | FORBD | ACT |  | CGSR |  |  |  |  |  |  |  |  |
| 919462000000005 | 1 | 0 | locat | ati | er | atil |  |  |  |  |  |  |  |  |
| Range CgPA Entries for OPNAME: ati |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SADDR | EAD | DR |  |  | NP | NAI | FORBD | ACT |  | CA |  |  |  |  |
| SSN CGSR |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SADDR | EAD | DR |  |  | NP | NAI | FORBD | ACT |  | I |  |  | SSN | CGSR |
| SADDR | EAD | DR |  |  | NP | NAI | FORBD | ACT |  | CN |  |  | SSN | CGSR |
| SADDR | EAD | DR |  |  | NP | NAI | FORBD | ACT |  | CN2 4 |  |  | SSN | CGSR |
| SADDR | EAD | DR |  |  | NP | NAI | FORBD | ACT | CGSR |  |  |  |  |  |
| 919461888888888 | 919 | 94619 | 900000 | 000 | 4 | 1 | locat | ati | ati2 |  |  |  |  |  |
| 919462000000000 | 919 | 94630 | 00000 | 000 | * | * | locat | ati | ati3 |  |  |  |  |  |
| GSM Map Screening table is (1500 of 4000) 38\% full |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

This is an example of the possible output.

```
rtrv-gsmmap-scrn:opname=dd93
```

This is an example of the possible output.


| SADDR | EADDR | NP NAI FORBD ACT | PCI | SSN CGSR |
| :--- | :--- | ---: | :--- | :--- |
| SADDR | EADDR | NP NAI FORBD ACT | PCN | SSN CGSR |
| SADDR | EADDR | NP NAI FORBD ACT | PCN24 | SSN CGSR |
| SADDR | EADDR | NP NAI FORBD ACT | CGSR |  |
| GSM Map Screening table is (1500 of 4000) 38\% full |  |  |  |  |
| rtrv-gsmmap-scrn:opname=sri |  |  |  |  |

This is an example of the possible output.

```
rlghncxa03w 08-09-20 09:07:58 GMT EAGLE5 39.2.0
Single CgPA Entries for OPNAME: sri
\begin{tabular}{lllll} 
SADDR & NP NAI FORBD ACT & PCA & SSN CGSR RI TT \\
SADDR & NP NAI FORBD ACT & PCI & SSN CGSR RI TT \\
SADDR & NP NAI FORBD ACT & PCN & SSN CGSR RI TT \\
SADDR & NP NAI FORBD ACT & PCN24 & SSN CGSR RI TT
\end{tabular}
SADDR NP NAI FORBD ACT CGSR
Range CgPA Entries for OPNAME: sri
\begin{tabular}{lllll} 
SADDR & EADDR & NP NAI FORBD ACT & PCA & \\
SSN CGSR & & NP NAI FORBD ACT & PCI & SSN CGSR \\
SADDR & EADDR & NP NAI FORBD ACT & PCN & SSN CGSR \\
SADDR & EADDR & NP NAI FORBD ACT & PCN24 & SSN CGSR
\end{tabular}
SADDR EADDR NP NAI FORBD ACT CGSR
GSM Map Screening table is (1500 of 4000) 38% full
```

rtrv-gsmmap-scrn:opname=dup187

This is an example of the possible output.

| rlghncxa03w 08-09-20 09:07:58 GMT EAGLE5 39.2.0 |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single CgPA Entries for OPNAME: dup187 |  |  |  |  |  |  |  |  |  |
| SADDR | NP | NAI | FORBD | ACT | PCA | SSN | CGSR | RI | TT |
| SADDR | NP | NAI | FORBD | ACT | PCI | SSN | CGSR | RI | TT |
| SADDR | NP | NAI | FORBD | ACT | PCN | SSN | CGSR | RI | TT |
| SADDR | NP | NAI | FORBD | ACT | PCN2 4 | SSN | CGSR | RI | TT |
| SADDR | NP | NAI | FORBD | ACT |  |  |  |  |  |

```
Range CgPA Entries for OPNAME: dup187
\begin{tabular}{lllll} 
SADDR & EADDR & NP NAI FORBD ACT & PCA & \\
SSN CGSR & & NP NAI FORBD ACT & PCI & SSN CGSR \\
SADDR & EADDR & NP NAI FORBD ACT & PCN & SSN CGSR \\
SADDR & EADDR & NP NAI FORBD ACT & PCN24 & SSN CGSR \\
SADDR & EADDR & NP NAI FORBD ACT & CGSR & \\
SADDR & EADDR & NP &
\end{tabular}
GSM Map Screening table is (1500 of 4000) 38% full
```

If the Flexible GTT Load Sharing feature is enabled, the MAPSET field is shown in the rtrv-gsmmap-scrn output as shown in the following output example.

```
rlghncxa03w 08-09-20 09:07:58 GMT EAGLE5 39.2.0
Single CgPA Entries for OPNAME: dup187
SADDR NP NAI FORBD ACT PCA SSN CGSR MAPSET RI TT
SADDR NP NAI FORBD ACT PCI SSN CGSR MAPSET RI TT
SADDR NP NAI FORBD ACT PCN SSN CGSR MAPSET RI TT
SADDR NP NAI FORBD ACT PCN24 SSN CGSR MAPSET RI TT
SADDR NP NAI FORBD ACT CGSR
Range CgPA Entries for OPNAME: dup187
\begin{tabular}{lllll} 
SADDR & EADDR & NP NAI FORBD ACT & PCA & SSN CGSR \\
SADDR & EADDR & NP NAI FORBD ACT & PCI & SSN CGSR \\
SADDR & EADDR & NP NAI FORBD ACT & PCN & SSN CGSR \\
SADDR & EADDR & NP NAI FORBD ACT & PCN24 & SSN CGSR
\end{tabular}
SADDR EADDR NP NAI FORBD ACT CGSR
GSM Map Screening table is (1500 of 4000) 38% full
```


## Note:

If any of the following parameters or values are not being used in this procedure, skip step 3 and go to step 4.

- saddr=*
- cdsr
- pc/pca
- The saddr or eaddr parameter values containing hex digits.

If the rtrv-gsmmap-scrn output in this step shows any of the parameters or values listed above, skip step 3, and go to step 4.
3. Verify that the Enhanced GSMMAP Screening feature is enabled and on by entering the rtrv-ctrl-feat command with the part number of the Enhanced GSMMAP Screening feature. Enter this command.
rtrv-ctrl-feat: partnum=893012401
The following is an example of the possible output.

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
The following features have been permanently enabled:
Feature Name Partnum Status Quantity
Enhanced GMS (EGMS) 893012401 on ----
The following features have been temporarily enabled:
Feature Name Partnum Status Quantity Trial Period Left
Zero entries found.
The following features have expired temporary keys:
Feature Name Partnum
Zero entries found.
```

If the Enhanced GSM MAP screening feature is not enabled or off, go to the Activating the GSM MAP Screening Feature to enable and turn on the Enhanced GSM MAP screening feature.
4. Perform one of these actions.

- If the action parameter value will be either pass, discard, route, or atierr, skip steps 4 through 8 , and continue the procedure with step 9.
- If the action parameter value will be either forward, duplicate, or dupdisc, perform one of these actions.
- To use a point code and a MAP set from the mated application table, and MAP sets are not shown in the rtrv-gsmmap-scrn output in step 2, the Flexible GTT Load Sharing Feature must be enabled. Perform the "Activating the Flexible GTTLoad Sharing Feature" procedure in Database Administration - GTT User's Guide and enable the Flexible GTTLoad Sharing feature. After enabling the Flexible GTTLoad Sharing feature, skip steps 5 and 6 and continue the procedure with step 7.
- To use a point code and a MAP set from the mated application table, and MAP sets are shown in the rtrv-gsmmap-scrn output in step 2, skip steps 5 and 6 and continue the procedure with step 7.
- To use a point code in the mated application table, but without using a MAP set, and MAP sets are not shown in the rtrv-gsmmap-scrn output in step 2, skip steps 5 and 6 and continue the procedure with step 7 .
- To use a point code that is not in the mated application table, the force=yes parameter must be specified with the ent-gsmmap-scrn command. A proxy point code cannot be assigned to this point code. If the Flexible GTT Load Sharing feature is enabled, the force=yes parameter can be used only if the default MAP set is assigned to the GSM MAP screening entry. Continue the procedure with step 5 .

5. Display the destination point codes in the database by entering the rtrv-dstn command. This is an example of the possible output.
```
rlghncxa03w 10-12-10 11:43:04 GMT EAGLE5 43.0.0
Extended Processing Time may be Required
```



If the required point code is not shown in the rtrv-dstn output, perform the "Adding a Destination Point Code" procedure in Database Administration - SS7 User's Guide to add the required point code. A proxy point code cannot be assigned to the point code.
After the new point code has been added, skip steps 6 through 8 anDatabased perform the "Adding a Route Containing an SS7 DPC" procedure in Database Administration - SS7 User's Guide and add the required route to the database. After the route has been added, continue the procedure with step 9 .
6. Display the point code that will be assigned to the mated application by using the rtrv-dstn command and specifying the point code. For this example, enter this command.
rtrv-dstn:dpca=010-020-005
This is an example of the possible output.

```
rlghncxa03w 10-12-10 11:43:04 GMT EAGLE5 43.0.0
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline DPCA & CLLI & BEI & ELEI & ALIASI & ALIASN/N24 & DMN \\
\hline 010-020-005 & ---- & no & --- & ----- & & SS 7 \\
\hline
\end{tabular}
\begin{tabular}{llllllll} 
PPCA & NCAI PRX & RCAUSE & NPRST & SPLITIAM & HMSMSC & HMSCP & SCCPMSGCNV
\end{tabular}
Destination table is (14 of 2000) 1% full
Alias table is (0 of 12000) 0% full
PPC table is (1 of 20) 5% full
```

If the adjacent point code is not shown in the rtrv-dstn command output, the following output is displayed.

```
rlghncxa03w 09-05-10 11:43:04 GMT EAGLE5 41.0.0
No destinations meeting the requested criteria were found
Destination table is (14 of 2000) 1% full
Alias table is (0 of 12000) 0% full
PPC table is (1 of 20) 5% full
```

A proxy point code (a point code value is shown in the PPC column) cannot be assigned to the point code. If a proxy point code is shown in this step, choose another point code from the rtrv-dstn output in the previous step and repeat this step.
If the point code is not shown in the rtrv-dstn output, perform the "Adding a Destination Point Code" procedure in Database Administration - SS7 User's Guide and add the adjacent point code to the destination point code table.

After the new point code has been added, skip steps 7 and 8 and perform the "Adding a Route Containing an SS7 DPC" procedure in Database Administration - SS7 User's Guide and add the required route to the database. After the route has been added, continue the procedure with step 9.
7. The point code and subsystem number being assigned to the GSM MAP screening entry must be in the mated application table.

Enter the rtrv-map command with the pci/pcn/pcn24 and ssn values that will be specified with the ent-gsmmap-scrn command in step 9.
If the Flexible GTT Load Sharing feature is not enabled, for this example, enter these commands.

```
rtrv-map:pci=3-201-7:ssn=100
```

This is an example of the possible output.

```
rlghncxa03w 09-07-25 09:42:31 GMT EAGLE5 41.1.0
PCI Mate PCI SSN RC MULT SRM MRC GRP NAME SSO
3-201-5 100 10 SOL *N *N GRPO1 ON
MAP TABLE IS (20 of 1024) 2 % FULL
```

rtrv-map:pcn=9384:ssn=30

This is an example of the possible output.

```
rlghncxa03w 09-07-25 09:42:31 GMT EAGLE5 41.1.0
PCN Mate PCN SSN RC MULT SRM MRC GRP NAME SSO
9384 30 10 SOL *N *N GRP01 ON
MAP TABLE IS (20 of 1024) 2 % FULL
```

rtrv-map:pci=4-102-6:ssn=150

This is an example of the possible output.

```
rlghncxa03w 09-07-25 09:42:31 GMT EAGLE5 41.1.0
PCI Mate PCI SSN RC MULT SRM MRC GRP NAME SSO
4-102-6 150 10 SOL *N *N GRP01 ON
MAP TABLE IS (20 of 1024) 2 % FULL
```

If the Flexible GTT Load Sharing feature is enabled:

- The mapset parameter must be specified with the ent-gsmmap-scrn command in step 9.
- The point code and subsystem contained in the GSM MAP screening entry must be in the MAP set assigned to the GSM MAP screening entry.
For this example, enter these commands.

```
rtrv-map:pci=3-201-7:ssn=100
```

This is an example of the possible output.

```
rlghncxa03w 09-07-25 09:42:31 GMT EAGLE5 41.1.0
MAPSET ID=DFLT
PCI Mate PCI SSN RC MULT SRM MRC GRP NAME SSO
3-201-5 100 10 SOL *N *N GRP01 ON
MAP TABLE IS (20 of 1024) 2 % FULL
rtrv-map:pcn=9384:ssn=30
```

This is an example of the possible output.

```
rlghncxa03w 09-07-25 09:42:31 GMT EAGLE5 41.1.0
MAPSET ID=10
PCN Mate PCN SSN RC MULT SRM MRC GRP NAME SSO
9384 30 10 SOL *N *N GRP01 ON
MAP TABLE IS (20 of 1024) 2 % FULL
    rtrv-map:pci=4-102-6:ssn=150
```

This is an example of the possible output.

```
rlghncxa03w 09-07-25 09:42:31 GMT EAGLE5 41.1.0
MAPSET ID=20
PCI Mate PCI SSN RC MULT SRM MRC GRP NAME SSO
4-102-6 150 10 SOL *N *N GRP01 ON
MAP TABLE IS (20 of 1024) 2 % FULL
```

If the point code and subsystem number is not shown in the rtrv-map output, perform one of the "Provisioning a Mated Application" procedures in Database Administration - GTT User's Guide and add the required point code and subsystem number to the mated application table.
8. The point code specified with the ent-gsmmap-scrn command must be the DPC of a route.

If the point code specified with the ent-gsmmap-scrn command is an ANSI point code, the point code can be a member of a cluster point code when that cluster point code is the DPC of a route. Enter the rtrv-rte command with the dpc parameter specifying the point code to be used with the ent-gsmmap-scrn command to verify whether or not the point code is the DPC of a route. For this example, enter these commands.

```
rtrv-rte:dpci=3-201-7
```

This is an example of the possible output.


```
rtrv-rte:dpcn=9384
```

This is an example of the possible output.

| rlghncxa03w | 06-10-07 11:43:04 | GMT EAGL | 5 36.0.0 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DPCN | ALIASA | ALIASI | LSN | RC | APC |
| 9384 | 011-222-111 | 0-001-1 | ls200001 | 10 | 11111 |
|  |  |  | ls200002 | 10 | 11112 |
|  |  |  | ls200003 | 20 | 11113 |
|  |  |  | ls200004 | 30 | 11114 |
|  |  |  | ls200005 | 40 | 11115 |
|  |  |  | ls200006 | 50 | 11116 |
|  |  |  | RTX: |  | ndp1 |

rtrv-rte:dpci=4-102-6
This is an example of the possible output.

```
\begin{tabular}{|c|c|c|c|c|c|}
\hline DPCI & ALIASN/N24 & ALIASA & LSN & RC & APC \\
\hline 4-102-6 & 7659 & 240-039-150 & ls100001 & 10 & 5-25-3 \\
\hline & & & ls100002 & 10 & 3-250-6 \\
\hline & & & ls100003 & 20 & 7-34-7 \\
\hline & & & 1s100004 & 30 & 6-98-1 \\
\hline & & & ls100005 & 40 & 3-142-2 \\
\hline & & & ls100006 & 50 & 1-178-3 \\
\hline & & & RTX: & & idp1 \\
\hline
\end{tabular}
```

If the point code is not shown in the rtrv-rte output, if the point code is an ANSI point code, the point code is not a member of a cluster point code when that cluster point code is the DPC of a route, go to the "Adding a Route Containing an SS7 DPC" procedure in Database Administration - SS7 User's Guide and add the required route to the database.
9. Add the new CGPAGSMMAP screening entries to the database with the ent-gsmmap-scrn command.

Note: If a CDPA entry is being added to an existing CGPA entry, skip steps 9 and 10, and go to step 11.
See Table 28: Add GSM MAP Screening Entry Parameter Combinations for the parameter combinations that can be used with the ent-gsmmap-scrn command.

For this example, enter these commands:

```
ent-gsmmap-scrn:saddr=9194600000:npv=5:naiv=75:opname=pass50
:forbid=none:action=pass:cgsr=cg01
ent-gsmmap-scrn:saddr=252555100000:eaddr=252700000000:npv=12:naiv=37
:opname=discard1:forbid=all :action=discard:cgsr=cg02
ent-gsmmap-scrn:saddr=8284540000: eaddr=8284600000:opname=ati
:forbid=state:action=atierr:cgsr=cg03
ent-gsmmap-scrn:saddr=2416546464:opname=route25: forbid=all
:action=route:npv=0:naiv=127:cgsr=cg04
ent-gsmmap-scrn:saddr=854000000:eaddr=857000000:opname=dd93
:forbid=all:action=forward:npv=3:naiv=99:pci=3-201-7:ssn=100:cgsr=cg05
:mapset=dflt
ent-gsmmap-scrn:saddr=154363000000: eaddr=1550000000000:opname=sri
:forbid=all:action=duplicate:npv=8:naiv=86:pcn=9384:ssn=30:cgsr=cg06
:mapset=10
ent-gsmmap-scrn:saddr=368900000: eaddr=369000000:opname=dup187
:forbid=all:action=dupdisc:npv=9:naiv=111:pci=4-102-6:ssn=150:cgsr=cg07
:mapset=20
```

When each of these commands has successfully completed, this message appears.

```
rlghncxa03w 06-10-20 09:07:58 GMT EAGLE5 36.0.0
GSM Map Screening table is (1512 of 4000) 38% full
ENT-GSMMAP-SCRN: MASP A - COMPLTD
```

10. Verify the changes using the rtrv-gsmmap-scrn command and specifying the opname and cgsr parameter values specified in step 9.
For this example, enter these commands:
```
rtrv-gsmmap-scrn:opname=pass50
```

This is an example of the possible output.

| rlghncxa03w 08-09-20 09:07:58 GMT EAGLE5 39.2.0 |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single CgPA Entries for OPNAME: pass50 |  |  |  |  |  |  |  |  |  |  |
| SADDR | NP | NAI | FORBD | ACT | PCA | SSN | CGSR | MAPSET | RI | TT |
| SADDR | NP | NAI | FORBD | ACT | PCI | SSN | CGSR | MAPSET | RI | TT |
| SADDR | NP | NAI | FORBD | ACT | PCN | SSN | CGSR | MAPSET | RI | TT |
| SADDR | NP | NAI | FORBD | ACT | PCN2 4 | SSN | CGSR | MAPSET | RI | TT |


| SADDR | NP NAI | FORBD | ACT | CGSR |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9194600000 | 575 | none | pass | cg01 |  |  |  |  |  |
| Range CgPA Entries for OPNAME: pass50 |  |  |  |  |  |  |  |  |  |
| SADDR | EADDR |  | NP | NAI | FORBD | ACT | PCA |  |  |
| SSN CGSR |  |  |  |  |  |  |  |  |  |
| SADDR | EADDR |  |  | NAI | FORBD | ACT | PCI | SSN | CGSR |
| SADDR | EADDR |  | NP | NAI | FORBD | ACT | PCN | SSN | CGSR |
| SADDR | EADDR |  |  | NAI | FORBD | ACT | PCN2 4 | SSN | CGSR |
| SADDR | EADDR |  |  | NAI | FORBD | ACT | CGSR |  |  |
| GSM Map Screening table is (1512 of 4000) 38\% full |  |  |  |  |  |  |  |  |  |

This is an example of the possible output.

| rlghncxa03w 08-09-20 09:07:58 GMT EAGLE5 39.2.0 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single CgPA Entries for OPNAME: discard1 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SADDR | NP | NAI | FORBD | ACT |  |  | PCA |  | SSN | CGSR | MAPSET | RI | TT |
| SADDR |  | NAI | FORBD | ACT |  |  | PCI |  | SSN | CGSR | MAPSET | RI | TT |
| SADDR | NP | NAI | FORBD | ACT |  |  | PCN |  | SSN | CGSR | MAPSET | RI | TT |
| SADDR | NP | NAI | FORBD | ACT |  |  | PCN2 4 |  | SSN | CGSR | MAPSET | RI | TT |
| SADDR | NP | NAI | FORBD | ACT |  | CGSR |  |  |  |  |  |  |  |
| Range CgPA Entries for OPNAME: discard1 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SADDR | EAD | DR |  |  | NP | NAI | FORBD | ACT |  | CA |  | SSN | CGSR |
| SADDR | EAD | DR |  |  | NP | NAI | FORBD | ACT |  | CI |  | SSN | CGSR |
| SADDR | EAD | DR |  |  |  | NAI | FORBD | ACT |  | CN |  | SSN | CGSR |
| SADDR | EAD | DR |  |  |  | NAI | FORBD | ACT |  | CN2 4 |  | SSN | CGSR |
| SADDR | EAD | DR |  |  | NP | NAI | FORBD | ACT | CGSR |  |  |  |  |
| 252555100000 | 252 | 27000 | 00000 |  | 12 | 37 | all | disc | cg02 |  |  |  |  |
| GSM Map Screening table is (1512 of 4000) 38\% full |  |  |  |  |  |  |  |  |  |  |  |  |  |

rtrv-gsmmap-scrn:opname=ati
This is an example of the possible output.

```
rlghncxa03w 08-09-20 09:07:58 GMT EAGLE5 39.2.0
Single CgPA Entries for OPNAME: ati
SADDR NP NAI FORBD ACT PCA SSN CGSR MAPSET RI TT
```

| SADDR | NP | NAI | FORBD | ACT |  |  | PCI |  | SSN | CGSR | MAPSET | RI | TT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SADDR | NP | NAI | FORBD | ACT |  |  | PCN |  | SSN | CGSR | MAPSET | RI | TT |
| SADDR | NP | NAI | FORBD | ACT |  |  | PCN2 4 |  | SSN | CGSR | MAPSET | RI | TT |
| SADDR | NP | NAI | FORBD | ACT |  | GSR |  |  |  |  |  |  |  |
| Range CgPA Entries for OPNAME: ati |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SADDR | EAD | DR |  |  | NP | NAI | FORBD | ACT |  | CA |  | SSN | CGSR |
| SADDR | EAD | DR |  |  |  |  | FORBD | ACT |  | CI |  | SSN | CGSR |
| SADDR | EAD | DR |  |  |  | NAI | FORBD | ACT |  | CN |  | SSN | CGSR |
| SADDR | EAD | DR |  |  |  |  | FORBD | ACT |  | CN2 4 |  | SSN | CGSR |
| SADDR | EAD | DR |  |  |  | NAI | FORBD | ACt | CGSR |  |  |  |  |
| 8284540000 |  | 84600 | 000 |  |  | * | state | atie | cg03 |  |  |  |  |
| GSM Map Screening table is (1512 of 4000) 38\% full |  |  |  |  |  |  |  |  |  |  |  |  |  |

This is an example of the possible output.

```
rlghncxa03w 08-09-20 09:07:58 GMT EAGLE5 39.2.0
Single CgPA Entries for OPNAME: route25
\begin{tabular}{llllll} 
SADDR & NP NAI FORBD ACT & PCA & SSN CGSR MAPSET RI & TT \\
SADDR & NP NAI FORBD ACT & PCI & SSN CGSR MAPSET RI & TT \\
SADDR & NP NAI FORBD ACT & PCN & SSN CGSR MAPSET RI & TT \\
SADDR & NP NAI FORBD ACT & PCN24 & SSN CGSR MAPSET RI TT
\end{tabular}
SADDR NP NAI FORBD ACT CGSR
2416546464 0 127 all route cg04
Range CgPA Entries for OPNAME: ati
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline SADDR & EADDR & NP & NAI & FORBD & ACT & PCA & SSN & CGSR \\
\hline SADDR & EADDR & NP & NAI & FORBD & ACT & PCI & SSN & CGSR \\
\hline SADDR & EADDR & NP & NAI & FORBD & ACT & PCN & SSN & CGSR \\
\hline SADDR & EADDR & NP & NAI & FORBD & ACT & PCN2 4 & SSN & CGSR \\
\hline SADDR & EADDR & NP & NAI & FORBD & ACT & CGSR & & \\
\hline GSM Map & \(g\) tabl & of & 400 & 0) \(38 \%\) & ful & & & \\
\hline
\end{tabular}
```

This is an example of the possible output.


This is an example of the possible output.

| rlghncxa03w 08-09-20 09:07:58 GMT EAGLE5 39.2.0 |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single CgPA Entries for OPNAME: sri |  |  |  |  |  |  |  |  |  |  |  |  |
| SADDR |  | NAI | FORBD | ACT |  | PCA |  | SSN | CGSR | MAPSET | RI | TT |
| SADDR |  | NAI | FORBD | ACT |  | PCI |  | SSN | CGSR | MAPSET | RI | TT |
| SADDR |  | NAI | FORBD | ACT |  | PCN |  | SSN | CGSR | MAPSET | RI | TT |
| SADDR |  | NAI | FORBD | ACT |  | PCN2 4 |  | SSN | CGSR | MAP SET | RI | TT |
| SADDR |  | NAI | FORBD | ACT | CGSR |  |  |  |  |  |  |  |
| Range CgPA Entries for OPNAME: sri |  |  |  |  |  |  |  |  |  |  |  |  |
| SADDR | EAD | DR |  | NP | NAI | FORBD | ACT |  | A |  | SSN | CGSR |
| SADDR | EAD | DR |  | NP | NAI | FORBD | ACT |  | I |  | SSN | CGSR |
| SADDR | EAD | DR |  | NP | NAI | FORBD | ACT |  | N |  | SSN | CGSR |
| 1534363000000 | 155 | 0000 | 000000 | 8 | 86 | all | dupl |  | 384 |  | 30 | cg0 6 |
| MAPSET $=10 \mathrm{RI}=$ ssn $\mathrm{TT}=-$ |  |  |  |  |  |  |  |  |  |  |  |  |
| SADDR | EAD | DR |  |  | NAI | FORBD | ACT |  | CN2 4 |  | SSN | CGSR |
| SADDR | EAD | DR |  | NP | NAI | FORBD | ACT | CGSR |  |  |  |  |

```
GSM Map Screening table is (1512 of 4000) 38% full
```

rtrv-gsmmap-scrn:opname=dup187

This is an example of the possible output.

11. Add the new CDPAGSMMAP screening entries to the database with the ent-gsmmap-scrn command.

Note: If a CDPA entry is not being added, or if the Enhanced GSMMAP Screening feature is not enabled or off (see the rtrv-ctrl-feat output in step 3), skip steps 11 and 12, and go to step 13.
See Table 28: Add GSM MAP Screening Entry Parameter Combinations for the parameter combinations that can be used with the ent-gsmmap-scrn command.

For this example, enter these commands:

```
ent-gsmmap-scrn:opname=pass50:npv=6:naiv=15: forbid=all:action=pass
:cgsr=cg01:cdsr=cd01
ent-gsmmap-scrn:opname=discard1:npv=10:naiv=15:forbid=all:action=discard
:cgsr=cg02:cdsr=cd15
ent-gsmmap-scrn:opname=dup187:npv=11:naiv=57:forbid=all:pci=5-97-2
:ssn=135:action=dupdisc:cgsr=cg07:cdsr=cd10:mapset=30
```

When each of these commands has successfully completed, this message appears.

```
rlghncxa03w 06-10-20 09:07:58 GMT EAGLE5 36.0.0
GSM Map Screening table is (1512 of 4000) 38% full
ENT-GSMMAP-SCRN: MASP A - COMPLTD
```

12. Verify the changes using the rtrv-gsmmap-scrn command and specifying the opname, cgsr, and cdsr parameter values specified in step 11.
For this example, enter these commands:
```
rtrv-gsmmap-scrn:opname=pass50:cgsr=cg01:cdsr=cd01
```

This is an example of the possible output.

```
rlghncxa03w 06-10-20 09:07:58 GMT EAGLE5 36.0.0
SADDR NP NAI FORBD ACT 
GSM Map Screening table is (1512 of 4000) 38% full
rtrv-gsmmap-scrn:opname=discardl:cgsr=cg02:cdsr=cd15
```

This is an example of the possible output.

```
rlghncxa03w 06-10-20 09:07:58 GMT EAGLE5 36.0.0
SADDR NP NAI FORBD ACT CDSR
* 10 15 all disc cd15
GSM Map Screening table is (1512 of 4000) 38% full
```

rtrv-gsmmap-scrn:opname=dup187:cgsr=cg07:cdsr=cd10

This is an example of the possible output.

```
rlghncxa03w 08-09-20 09:07:58 GMT EAGLE5 39.2.0
SADDR 
TT=-
GSM Map Screening table is (1512 of 4000) 38% full
```

13. Backup the new changes using the chg-db:action=backup:dest=fixed command.

These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```


## Removing a GSM MAP Screening Entry

Use this procedure to remove the GSM MAP screening entries that filter or allow TCAP messages containing MAP operation codes, origination addresses, and forbidden parameters using the dlt-gsmmap-scrn command. The dlt-gsmmap-scrn command uses these parameters:
: opname - The user-defined name for the operation code. The opname value references the operation code (opcode) shown in the rtrv-gsms-opcode command output.
: cgsr - The CGPA screening reference name
: cdsr - The CDPA screening reference name
If the GSM MAP Screening entry contains CDPA entries, the individual CDPA entries can be removed without removing the CGPA entry. However, if you wish to remove the CGPA entry, all CDPA entries assigned to the CGPA entry must be removed before the CGPA entry can be removed.

To remove CDPA entries, the opname, cgsr, and cdsr parameters must be specified with the dlt-gsmmap-scrn command. To remove CGPA entries, the opname and cgsr parameters must be specified with the dlt-gsmmap-scrn command.

Unlike GTT (Global Title Translation) entries, the GSM MAP screening commands do not support splits of ranges during removing or changing entries.

1. Display the GSMMAP screening operation codes in the database using the rtrv-gsms-opcode command.

This is an example of the possible output.

2. Enter the rtrv-gsmmap-scrn command with an opname value shown in the rtrv-gsms-opcode command output in step 1 to display the CGPAGSMMAP screening entries. For this example, enter these commands.
rtrv-gsmmap-scrn:opname=pass 50

rtrv-gsmmap-scrn:opname=ati
This is an example of the possible output.


| SADDR | EADDR | NP | NAI | FORBD ACT CGSR |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 8284540000 | 8284600000 | $\star$ | $\star$ | state atier cg03 |
| 919461888888888 | 919461900000000 | 4 | 1 | locat atier ati2 |
| 919462000000000 | 919463000000000 | $\star$ | $\star$ | locat atier ati3 |
| GSM Map Screening table is (1512 of 4000$)$ | $38 \%$ full |  |  |  |

rtrv-gsmmap-scrn:opname=sri
This is an example of the possible output.

```
rlghncxa03w 08-09-20 09:07:58 GMT EAGLE5 39.2.0
Single CgPA Entries for OPNAME: sri
\begin{tabular}{lllll} 
SADDR & NP NAI FORBD ACT & PCA & SSN CGSR RI TT \\
SADDR & NP NAI FORBD ACT & PCI & SSN CGSR RI TT \\
SADDR & NP NAI FORBD ACT & PCN & SSN CGSR RI TT \\
SADDR & NP NAI FORBD ACT & PCN24 & SSN CGSR RI TT
\end{tabular}
SADDR NP NAI FORBD ACT CGSR
Range CgPA Entries for OPNAME: sri
\begin{tabular}{llllll} 
SADDR & EADDR & NP NAI FORBD ACT & PCA & SSN CGSR \\
SADDR & EADDR & NP NAI FORBD ACT & PCI & SSN CGSR \\
SADDR & & & & & PCN
\end{tabular}
GSM Map Screening table is (1512 of 4000) 38% full
```

Note: The rtrv-gsmmap-scrn output in step 2 shows only the CGPA entries in the MAP screening table for the specified OPNAME. The CGPA entries in step 2 could contain CDPA entries that would have to be removed before the CGPA entry could be removed. CDPA entries can be in the MAP screening table only if the Enhanced GSMMAP Screening feature is enabled and on.
If any of the following parameters or values are shown in the rtrv-gsmmap-scrn output in step 2, the Enhanced GSM MAP Screening feature is enabled and on. Skip step 3 and go to step 4.

- saddr=*
- pc/pca
- The saddr or eaddr parameter values containing hex digits.

If the rtrv -gsmmap-scrn output in step 2 does not show any of these parameters or values, it is possible that the Enhanced GSM MAP Screening feature is enabled and on. Perform step 3 to verify the status of the Enhanced GSM MAP Screening feature.
3. Enter the rtrv-ctrl-feat command with the part number of the Enhanced GSMMAP Screening feature.

Enter this command.

```
rtrv-ctrl-feat:partnum=893012401
```

The following is an example of the possible output.

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
The following features have been permanently enabled:
Feature Name Partnum Status Quantity
Enhanced GMS (EGMS) 893012401 on ----
The following features have been temporarily enabled:
Feature Name Partnum Status Quantity Trial Period Left
Zero entries found.
The following features have expired temporary keys:
Feature Name Partnum
Zero entries found.
```

Note: If step 3 shows that the Enhanced GSMMAP Screening feature is not enabled or off, CDPA entries cannot be in the MAP screening table. Skip step 4 and go to step 5 .
4. To display the CDPA entries assigned to the CGPA entry shown in step 2, enter the rtrv-gsmmap-scrn command with the opname and cgsr parameter values specified shown in step 2.
For this example, enter these commands.

```
rtrv-gsmmap-scrn:opname=pass50:cgsr=cg01
```



```
SADDR EADDR NP NAI FORBD ACT CDSR
GSM Map Screening table is (1512 of 4000) 38% full
rtrv-gsmmap-scrn:opname=ati:cgsr=cg03
```

This is an example of the possible output.

```
rlghncxa03w 08-09-20 09:07:58 GMT EAGLE5 39.2.0
Single CdPA Entries for OPNAME: ati and CGSR: cg03
\begin{tabular}{lllll} 
SADDR & NP NAI FORBD ACT & PCA & SSN CDSR RI TT \\
SADDR & NP NAI FORBD ACT & PCI & SSN CDSR RI TT \\
SADDR & NP NAI FORBD ACT & PCN & SSN CDSR RI TT \\
SADDR & NP NAI FORBD ACT & PCN24 & SSN CDSR RI TT
\end{tabular}
SADDR NP NAI FORBD ACT CDSR
919461000000130 2 16 locat atier ati5
Range CdPA Entries for OPNAME: ati and CGSR: cg03
\begin{tabular}{|c|c|c|c|c|}
\hline SADDR & EADDR & NP NAI FORBD ACT & PCA & SSN CDSR \\
\hline
\end{tabular}
SADDR EADDR NP NAI FORBD ACT PCI
SSN CDSR 
\begin{tabular}{lllll} 
SADDR & EADDR & NP NAI FORBD ACT & PCN & SSN CDSR \\
SADDR & EADDR & NP NAI FORBD ACT & PCN24 & SSN CDSR
\end{tabular}
SADDR EADDR NP NAI FORBD ACT CDSR
4329290000 5450000000 * * state atier cd15
919463000000000 919464000000000 11 95 locat atier ati7
803549000000000 803650000000000 * * locat atier ati9
GSM Map Screening table is (1512 of 4000) 38% full
rtrv-gsmmap-scrn:opname=sri:cgsr=cg06
```

This is an example of the possible output.

| rlghncxa03w | 08-09-20 0 |  | 9:07:58 | 8 GMT | EAGLE5 39.2.0 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single CgPA | ies | for | OPNAM | ME: | and CGSR |  |  |
| SADDR | NP | NAI | FORBD | ACT | PCA | SSN | CDSR |
| SADDR | NP | NAI | FORBD | ACT | PCI | SSN | CDSR |
| SADDR | NP | NAI | FORBD | ACT | PCN | SSN | CDSR |
| SADDR | NP | NAI | FORBD | ACT | PCN2 4 | SSN | CDSR |
| SADDR | NP | NAI | FORBD | ACT | CDSR |  |  |


5. Remove the GSMMAP screening entries from the database with the dlt-gsmmap-scrn command.

If CDPA entries are being removed, these parameters must be specified with the dlt-gsmmap-scrn command: opname, cgsr, and cdsr.
If the GSMMAP Screening entry contains CDPA entries, the individual CDPA entries can be removed without removing the CGPA entry. However, if you wish to remove the CGPA entry, all CDPA entries assigned to the CGPA entry must be removed before the CGPA entry can be removed.
To remove a CGPA entry, enter the dlt-gsmmap-scrn command with the opname, and cgsr parameter values.

For this example, enter these commands:

```
dlt-gsmmap-scrn:opname=pass50:cgsr=cg01:cdsr=cd01
dlt-gsmmap-scrn:opname=ati:cgsr=cg03:cdsr=cd15
dlt-gsmmap-scrn:opname=sri:cgsr=cg06
```

To remove the CGPA entry cg01 from the opname pass50 (now that CGPA entry cg01 has no CDPA entries assigned), enter this command:

```
dlt-gsmmap-scrn:opname=pass50:cgsr=cg01
```

When each of these commands has successfully completed, this message appears.

```
rlghncxa03w 06-10-20 09:07:58 GMT EAGLE5 36.0.0
GSM Map Screening table is (1508 of 4000) 38% full
DLT-GSMMAP-SCRN: MASP A - COMPLTD
```

6. Verify the changes using the rtrv-gsmmap-scrn command with the opname parameter value used in step 5.
If CDPA entries were removed from CGPA entries without removing the CGPA entry, specify the opname and cgsr parameter values used in step 5 with the rtrv-gsmmap-scrn command.

For this example, enter these commands:

```
rtrv-gsmmap-scrn:opname=pass50
```

This is an example of the possible output.

```
rlghncxa03w 08-09-20 09:07:58 GMT EAGLE5 39.2.0
```

| SADDR |  | NAI | FORBD | ACT |  |  | PCA |  | SSN | CGSR | RI | TT |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SADDR | NP | NAI | FORBD | ACT |  |  | PCI |  | SSN | CGSR | RI | TT |  |  |
| SADDR | NP | NAI | FORBD | ACT |  |  | PCN |  | SSN | CGSR | RI | TT |  |  |
| SADDR | NP | NAI | FORBD | ACT |  |  | PCN2 4 |  | SSN | CGSR | RI | TT |  |  |
| SADDR |  | NAI | FORBD | ACT | - | CGSR |  |  |  |  |  |  |  |  |
| Range CgPA Entries for OPNAME: pass50 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SADDR | EAD | DR |  |  | NP | NAI | FORBD | ACT |  | CA |  |  | SSN | CGSR |
| SADDR | EAD | DR |  |  |  | NAI | FORBD | ACT |  | CI |  |  | SSN | CGSR |
| SADDR | EAD | DR |  |  |  | NAI | FORBD | ACT |  | CN |  |  | SSN | CGSR |
| SADDR | EAD | DR |  |  | NP | NAI | FORBD | ACT |  | CN2 4 |  |  | SSN | CGSR |
| SADDR | EAD | DR |  |  | NP | NAI | FORBD | ACT | CGSR |  |  |  |  |  |
| GSM Map Screening table is (1508 of 4000) 38\% full |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

This is an example of the possible output.

7. Backup the new changes using the chg-db: action=backup: dest=fixed command. These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```


## Changing a GSM MAP Screening Entry

Use this command to change the attributes of the GSM MAP screening entries that filter or allow TCAP messages for certain MAP operation codes using the chg-gsmmap-scrn command. The SCCP messages contain MAP operation codes, origination addresses, numbering plan values, nature of address indicator values, and forbidden parameters.
The chg-gsmmap-scrn command uses these parameters.
: opname - The user-defined name for the operation code. The opname value references the operation code (opcode) defined with the ent-gsms-opcode command. GSM MAP screening is performed on the specified address or addresses for the referenced operation code.
: naction - The new screening action to take if a message is forbidden as defined by the forbid parameter value. One of these actions can be assigned.

- pass - Route the message as normal to the destination.
- discard - The MSU is to be discarded.
- atierr - An ATI (Any Time Interrogation) reject message is generated. This option is only valid for ATIMAP operation codes.
- route - Route the message as normal to the original destination node.
- forward - Route the original message to the forward node. The original message is not sent to the original node. If, however, the forwarded node is not available for routing then the MSU is routed to the original node.
- duplicate - Route the message as normal to the original destination and route a copy of the original message to the duplicate node.
- dupdisc - Duplicate and discard - Route the original message to the duplicate node. The original message is not sent to the original node.
: $n p c / n p c a / n p c i / n p c n / n p c n 24$ - The new ANSI point code (npc/npca), new ITU-I point code or ITU-I spare point code (npci), new 14-bit ITU-N point code or 14-bit ITU-N spare point code (npcn), or new 24 -bit ITU-N point code (npcn24) of the node that the MSU is routed to by the forward, duplicate, or dupdisc screening actions. The EAGLE can contain 14-bit ITU-N point codes or 24 -bit ITU-N point codes, but not both.
: nssn - The new subsystem number of the node that the MSU is routed to by the forward, duplicate, or dupdisc screening actions
: force - The mated application override. Is the GSM MAP screening operation code to be entered without a mated application in the database (yes or no)?
: nforbid - The new forbidden parameter value. If a forbidden parameter is detected, the message is rejected by the action defined by the action parameter value. One of four forbidden parameter values can be specified.
- all - All parameters are forbidden. Take the specified screening action defined by the naction parameter for incoming messages that contain the entered address and operation code combination.
- none - No parameters are forbidden. Take the specified screening action defined by the naction parameter for incoming messages that contain the entered address and operation code combination.
- state - Take the specified screening action defined by the naction parameter for incoming messages that contain state as the forbidden parameter for the entered address and operation code combination.
- location - Take the specified screening action defined by the naction parameter for incoming messages that contain location as the forbidden parameter for the entered address and operation code combination.
: cgsr - The current CGPA screening reference name.
: cdsr - The current CDPA screening reference name.
: ncgsr - The new CGPA screening reference name consisting of 1 alphabetic character and 3 optional alphanumeric characters.
: ncdsr - The new CDPA screening reference name consisting of 1 alphabetic character and 3 optional alphanumeric characters.
: nmapset - The new MAP set ID, shown in the rtrv-map command. This parameter can be specified only if the Flexible GTT Load Sharing feature is enabled. The status of the Flexible GTT Load Sharing feature is shown in the rtrv-ctrl-feat output. To enable the Flexible GTT Load Sharing feature, perform the "Activating the Flexible GTT Load Sharing Feature" procedure in Database Administration - GTT User's Guide.
: nri - The new routing indicator parameter. This parameter specifies whether a subsequent global title translation is required. This parameter has two values.
- gt - subsequent global title translation is required.
- $\operatorname{ssn}-$ subsequent global title translation is not required.
: ntt - the new translation type that will be assigned to the GSM MAP screening entry. This parameter specifies the value that the translation type for the CdPA is set to as a result of GSM MAP screening. The values for this parameter are 0 to 255 , or the value none which specifies removes the existing translation type from to the GSM MAP screening entry.
If a message is screened and does not contain matching npv and naiv values, the message is rejected. The message is rejected with the default action defined by the chg-gsms-opcode command for the operation code (opcode) parameter entry referenced by the operation name (opname) parameter.
Table 31: Change GSM MAP Screening Entry Parameter Combinations shows the parameter combinations that can be used in this procedure.

Table 31: Change GSM MAP Screening Entry Parameter Combinations

| Entry Containing a Point Code and SSN Enhanced GSM MAP Screening Feature Enabled and On | Entry Without <br> a Point Code and SSN Enhanced GSM MAP Screening Feature <br> Enabled and On | Entry containing the Action ATIERR <br> Enhanced GSM MAP Screening Feature Enabled and On | Entry Containing a Point Code and SSN <br> GSM MAP <br> Screening Feature Enabled and On Only | Entry Without <br> a Point Code and SSN <br> GSM MAP <br> Screening Feature Enabled and On Only | Entry containing the Action ATIERR <br> GSM MAP <br> Screening Feature Enabled and On Only |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mandatory Parameters |  |  |  |  |  |
| :opname = current opname value (See Note 2) | :opname = <br> current opname value (See Note 2) | :opname = current opname value containing opcode=71 (See Note 2) | :opname = current opname value (See Note 2) | :opname = current opname value (See Note 2) | :opname = <br> current opname value containing opcode=71 (See Note 2) |
| :cgsr = current CGSR value | :cgsr = current CGSR value | :cgsr = current CGSR value | $\begin{aligned} & : c g s r=\text { current } \\ & \text { CGSR value } \end{aligned}$ | $\begin{aligned} & \text { :cgsr = current } \\ & \text { CGSR value } \end{aligned}$ | :cgsr = current CGSR value |
| Optional Parameters (See Note 1) |  |  |  |  |  |
| :cdsr = current CDSR value (See Notes 3 and 4) | :cdsr = current CDSR value (See Notes 3 and 4) | :cdsr = current CDSR value (See Notes 3 and 4) | :nforbid = all | :nforbid = all, none (See Note 13) | :nforbid = state, location |
| :nforbid = all | :nforbid = all, none (See Note 13) | :nforbid = state, location | :naction $=$ forward, duplicate, dupdisc (See Note 6) | :naction = pass, discard, route (See Note 13) | :naction = atierr |
| :naction = forward, duplicate, dupdisc (See Note 6) | :naction = pass, discard, route (See Note 13) | :naction = atierr | :ncgsr = new CGSR value | $\begin{aligned} & \text { :ncgsr = new } \\ & \text { CGSR value } \end{aligned}$ | :ncgsr = new CGSR value |
| :ncgsr = new CGSR value (See Notes 4 and 5) | :ncgsr = new CGSR value (See Notes 4 and 5) | :ncgsr = new CGSR value (See Notes 4 and 5) | :npci/npen/ <br> npen24 =point <br> code <br> value (See <br> Notes 7, 8, 9, <br> 10,11 , and 12) |  |  |



| Entry | Entry Without | Entry | Entry | Entry Without | Entry |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Containing a Point Code | a Point Co | containing the <br> Action | Containing a | a Point Code <br> and SSN | containing the Action |
| and SSN |  | ATIERR | and SSN |  | ATIERR |
| Enhanced | GSM MAP | Enhanced | GSM MAP | Screening | GSM MAP |
| GSM MAP | Screening | GSM MAP | Screening | Feature | Screening |
| Screening | Feature | Screening | Feature | Enabled and | Feature |
| Feature | Enabled and | Feature <br> Enabled and | Enabled and | On Only | Enabled and |
| Enabled and On | On | Enabled and On | On Only |  | On Only |

1. At least one optional parameter must be specified with the chg-gsmmap-scrn command. If the cdsr parameter is specified, at least one other optional parameter must be specified with the chg-gsmmap-scrn command.
2. The opname parameter value must be shown in the rtrv-gsms-opcode output.
3. The cdsr parameter must be specified when the ncdsr parameter is specified.
4. The ncgsr parameter should not be specified when the cdsr parameter is specified.
5. The ncgsr and ncdsr parameters cannot be specified together.
6. The point code value must be the DPC of a route or a member of a cluster route. The npc/npca value must be a full point code, The npc/npca value can be a member of a cluster point code when that cluster point code is the DPC of a route. This can be verified with the rtrv-rte command. If the point code value is not shown in the rtrv-rte output as the DPC of a route, go to the "Adding a Route Containing an SS7 DPC" procedure in Database Administration - SS7 User's Guide and add a new route containing the point code value. A proxy point code cannot be assigned to the point code.
7. The EAGLE can contain 14 -bit ITU-N point codes or 24 -bit ITU-N point codes, but not both at the same time.
8. If the new or current (if unchanged) action parameter values are either forward, duplicate, or dupdisc, the point code and nssn parameters must be specified with the chg-gsmmap-scrn command. If the point code or subsystem number values are not being changed, the point code and subsystem number parameters must be specified with the current values for these parameters.
9. If only the point code or subsystem number value is being changed, the point code or subsystem number value being changed must be specified with the new value for the parameter being changed. The current value for the point code or subsystem number parameter not being changed must be specified. The nact ion parameter does not have to be specified. For example, if the current point code is pca=002-002-002 and the subsystem number is 50 , and the point code is being changed to pca=003-003-003 and the subsystem number is not changing, the npca parameter value would be the new point code value (003-003-003) and the nssn parameter value would be the current value (50).
10. To specify the npc/npca parameters, the Enhanced GSM MAP Screening feature must be enabled and turned on.
11. If the Flexible GTT Load Sharing feature is not enabled:

- The nmapset parameter cannot be specified.
- The point code and subsystem number values specified with the chg-gsmmap-scrn command must be shown in the rtrv-map output, or else the force=yes parameter must be specified. If the point code and subsystem number values are not shown in the rtrv-map output, and a new

| Entry | Entry Without | Entry | Entry | Entry Without | Entry |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Containing a | a Point Code | containing the | Containing a | a Point Code | containing the |
| Point Code | and SSN | Action | Point Code | and SSN | Action |
| and SSN | nhanced | ATIERR | and SSN | GSM MAP |  |
| Enhanced | GSM MAP | Enhanced | GSM MAP | Screening | GSM MAP |
| GSM MAP | Screening | GSM MAP | Screening | Feature | Screening |
| Screening | Feature | Screening | Feature | Enabled and | Feature |
| Feature | Enabled and | Feature | Enabled and | On Only | Enabled and |
| Enabled and On | On | Enabled and On | On Only |  | On Only |

mated application is to be added, perform one of the "Provisioning a Mated Application"
procedures in Database Administration - GTT User's Guide and add the required mated application with the point code and subsystem number values.
12. If the Flexible GTT Load Sharing feature is enabled:

- If the current action parameter value is either pass, route, discard, or atierr, and the action parameter value is changed to either forward, duplicate, or dupdisc, the GSM MAP screening entry must be assigned to a MAP set with the nmapset=dflt parameter (to assign the GSM MAP screening entry to the default MAP set), or with the nmapset=<numbered MAP set ID> parameter (to assign the GSM MAP screening entry to a MAP set other the default MAP set).
- If the default MAP set will be assigned to the GSM MAP screening entry, the npc/npca/npci/npcn/npcn24 and nssn values must be shown in the default MAP set in the rtrv-map output. If the npc/npca/npci/npcn/npcn24 or nssn values are not shown in the default MAP set in the rtrv-map output, the force=yes parameter must be specified.
- If a MAP set other than the default MAP set will be assigned to the GSM MAP screening entry, the npc/npca/npci/npcn/npcn24 and nssn values must be shown in that MAP set in the rtrv-map output.
- If the point code and subsystem values are not being changed, the nmapset parameter does not have to be specified unless the MAP set ID assigned to the GSM MAP screening entry is being changed. The new MAP set must contain the point code and subsystem values in the GSM MAP screening entry.

13. If the value of the forbid parameter is being changed to none, and the current value of the action parameter is not pass, the naction=pass parameter must be specified. If the current value of the forbid parameter is none and will not be changed, the value of the action parameter must be pass and cannot be changed.
14. If, when the chg-gsmmap-scrn command is completed, the ri parameter value is ssn, then a numerical value must be assigned to the ssn parameter.
15. The value none for the $t t$ parameter removes the existing $t t$ parameter value that is assigned to the GSM MAP screening entry. A dash is shown in the TT column of the rtrv-gsmmap-scrn output when the $t t$ value is removed.
16. Display the GSM MAP screening operation codes in the database using the rtrv-gsms-opcode command.

If the Flexible GTT Load Sharing feature is not enabled, this is an example of the possible output.

| OPCODE | OPNAME | DFLTACT | PCA | SSN | RI | TT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36 | for1 | fwd | 002-002-002 | 10 | gt | 10 |
| OPCODE | OPNAME | DFLTACT | PCI | SSN | RI | TT |
| 93 | dd93 | dupdc | 5-025-3 | 200 | ssn | 40 |
| 139 | fwd139 | fwd | 3-159-7 | 128 | ssn | - |
| OPCODE | OPNAME | DFLTACT | PCN | SSN | RI | TT |
| 187 | dup187 | dupl | 11519 | 79 | gt | 50 |
| OPCODE | OPNAME | DFLTACT | PCN2 4 | SSN |  |  |
| OPCODE | OPNAME | DFLTACT |  |  |  |  |
| 22 | sri | disc |  |  |  |  |
| 25 | route 25 | route |  |  |  |  |
| 50 | pass50 | pass |  |  |  |  |
| 71 | ati | atierr |  |  |  |  |
| 150 | discard1 | disc |  |  |  |  |
| * | star | pass |  |  |  |  |
| GSMMS | CODE Tabl | (10 of 2 | 7) is 4\% full |  |  |  |

If the Flexible GTT Load Sharing feature is enabled, this is an example of the possible output.

```
rlghncxa03w 08-09-10 11:43:04 GMT EAGLE5 39.2.0
\begin{tabular}{clllllll} 
OPCODE & OPNAME & DFLTACT & PCA & SSN & MAPSET & RI & TT \\
36 & for1 & fwd & \(002-002-002\) & 10 & 25 & gt & 10 \\
& & & & & & \\
OPCODE & OPNAME & DFLTACT & PCI & \(5-025-3\) & 200 & 20 & SSn \\
93 & dd93 & dupdc & \(5-00\) \\
139 & fwd139 & fwd & \(3-159-7\) & 128 & DFLT & SSn & - \\
& & & & & & & \\
OPCODE & OPNAME & DFLTACT & PCN & SSN & MAPSET & RI & TT \\
187 & dup187 & dupl & 11519 & 79 & 10 & gt & 50 \\
OPCODE & OPNAME & DFLTACT & PCN24 & SSN & MAPSET & RI & TT
\end{tabular}
OPCODE OPNAME DFLTACT
    22 sri disc
    25 route25 route
    50 pass50 pass
    7 1 ~ a t i ~ a t i e r r ~
    150 discard1 disc
    * star pass
GSMMS OPCODE Table (10 of 257) is 4% full
```

If the default action for the GSM MAP screening entry will be atierr, or the forbid parameter value will be location or state, the opname value must contain an opcode value of 71 .
 command output in step 1 to display the CGPA GSM MAP screening entries to change.
For this example, enter this command.
rtrv-gsmmap-scrn:opname=ati

This is an example of the possible output.


This is an example of the possible output.

| rlghncxa03w 08-09-20 09:07:58 GMT EAGLE5 39.2.0 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single CgPA Entries for OPNAME: dd93 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SADDR |  | NAI | FORBD | ACT |  | PCA |  | SSN | CGSR |  | TT |  |  |
| SADDR |  | NAI | FORBD | ACT |  | PCI |  | SSN | CGSR |  | TT |  |  |
| SADDR |  | NAI | FORBD | ACT |  | PCN |  | SSN | CGSR |  | TT |  |  |
| SADDR |  | NAI | FORBD | ACT |  | PCN2 4 |  | SSN | CGSR | RI | TT |  |  |
| SADDR |  | NAI | FORBD | ACT | CGSR |  |  |  |  |  |  |  |  |
| Range CgPA Entries for OPNAME: dd93 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SADDR | EAD | DR |  | NP | NAI | FORBD | ACT |  | A |  |  | SSN | CGSR |
| SADDR | EAD | DR |  | NP | NAI | FORBD | ACT |  | I |  |  | SSN | CGSR |
| 854000000 | 857 | 70000 | 00 | 3 | 99 | all | fwd |  | -201-7 |  |  | 100 | cg05 |
| $\mathrm{RI}=\mathrm{ssn}$ TT=- |  |  |  |  |  |  |  |  |  |  |  |  |  |


| SADDR | EADDR | NP NAI FORBD ACT | PCN | SSN CGSR |
| :--- | :--- | :--- | :--- | :--- |
| SADDR | EADDR | NP NAI FORBD ACT | PCN24 | SSN CGSR |
| SADDR | EADDR | NP NAI FORBD ACT | CGSR |  |
| GSM Map Screening table is (1512 of 4000) $38 \%$ full |  |  |  |  |

If the Flexible GTTLoad Sharing feature is enabled, the MAPSET field is shown in the rtrv-gsmmap-scrn output as shown in the following output example.

```
rlghncxa03w 08-09-20 09:07:58 GMT EAGLE5 39.2.0
Single CgPA Entries for OPNAME: dd93
\begin{tabular}{lllll} 
SADDR & NP NAI FORBD ACT & PCA & SSN CGSR MAPSET RI \\
SADDR & NP NAI FORBD ACT & PCI & SSN CGSR MAPSET RI \\
SADDR & NP NAI FORBD ACT & PCN & SSN CGSR MAPSET RI \\
SADDR & NP NAI FORBD ACT & PCN24 & SSN CGSR MAPSET RI
\end{tabular}
SADDR NP NAI FORBD ACT CGSR
Range CgPA Entries for OPNAME: dd93
```



```
GSM Map Screening table is (1512 of 4000) 38% full
```

Note: If the npc/npca or ncdsr parameters are being specified in this procedure, the Enhanced GSMMAP Screening feature must be enabled and on. If these parameters are not being specified in this procedure, skip step 3 and go to step 4 .

If any of the following parameters or values are shown in the rtrv-gsmmap-scrn output in this step, the Enhanced GSM MAP Screening feature is enabled and on. Skip step 3 and go to step 4.

- saddr=*
- pc/pca
- The saddr or eaddr parameter values containing hex digits.

If the rtrv-gsmmap-scrn output in this step does not show any of these parameters or values, it is possible that the Enhanced GSM MAP Screening feature is enabled and on. If you wish to use the npc/npca or ncdsr parameters, perform step 3 to verify the status of the Enhanced GSMMAP Screening feature.
3. Verify that the Enhanced GSMMAP Screening feature is enabled and on by entering the rtrv-ctrl-feat command with the part number of the Enhanced GSMMAP Screening feature. Enter this command.
rtrv-ctrl-feat: partnum=893012401
The following is an example of the possible output.

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
The following features have been permanently enabled:
Feature Name Partnum Status Quantity
Enhanced GMS (EGMS) 893012401 on ----
The following features have been temporarily enabled:
Feature Name Partnum Status Quantity Trial Period Left
Zero entries found.
The following features have expired temporary keys:
Feature Name Partnum
Zero entries found.
```

- If the Enhanced GSMMAP screening feature is not enabled or is turned off, and you wish to use the npc/npca or ncdsr parameters, perform the Activating the GSM MAP Screening Feature procedure to enable and turn on the Enhanced GSMMAP Screening feature. After the Enhanced GSM MAP Screening feature has been enabled and turned on, continue the procedure with step 4.
- Skip step 4 and continue the procedure with step 5 if:
- The Enhanced GSMMAP Screening feature will not be enabled and turned on in this step.
- The npc/npca or ncdsr parameters will not be specified in this procedure and the Enhanced GSM MAP Screening feature is enabled and turned on.

4. Enter the rtrv-gsmmap-scrn command with an opname and cgsr values shown in the rtrv-gsmmap-scrn command output in step 2 to display the CDPAGSMMAP screening entries to change.
For this example, enter this command.
```
rtrv-gsmmap-scrn:opname=ati:cgsr=cg03
```

This is an example of the possible output.

```
rlghncxa03w 08-09-20 09:07:58 GMT EAGLE5 39.2.0
Single CdPA Entries for OPNAME: ati and CGSR: cg03
\begin{tabular}{lllll} 
SADDR & NP NAI FORBD ACT & PCA & SSN CDSR RI & TT \\
SADDR & NP NAI FORBD ACT & PCI & SSN CDSR RI & TT \\
SADDR & NP NAI FORBD ACT & PCN & SSN CDSR RI & TT \\
SADDR & NP NAI FORBD ACT & PCN24 & SSN CDSR RI TT
\end{tabular}
```



This is an example of the possible output.

```
rlghncxa03w 08-09-20 09:07:58 GMT EAGLE5 39.2.0
Single CdPA Entries for OPNAME: dd93 and CGSR: cg05
\begin{tabular}{lllll} 
SADDR & NP NAI FORBD ACT & PCA & SSN CDSR RI TT \\
SADDR & NP NAI FORBD ACT & PCI & SSN CDSR RI TT \\
SADDR & NP NAI FORBD ACT & PCN & SSN CDSR RI TT \\
SADDR & NP NAI FORBD ACT & PCN24 & SSN CDSR RI TT
\end{tabular}
SADDR NP NAI FORBD ACT CDSR
Range CgPA Entries for OPNAME: dd93 and CGSR: cg05
----------------------------------------------------------- NA NA NORBD ACT NADDR SNA SNN CDSR
SADDR EADDR NP NAI FORBD ACT PCI SSN CDSR
SADDR EADDR NP NAI FORBD ACT PCN SSN CDSR
SADDR EADDR NP NAI FORBD ACT PCN24 SSN CDSR
SADDR EADDR NP NAI FORBD ACT CDSR
GSM Map Screening table is (1512 of 4000) 38% full
```

Note: If the Flexible GTTLoad Sharing feature is enabled, the MAPSET field is shown in the rtrv-gsmmap-scrn output if the action parameter value for the GSMMAP screening entry is either forward, duplicate, or dupdisc.
5. Perform one of these actions.

- If the naction parameter value will be either pass, discard, route, or atierr, skip steps 6 through 9 , and continue the procedure with step 10.
- If the point code is not being changed, skip steps 6 through 9, and continue the procedure with step 10. If the point code and subsystem values are not being changed, and the Flexible GTT Load Sharing feature is enabled, the nmapset parameter does not have to be specified unless the MAP set ID assigned to the GSM MAP screening entry is being changed. The new MAP set must contain the point code and subsystem values in the GSM MAP screening entry.
- If the naction parameter value will be either forward, duplicate, or dupdisc, perform one of these actions.
- To use a point code and a MAP set from the mated application table, and MAP sets are not shown in the rtrv-gsmmap-scrn output in step 4, the Flexible GTT Load Sharing Feature must be enabled. Perform the "Activating the Flexible GTTLoad Sharing Feature" procedure in Database Administration - GTT User's Guide and enable the Flexible GTTLoad Sharing feature. After enabling the Flexible GTTLoad Sharing feature, skip steps 6 and 7 and continue the procedure with step 8.
- To use a point code and a MAP set from the mated application table, and MAP sets are shown in the rtrv-gsmmap-scrn output in step 4, skip steps 6 and 7 and continue the procedure with step 8.
- To use a point code in the mated application table, but without using a MAP set, and MAP sets are not shown in the rtrv-gsmmap-scrn output in step 4 , skip steps 6 and 7 and continue the procedure with step 8.
- To use a point code that is not in the mated application table, the force=yes parameter must be specified with the chg-gsmmap-scrn command. A proxy point code cannot be assigned to this point code. If the Flexible GTT Load Sharing feature is enabled, the force=yes parameter can be used only if the default MAP set is assigned to the GSM OPCODE entry. Continue the procedure with step 6.

6. Display the destination point codes in the database by entering the rtrv-dstn command. This is an example of the possible output.
```
rlghncxa03w 10-12-10 11:43:04 GMT EAGLE5 43.0.0
Extended Processing Time may be Required
```



If the required point code is not shown in the rtrv -dstn output, perform the "Adding a Destination Point Code" procedure in Database Administration - SS7 User's Guide to add the required point code. A proxy point code cannot be assigned to the point code.
After the new point code has been added, skip steps 7 through 9 and perform the "Adding a Route Containing an SS7 DPC" procedure in Database Administration - SS7 User's Guide and add the required route to the database. After the route has been added, continue the procedure with step 10.
7. Display the point code that will be assigned to the mated application by using the $r t r v-d s t n$ command and specifying the point code. For this example, enter this command.

```
rtrv-dstn:dpca=010-020-005
```

This is an example of the possible output.

```
rlghncxa03w 10-12-10 11:43:04 GMT EAGLE5 43.0.0
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline DPCA & \multirow[t]{2}{*}{CLLI} & BEI ELEI & \multicolumn{2}{|r|}{\multirow[t]{2}{*}{ALIASI}} & \multicolumn{3}{|r|}{ALIASN/N24} & DMN \\
\hline 010-020-005 & & no & & & & & & SS 7 \\
\hline PPCA & NCAI PRX & RCAUSE N & NPRST & SPLITIAM & HMSMSC & HMSCP & SCCP & GCNV \\
\hline 009-002-003 & - no & 50 O & on & 20 & no & no & none & \\
\hline
\end{tabular}
Destination table is (14 of 2000) 1% full
Alias table is (0 of 12000) 0% full
PPC table is (1 of 20) 5% full
```

If the adjacent point code is not shown in the rtrv-dstn command output, the following output is displayed.

```
rlghncxa03w 09-05-10 11:43:04 GMT EAGLE5 41.0.0
No destinations meeting the requested criteria were found
Destination table is (14 of 2000) 1% full
Alias table is (0 of 12000) 0% full
PPC table is (1 of 20) 5% full
```

A proxy point code (a point code value is shown in the PPC column) cannot be assigned to the point code. If a proxy point code is shown in this step, choose another point code from the $r t r v-d s t n ~ o u t p u t ~ i n ~ t h e ~ p r e v i o u s ~ s t e p ~ a n d ~ r e p e a t ~ t h i s ~ s t e p . ~$
If the point code is not shown in the rtrv-dstn output, perform the "Adding a Destination Point Code" procedure in Database Administration - SS7 User's Guide and add the adjacent point code to the destination point code table.
After the new point code has been added, skip steps 8 and 9, and perform the "Adding a Route Containing an SS7 DPC" procedure in Database Administration - SS7 User's Guide and add the required route to the database. After the route has been added, continue the procedure with step 10.
8. The point code and subsystem number being assigned to the GSMMAP screening entry must be in the mated application table.
Enter the rtrv-map command with the npc/npca/npci/npen/npcn24 and nssn values that will be specified with the chg-gsmmap-scrn command in step 10 .

If the Flexible GTTLoad Sharing feature is not enabled, for this example, enter these commands.

```
rtrv-map:pci=5-79-2:ssn=89
```

This is an example of the possible output.

```
rlghncxa03w 09-07-25 09:42:31 GMT EAGLE5 41.1.0
PCI Mate PCI SSN RC MULT SRM MRC GRP NAME SSO
5-079-2 89 10 SOL *N *N GRP01 ON
MAP TABLE IS (20 of 1024) 2 % FULL
```

Note: If the point code and subsystem number is not shown in the rtrv-map output, and is not added to the database in one of these procedures, the force=yes parameter must be specified with the chg-gsmmap-scrn command in step 10.
If the Flexible GTT Load Sharing feature is enabled and the current action parameter value is either pass, route, discard, or atierr, and the action parameter value is changed to either forward, duplicate, or dupdisc, the GSM MAP screening entry must be assigned to a MAP set with the nmapset=dflt parameter (to assign the GSM MAP screening entry to the default MAP set), or with the nmapset = <numbered MAP set ID> parameter (to assign the GSM MAP screening entry to a MAP set other the default MAP set).

For this example, enter these commands.

```
rtrv-map:pci=5-79-2:ssn=89
```

This is an example of the possible output.

```
rlghncxa03w 09-07-25 09:42:31 GMT EAGLE5 41.1.0
MAPSET ID=DFLT
PCI Mate PCI SSN RC MULT SRM MRC GRP NAME SSO
5-079-2 89 10 SOL *N *N GRP01 ON
MAP TABLE IS (20 of 1024) 2 % FULL
```

If the point code and subsystem number is not shown in the rtrv-map output, perform one of the "Provisioning a Mated Application" procedures in Database Administration - GTT User's Guide and add the required point code and subsystem number to the mated application table.
9. The point code specified with the chg-gsmmap-scrn command must be the DPC of a route.

Enter the rtrv-rte command with the dpc parameter specifying the point code to be used with the chg-gsmmap-scrn command to verify whether or not the point code is the DPC of a route. For this example, enter these commands.

```
rtrv-rte:dpci=5-79-2
```

This is an example of the possible output.

```
rlghncxa03w 06-10-07 11:43:04 GMT EAGLE5 36.0.0
DPCI ALIASN/N24 ALIASA LSN RC APC
5-79-2 1501 230-101-191 ls100001 10 1-234-5
        ls100002 10 3-65-4
                                    RTX:No CLLI=idp9
```

If the point code is not shown in the rtrv-rte output, go to the "Adding a Route Containing an SS7 DPC" procedure in Database Administration - SS7 User's Guide and add the required route to the database.
10. Change the GSMMAP screening entry with the chg-gsmmap-scrn command.

Table 31: Change GSM MAP Screening Entry Parameter Combinations shows the parameter combinations that can be used with the chg-gsmmap-scrn command.

For this example, the Enhanced GSM MAP Screening feature is enabled and on. Enter these commands:

```
chg-gsmmap-scrn:opname=ati:cgsr=cg03:cdsr=cd15:nforbid=none :naction=pass
chg-gsmmap-scrn:opname=dd93:cgsr=cg05:nforbid=none:naction=pass
:npci=5-79-2:nssn=89:nmapset=20
```

When this command has successfully completed, this message appears.

```
rlghncxa03w 06-10-20 09:07:58 GMT EAGLE5 36.0.0
GSM Map Screening table is (1512 of 4000) 38% full
CHG-GSMMAP-SCRN: MASP A - COMPLTD
```

11. Verify the changes using the rtrv-gsmmap-scrn command, specifying the opname parameter value used in step 10.
If the cdsr parameter was specified in step 10, specify the cgsr, and cdsr parameter values used in step 10 with the opname parameter value. For this example, the Enhanced GSMMAP Screening feature is enabled and on. Enter these commands:
```
rtrv-gsmmap-scrn:opname=ati:cgsr=cg03:cdsr=cd15
```

This is an example of the possible output.

```
rlghncxa03w 08-09-20 09:07:58 GMT EAGLE5 39.2.0
SADDR Elllllll
8284540000 8284600000 * * none pass cd15 DFLT ssn
TT=-
GSM Map Screening table is (1512 of 4000) 38% full
```

rtrv-gsmmap-scrn: opname=dd93

This is an example of the possible output.

```
rlghncxa03w 08-09-20 09:07:58 GMT EAGLE5 39.2.0
Single CgPA Entries for OPNAME: dd93
----------------------------------- N N NAI FORBD ACT SNA SSN CGSR MAPSET RI
SADDR NP NAI FORBD ACT PCI SSN CGSR MAPSET RI
SADDR NP NAI FORBD ACT PCN SSN CGSR MAPSET RI
SADDR NP NAI FORBD ACT PCN24 SSN CGSR MAPSET RI
```

| SADDR | NP NAI FO |  | CGSR |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Range CgPA Entries for OPNAME: dd93 |  |  |  |  |  |  |  |  |
| SADDR | EADDR | NP | NAI | FORBD | ACT | PCA | SSN | CGSR |
| SADDR | EADDR |  | NAI | FORBD | ACT | PCI | SSN | CGSR |
| 854000000 | 860000000 | 3 | 99 | none | pass | 5-79-2 | 89 | cg05 |
| MAPSET $=20 \mathrm{RI}=\mathrm{ssn} \mathrm{TT}=-$ |  |  |  |  |  |  |  |  |
| SADDR | EADDR |  | NAI | FORBD | ACT | PCN | SSN | CGSR |
| SADDR | EADDR |  | NAI | FORBD | ACT | PCN2 4 | SSN | CGSR |
| SADDR | EADDR |  | NAI | FORBD | ACT | CGSR |  |  |
| GSM Map Screening table is (1512 of 4000) 38\% full |  |  |  |  |  |  |  |  |

12. Backup the new changes using the chg-db: action=backup: dest=fixed command.

These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```


## Changing the GSM MAP Screening TCAP Continue and End Message Processing Option

The option for enabling or disabling the processing of GSM MAP screening TCAP Continue and TCAP End messages can be changed with the chg-sccpopts command and with the following parameter:
: gmstcapce - This parameter has two values:

- on - enables the processing of TCAP Continue and TCAP End messages.
- off - disables the processing of TCAP Continue and TCAP End messages.

The system default value for this parameter is off.
The value of the gmstcapce parameter is shown in the GMSTCAPCE field of the rtrv-sccpopts output. The GMSTCAPCE field of the rtrv-sccpopts output is shown only when the GSM MAP Screening feature is enabled and turned on. If the GMSTCAPCE field is not shown in the rtrv-sccpopts output, perform the Activating the GSM MAP Screening Feature to enable and turn on the GSM MAP screening feature.

1. Display the existing value for the gsmt capce parameter by entering the rtrv-sccpopts command.

The value for the gsmt capce parameter is shown in the GSMTCAPCE field. This is an example of the possible output.

```
rlghncxa03w 06-10-17 16:02:05 GMT EAGLE5 36.0.0
SCCP OPTIONS
---------------------------------
GSMTCAPCE Off
```


## Note:

The rtrv-sccpopts command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the rtrv-sccpopts command, see the rtrv-sccpopts command description in the Commands Manual.

If the GSMTCAPCE field is not shown in the rtrv-sccpopts output, perform the Activating the GSM MAP Screening Feature to enable and turn on the GSMMAP screening feature. After the GSMMAP Screening feature is enabled and turned on, go to step 2.
If the GSMTCAPCE field is shown in the rtrv-sccpopts output, go to step 2.
2. Change the gsmt capce parameter value by entering on of the following commands.

If the current value of the gsmt capce parameter is off, or if the GSMMAP Screening feature was enabled and turned on in step 1, enter the following command to enable the processing of TCAP Continue and TCAP End messages.

```
chg-sccpopts:gsmtcapce=on
```

If the current value of the gsmt capce parameter is on, enter the following command to disable the processing of TCAP Continue and TCAP End messages.

```
chg-sccpopts:gsmtcapce=off
```

When this command has successfully completed, this message should appear.

```
rlghncxa03w 06-10-07 00:22:57 GMT EAGLE5 36.0.0
CHG-SCCPOPTS: MASP A - COMPLTD
```

3. Verify the changes using the rtrv-sccpopts command.

This is an example of the possible output.

```
rlghncxa03w 06-10-17 16:02:05 GMT EAGLE5 36.0.0
SCCP OPTIONS
-------------------------------
GSMTCAPCE on
```


## Note:

The rtrv-sccpopts command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the rtrv-sccpopts command, see the rtrv-sccpopts command description in the Commands Manual.
4. Backup the new changes using the chg-db:action=backup:dest=fixed command.

These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
BACKUP (FIXED): MASP A - Backup starts on active MASP.
BACKUP (FIXED): MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED): MASP A - Backup starts on standby MASP.
BACKUP (FIXED): MASP A - Backup on standby MASP to fixed disk complete.
```


# Chapter 

## EAGLE 5 Integrated Monitoring Support Configuration

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Chapter 7, EAGLE 5 Integrated Monitoring Support Configuration, describes the Eagle 5 Integrated Monitoring Support feature and the procedures necessary to configure the EAGLE to support this feature.

## Introduction

The EAGLE 5 Integrated Monitoring Support feature allows the network traffic on the EAGLE's signaling links to be monitored by an ESP (extended services platform) or IMF (integrated message feeder) without additional intrusive cabling.
To monitor the network traffic on the EAGLE's signaling links without this feature requires physical, clamp-on connections to the EAGLE's SS7 signaling links (see Figure 23: Monitoring via Hardware Connection). This monitoring method involves costs for cable installation and maintenance for each SS7 link that is to be monitored.


Figure 23: Monitoring via Hardware Connection
This feature eliminates the need to have intrusive hardware for each link that is to be monitored. The monitoring is performed by an Ethernet connection from an STC (Signaling Transport Card) or an FC-capable card to the ESP/IMF (see Figure 24: EAGLE 5 Integrated Monitoring Support Network

Connectivity ). An FC-capable card is a card that is configured to copy traffic directly to an IMF subsystem over its Fast Copy interfaces. Currently, cards running the IPGHC and IPSG GPLs are the only supported FC-capable cards. Message Signaling Units (MSUs), alarms, and events may be copied to the ESP/IMF subsystem over the Ethernet link to provide the network traffic monitoring.


Figure 24: EAGLE 5 Integrated Monitoring Support Network Connectivity
As can be seen in Figure 24: EAGLE 5 Integrated Monitoring Support Network Connectivity , this new method of connectivity removes the cabling and clamps from each monitored SS7 link. By incorporating a TCP /IP stack on each LIM and having the STC s or FC-capable cards serve as IP routers, the ESP/IMF subsystem may communicate directly with the SS7 LIMs. Figure 25: ESP/IMF/EAGLE Network shows the logical communications pathway.


Figure 25: ESP/IMF/EAGLE Network
The STC communicates to the LIM by the IMT bus; the IP messages are simply encapsulated in an IMT wrapper between the cards. The STCs are provisioned in an $n+1$ configuration for redundancy. Each STC Ethernet port has a separate connection path to each Ethernet switch in order to provide an alternate path in the event of an Ethernet link failure. Note that the figure depicts a redundant network; this assures that a single network failure will not halt EAGLE or ESP/IMF operations. As shown in Figure 25: ESP/IMF/EAGLE Network, one or more ESP/IMF may be connected to a single Ethernet switch. The number of STC required corresponds to the number of SS7 links that are to be associated with the EAGLE Integrated Monitoring Support feature, plus an additional STC for redundancy.
The LIMs are assigned private network addresses. The IP message origination address specified is that of the LIM. The IP message destination address is that of the VIP (virtual IP address) contained within the ESP/IMF server. The STC serves as a router from the LIM to the ESP/IMF servers.

## TCP/IP Link Provisioning

The IP communications link, used to transmit copied MSUs between the EAGLE and the ESP/IMF subsystem, is dynamically configured by the Sentinel/IMF. This is performed automatically as part of the operations for coming into service. A special function, part of the card's application software, is to establish communications with the ESP/IMF subsystem by sending a service request message

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 Configuration(see Figure 26: Ethernet Link Establishment - EMP Link Data, Figure 27: Ethernet Link Establishment - EMP Fast Copy Link PDU, and Figure 28: Ethernet Link Establishment - EMP Fast Copy Link PDU Modified for the IPGHC GPL).


The diagram depicts an example of normal link data message flow.

Figure 26: Ethernet Link Establishment - EMP Link Data


## The diagram depicts an example of

 Fast Copy Link PDU message flow.Figure 27: Ethernet Link Establishment - EMP Fast Copy Link PDU

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Figure 28: Ethernet Link Establishment - EMP Fast Copy Link PDU Modified for the IPGHC GPL
The LIM receiving the service accept response then opens a new socket using the specified IP address and port as the destination using standard TCP/IP socket messaging. The ESP/IMF server configured to service the port responds to the connect request and the socket is now available for normal operations. MSUs are copied from the LIM through the STC or FC-capable cards (if the Fast Copy function is being used) to the ESP/IMF server, then to the Sentinel/IMF.

The IPGHC GPL supports up to 50 associations per E5-ENET card. Each card hosts one SS7 signaling link. Sending information for 50 associations to the IMF requires a large UDP message. Network elements generally restrict broadcasting large UDP data. It is not guaranteed that the large Service Request Message (UDP broadcast) can reach the IMF in all networks. The Service Config Request Message and Service Config Data Message, shown in Figure 28: Ethernet Link Establishment - EMP Fast

Copy Link PDU Modified for the IPGHC GPL, are used to send the large configuration information to the IMF.

The Service Request Message is sent with the "Service Type" field set to "LINK DATA SEGMENTED". The IMF responds with a Service Config Request Message querying the configuration data by specifying the IP address and UDP port where the large configuration data needs to be sent. The card running the IPGHC GPL sends (UDP unicast) the configuration data to the specific IP address and UDP port included in the Service Config Request Message.

If the LIM is unsuccessful with its initial link service request, it will re-attempt link establishment with the ESP / IMF subsystem after delaying for a short period (that is, approximately 15 seconds). The LIM continuously repeats the link establishment procedure until it is successful. If the LIM ever loses its IP connection to the ESP server, the LIM will automatically begin reestablishment operations.
The STCs use Dynamic Host Configuration Protocol to provision themselves with IP addresses. The ESP/IMF subsystem contains a DHCP server and a DHCP client resides on the STC. The STC receives its IP address from the DHCP server in accordance with the DHCP standard.

The IP addresses of an FC-capable card is automatically assigned to the card as the card is brought into service. Each card is assigned two IP addresses, one for Fast Copy network A and the other for Fast Copy network B. The network portion of the IP addresses is determined from the FCNA and FCNAMASK (for the Fast Copy network A IP addresses) and the FCNB and FCNBMASK (for the Fast Copy network B IP addresses) values shown in the rtrv-netopts command output. The value of the host portion of the IP address for an FC-capable card is the IMT address of the card +1 .

A custom routing protocol manages the multiple redundant links and provides a faster network convergence than is possible with standard routing protocols.

## Time Stamping

The MSU information will be delivered to the ESP/IMF subsystem with an accurate time stamp ( $\pm 5$ milliseconds). This allows the Sentinel/IMF to correlate a call's messages for CDR (Call Detail Record) operations.

## EAGLE Provisioning

To provision this feature, these items are required:

- STC cards are installed in the EAGLE
- If the Fast Copy function is being used to copy traffic from IPSG cards (the FCMODE=FCOPY and FCGPL=IPSG values are shown in the rtrv-ei sopts output), cards running the IPSG GPL must be installed in the EAGLE. The state of at least one of the cards running the IPSG GPL must be IS-NR.
- If the Fast Copy function is being used to copy traffic from cards running the IPGHC GPL (the FCMODE=FCOPY and FCGPL=IPGHC values are shown in the rtrv-eisopts output), cards running the IPGHC GPL must be installed in the EAGLE. The state of at least one of the cards running the IPGHC GPL must be IS-NR.
- The TSC (Time Slot Counter) Synchronization feature is enabled in the EAGLE 5. TSC synchronization is supplied by the E5-MASP or E5-MCAP cards in card locations 1113 and 1115.
- A timing source for the low-speed signaling links and for the TSC (Time Slot Counter) synchronization feature
If the EAGLE does not contain LIMDS0 cards, but contains TDM part numbers 870-0774-15 or later, the clock source for any low-speed links and for the TSC (Time Slot Counter) synchronization feature used by the Sentinel/IMF can be generated from the high-speed master clock source. An external BITS clock is not required.
If an external BITS clock is connected to an EAGLE without LIMDS0 cards, but with TDM part numbers 870-0774-15 or later, the external BITS clock must be used as the clock source for any low-speed links and for the TSC (Time Slot Counter) synchronization feature.
If LIMDS0 cards are present in the EAGLE, the external BITS clock is required for timing of the DS0 signaling links and for TSC (Time Slot Counter) synchronization used by the Sentinel/IMF. The high-speed master clock source cannot be used to generate the clock source for any low-speed links and for the TSC (Time Slot Counter) synchronization feature.
- A Network Time Protocol (NTP) timing source from the ESP/IMF server
- The EAGLE shelves can contain HIPR2 cards. Shelves containing IPLIMx, IPSG or IPGWx cards that are being monitored must contain HIPR2 cards.
An " $n+1$ " STC configuration is required to provide redundancy for this feature.
The connection from the EAGLE to the ESP is an Ethernet connection with a minimum bandwidth of 10 Mbps . The dual-slot STC contains two 10 Mbps Ethernet ports. The single-slot STC contains two 100 Mbps Ethernet ports. FC-capable cards require a 100 Mbps /full duplex configuration for copying traffic to the ESP. If the IP port on the FC-Capable card is not able to auto-negotiate to this speed/duplex configuration, then the traffic will not be copied from this port to the ESP.
Refer to Hardware User Reference for more information about the E5-MCAP cards and STCs.
The $n+1$ STC configuration requires that a minimum of two STCs must be provisioned in the database. If single-slot STC s are being provisioned in the database, a minimum of two single-slot STC must be provisioned.
Table 32: Monitored Card Types shows the signaling links on these cards can be monitored by this feature.
Table 32: Monitored Card Types

| Card Application (ApPL Value <br> Used by the ent-card <br> Command | Card Type (TYPe Value Used <br> by the ent-card Command) | Card Name |
| :--- | :--- | :--- |
| SS7ANSI | LIMDS0 | E5-E1T1 card |
| SS7ANSI, CCS7ITU | LIME1 | E5-E1T1 card |
|  | LIMT1 | E5-E1T1 card |
| ATMANSI | LIMATM | E5-ATM, E5-ATM-B |
| ATMITU | LIME1ATM | E5-ATM, E5-ATM-B |
| SS7IPGW | DCM | E5-ENET, E5-ENET-B card |
| IPGWI | DCM | E5-ENET, E5-ENET-B card |
| IPSG | ENET | E5-ENET, E5-ENET-B card |

## EAGLE 5 Integrated Monitoring Support

 Configuration| Card Application (APPL Value <br> Used by the ent-card <br> Command | Card Type (TYPE Value Used <br> by the ent-card Command) | Card Name |
| :--- | :--- | :--- |
| Notes: <br> Only signaling links assigned to M2PA associations can be monitored on the cards running the IPLIM <br> and IPLIMI applications. This can be verified by entering the rtrv-assoc : adapter=m2pa <br> command. |  |  |
| Signaling links assigned to M3UA associations can be monitored on the cards running the SS7IPGW <br> and IPGWI applications. This can be verified by entering the rtrv-assoc: adapter=m3ua command. <br> Signaling links assigned to SUA associations can be monitored only on cards that are running the <br> IPGHC GPL in the STC and Fast Copy monitoring modes. |  |  |
| Monitoring can be performed on E5-E1T1 cards, E5-ENET cards, and E5-ENET-B cards using only <br> the IMF. <br> Monitoring can be performed on channelized E1 signaling links and unchannelized E1 signaling <br> links (assigned to the LIME1 card type). A channelized E1 signaling link is a signaling link that is <br> assigned to a channelized E1 port, shown by the entry CHAN in the LINKCLASS field in the rtrv-e1 <br> output. An unchannelized E1 signaling link is a signaling link that is assigned to an unchannelized <br> E1 port, shown by the entry UnCHAN in the LINKCLASS field in the rtrv-e1 output. |  |  |

The signaling links assigned to the cards running either the ss7ansi or ccs7itu applications are low-speed signaling links transmitting at either 56 kbps or 64 kbps . Signaling links assigned to the atmansi and atmitu applications are high-speed signaling links transmitting at 1.544 Mbps (atmansi) or $2.048 \mathrm{Mbps}(a t \mathrm{mitu})$. Signaling links assigned to the iplim, iplimi, ss7ipgw, ipsg, and ipgwi applications are IP signaling links.
Because the performance of a single-slot STC is higher than a dual-slot STC, a dual-slot STC cannot replace a single-slot STC. If a single-slot STC replaces a dual-slot STC, and it is the only single-slot STC in the EAGLE, another single-slot STC must be added to the EAGLE. To add the additional single-slot STC, go to Adding a Signaling Transport Card (STC).

In order to perform the necessary IP routing within the EAGLE switch, a private virtual network (PVN) is incorporated; the PVN represents the internal IP addressing scheme for every STC within the EAGLE switch. Each card has an auto-assigned, default, Class B private IP address (for example, 172.28.60.16).

Note: The EAGLE uses a default value of 172.20.48.0 for the PVN address. You may change the default value by specifying a new network portion of an IP address and a network mask; the host portion is auto-configured. The EAGLE requires use of the lower 8 bits of address space for auto-configuration of internal networking schemes. The entered mask value may be up to 255.255.255.0

## Network Considerations

There are three networks used to connect the EAGLE to the ESP/IMF subsystem (see Figure 25: ESP/IMF/EAGLE Network:

- The EAGLE containing the STCs and FC-capable cards (if the Fast Copy function is being used).
- The two Ethernet switches
- The ESP/IMF servers

The monitored information is sent from the EAGLE to the ESP/IMF servers through the Ethernet switches, then forwarded to the Sentinel/IMF by the isolation routers. Each router will have one Ethernet port designated as the physical demarcation point between the customer network and the ESP/IMF subsystem.

## IP Address Provisioning

The ESP / IMF subsystem requires IP addresses for these items:

- ESP/IMF external network:
- Three IP addresses on the customer network for the ESP/IMF isolation routers, one IP address for HSRP, one IP address for each router (two total)
- One netmask
- One IP address for the default router.
- ESP / IMF internal network - Contiguous IP block routed within their network (last octet range 1-67 for 17 servers). The Sentinel/IMF considers each ESP /IMF server a separate processing element, therefore each ESP/IMF server needs its own IP address.
- Routes to their network to route to the VIP network already defined within ESP/IMF subsystem.


Caution: These IP addresses can be changed, as well as the PVNIP address in the EAGLE, contact the Customer Care Center (refer to My Oracle Support (MOS) for the contact information) before changing these IP addresses.

## Route Configuration

No explicit routing tables are provisioned in the ESP/IMF subsystem. Use of the single customer provided default router address is assumed for outgoing traffic. All incoming traffic will use the HSRP address provided by the isolation routers.

## Network Limitations

The maximum length of the network cables between the ESP/IMF server frame and the STC cards is limited to 328 feet ( 100 meters). This limitation is the maximum length that any 10/100BaseT cable can be run.

## Enabling the Time Slot Counter Synchronization (TSCSYNC) and EAGLE 5 Integrated Monitoring Support (E5IS) Features

The EAGLE 5 Integrated Monitoring Support feature requires that the Time Slot Counter Synchronization (TSCSYNC) and EAGLE 5 Integrated Monitoring Support (E5IS) features are enabled with the chg-feat command using the tscsync and e5is parameters. This procedure is used to enable these features.

Note: Once the Time Slot Counter Synchronization and EAGLE 5 Integrated Monitoring Support features are turned on with the chg-feat command, they cannot be turned off.

## EAGLE 5 Integrated Monitoring Support Configuration

The Time Slot Counter Synchronization and EAGLE 5 Integrated Monitoring Support features must be purchased before turning on these features. If you are not sure whether you have purchased the Time Slot Counter Synchronization or EAGLE 5 Integrated Monitoring Support features, contact your Oracle Sales Representative or Account Representative.

1. Verify that the EAGLE 5 Integrated Monitoring Support feature and Time Slot Counter Synchronization features are on, by entering the rtrv-feat command.

If the EAGLE 5 Integrated Monitoring Support feature is on, the E5IS field should be set to on. If the Time Slot Counter Synchronization feature is on, the TSCSYNC field should be set to on.

Note: The rtrv-feat command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the rtrv-feat command, see the rtrv-feat command description in the Commands User's Guide.
If the Time Slot Counter Synchronization and the EAGLE 5 Integrated Monitoring Support features are not turned on, or just the Time Slot Counter Synchronization feature is turned on, continue the procedure with Step 2.

If both the EAGLE 5 Integrated Monitoring Support feature and Time Slot Counter Synchronization features are on, then no further action is necessary. If you wish to change the EISCOPY and FCMODE values in the rtrv-eisopts output, the PVN, PVNMASK, FCNA, and FCNB values in the rtrv-netopts output, or add STC cards, perform the following procedures.

- EISCOPY value - Configuring the EISCOPY Option for the EAGLE 5 Integrated Monitoring Support Feature
- FCMODE value - Configuring the FCMODE Option for the EAGLE 5 Integrated Monitoring Support Feature
- PVN, PVNMASK, FCNA, FCNB values - Configuring the IP Addresses for the EAGLE 5 Integrated Monitoring Support Feature
- Add STC cards - Adding a Signaling Transport Card (STC)

2. Turn the Time Slot Counter Synchronization and EAGLE 5 Integrated Monitoring Support features on by entering one of these commands, depending on whether or not the rtrv-feat output in Step 1 shows that the Time Slot Counter Synchronization feature is on.

If the Time Slot Counter Synchronization feature is not on, enter this command.

```
chg-feat:tscsync=on:e5is=on
```

If the Time Slot Counter Synchronization feature is on, enter this command.

```
chg-feat:e5is=on
```

Note: Once the Time Slot Counter Synchronization and EAGLE 5 Integrated Monitoring Support features are turned on with the chg-feat command, they cannot be turned off.

The Time Slot Counter Synchronization and EAGLE 5 Integrated Monitoring Support features must be purchased before turning on these features. If you are not sure whether you have purchased the Time Slot Counter Synchronization or EAGLE 5 Integrated Monitoring Support features, contact your Oracle Sales Representative or Account Representative.
When the chg-feat has successfully completed, this message should appear.

```
rlghncxa03w 06-10-20 21:18:37 GMT EAGLE5 36.0.0
CHG-FEAT: MASP A - COMPLTD
```


## EAGLE 5 Integrated Monitoring Support

 Configuration3. Verify the changes by entering the rtrv-feat command.

If the EAGLE 5 Integrated Monitoring Support feature is on, the E5IS field should be set to on. If the Time Slot Counter Synchronization feature is on, the TSCSYNC field should be set to on.
4. Back up the new changes using the chg-db: action=backup: dest=fixed command. These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```

5. When the EAGLE 5 Integrated Monitoring Support feature is turned on, the values for the EISCOPY and FCMODE values in the rtrv-eisopts output, and the PVN, PVNMASK, FCNA, and FCNB values in the rtrv-netopts output are set to their default values. If you wish to change any of these values or add STC cards, perform the following procedures.

- EISCOPY value - Configuring the EISCOPY Option for the EAGLE 5 Integrated Monitoring Support Feature
- FCMODE value - Configuring the FCMODE Option for the EAGLE 5 Integrated Monitoring Support Feature
- PVN, PVNMASK, FCNA, FCNB values - Configuring the IP Addresses for the EAGLE 5 Integrated Monitoring Support Feature
- Add STC cards - Adding a Signaling Transport Card (STC)


## Configuring the EISCOPY Option for the EAGLE 5 Integrated Monitoring Support Feature

This procedure is used to configure the EISCOPY option for the EAGLE 5 Integrated Monitoring Support feature using the chg-eisopts command with the eiscopy parameter.

The chg-eisopts command can also be used to configure the FCMODE option. Perform Configuring the FCMODE Option for the EAGLE 5 Integrated Monitoring Support Feature to configure the FCMODE option.

The eiscopy parameter contains two values, on and off. The eiscopy=on parameter enables the EISCOPY function for the EAGLE 5 Integrated Monitoring Support feature. The eiscopy=off parameter turns off the EISCOPY function for the EAGLE 5 Integrated Monitoring Support feature. The EISCOPY function allows the EAGLE to copy MSUs to the ESP/IMF subsystem. The default value for the eiscopy parameter is off.

To change the EISCOPY option, the EAGLE 5 Integrated Monitoring Support feature (E5IS) must be turned on.

1. Verify that the EAGLE 5 Integrated Monitoring Support feature is on, by entering the rtrv-feat command.

If the EAGLE 5 Integrated Monitoring Support feature is on, the E5 IS field should be set to on.

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Note: The rtrv-feat command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the rtrv-feat command, see the rtrv-feat command description in Commands User's Guide.

If the EAGLE 5 Integrated Monitoring Support feature is not on, perform Enabling the Time Slot Counter Synchronization (TSCSYNC) and EAGLE 5 Integrated Monitoring Support (E5IS) Features to turn on the EAGLE 5 Integrated Monitoring Support feature. After the EAGLE 5 Integrated Monitoring Support feature is turned on, the EISCOPY and FCMODE values, shown in the rtrv-eisopts output, are off. After the EAGLE 5 Integrated Monitoring Support feature is turned on, continue the procedure with Step 3.
If the EAGLE 5 Integrated Monitoring Support feature is on, continue the procedure with Step 2.
2. Display the EISCOPY option by entering the rtrv-eisopts command.

This is an example of the possible output.

```
rlghncxa03w 10-07-07 11:43:04 GMT EAGLE5 42.0.0
EIS OPTIONS
EISCOPY = OFF
FAST COPY OPTIONS
-----------------------------------
FCGPL = IPSG FCMODE = OFF
FCGPL = IPGHC FCMODE = OFF
```

If the EISCOPY value is OFF, continue the procedure with Step 3.
If the EISCOPY value is ON, continue the procedure with Step 9.
3. Display the STC cards in the database using the rept-stat-mon command.

This is an example of the possible output.

| CARD | VERSION | PST | SST | AST | TVG USAGE | $\begin{aligned} & \text { CPU } \\ & \text { USAGE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1105 | 126-002-000 | IS-NR | Active |  | 35\% | 52\% |
| 1205 | 126-002-000 | IS-NR | Active | --- | 35\% | 52\% |
| 1211 | 126-002-000 | IS-NR | Active |  | 35\% | 52\% |
| 1303 | 126-002-000 | IS-NR | Active |  | 35\% | 52\% |
| 1311 | 126-002-000 | IS-NR | Active |  | 35\% | 52\% |
| 1313 | 126-002-000 | IS-NR | Active |  | 35\% | 52\% |
| 2211 | 126-002-000 | IS-NR | Active | --- | 35\% | 52\% |
| 2213 | 126-002-000 | IS-NR | Active |  | 35\% | 52\% |

Note: The rept-stat-mon command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the rept-stat-mon command, see the rept-stat-mon command description in Commands User's Guide.
At least two STCs must be shown in the rept-stat-mon output. The primary state (PST value) of at least two STCs must be IS-NR. If two or more STC s are shown in the rept-stat-mon output and the primary state of at least two of these STCs is IS-NR, continue the procedure with Step 5 .

# EAGLE 5 Integrated Monitoring Support <br> Configuration 

If there are less than two STCs shown in the rept-stat-mon output, add the necessary STC by performing Adding a Signaling Transport Card (STC). After the STCs have been added, continue the procedure with Step 5 .

If two or more STCs are shown in the rept-stat-mon output and the primary state of only one STC is IS-NR, or primary state of all of the STCs is not IS-NR, continue the procedure with Step 4.
4. Enter the rst-card command as necessary so that the primary state of at least two of the STCs shown in Step 3 is IS-NR. Specify the card location of the STC that is not IS-NR, shown in Step 3, with the rst-card command.

For this example, enter these commands.

```
rst-card:loc=1205
rst-card:loc=1211
```

When this command has successfully completed, this message should appear.

```
rlghncxa03w 09-02-28 09:12:36 GMT EAGLE5 40.1.0
Card has been allowed.
```

5. Display the IP addresses and the PVN subnet mask by entering the rtrv-netopts command.

This is an example of the possible output.

```
rlghncxa03w 10-07-28 09:12:36 GMT EAGLE5 42.0.0
NETWORK OPTIONS
-----------------
PVNMASK = 255.255.252.0
FCNA = 172.21.48.0
FCNAMASK = 255.255.254.0
FCNB = 172.22.48.0
FCNBMASK = 255.255.254.0
```

6. Display the current link parameters associated with the IP card in the database by entering the rtrv-ip-lnk command.

The following is an example of the possible output.

```
rlghncxa03w 10-07-28 21:14:37 GMT EAGLE5 42.0.0
\begin{tabular}{lllllllll} 
LOC & PORT & IPADDR & SUBMASK & DUPLEX & SPEED MACTYPE AUTO MCAST \\
1201 & A & 192.1 .1 .1 & 255.255 .255 .128 & HALF & 10 & 802.3 & NO & NO \\
1203 & A & 192.1 .1 .12 & 255.255 .255 .0 & ---- & --- & DIX & YES & NO \\
1205 & A & 192.1 .1 .14 & 255.255 .255 .0 & FULL & 100 & DIX & NO & NO
\end{tabular}
```

7. Display the IP routes in the database with the rtrv-ip-rte command.

This is an example of the possible output.

```
rlghncxa03w 10-07-28 09:12:36 GMT EAGLE5 45.0.0
LOC DEST SUBMASK GTWY
1301 128.252.10.5 255.255.255.255 140.188.13.33
1301 128.252.0.0 255.255.0.0 140.188.13.34
```

```
1301 150.10.1.1 255.255.255.255 140.190.15.3
1303 192.168.10.1 255.255.255.255 150.190.15.23
1303 192.168.0.0 255.255.255.0 150.190.15.24
IP Route table is (5 of 2048) 0.24% full
```

8. The EISCOPY option cannot be turned on if any of these conditions are present.

The subnet address that results from the PVN and PVNMASK, FCNA and FCNAMASK, or FCNB and FCNBMASK values in the rtrv-netopts output are the same as the subnet address resulting from the IPADDR and SUBMASK values in the rtrv-ip-lnk command, or the DEST and SUBMASK values of the rtrv-ip-rte command.

The subnet address that results from the PVN and PVNMASK values in the rtrv-netopts output cannot be the same as the subnet addresses that result from the FCNA and FCNAMASK, or FCNB and FCNBMASK values in the rtrv-netopts output.

The host portion of the subnet address that results from the PVN and PVNMASK value in the rtrv-netopts output is not 0 (zero).

The PVNMASK value in the rtrv-netopts outputs not one of these values.

| 255.255 .0 .0 | 255.255 .128 .0 | 255.255 .192 .0 |
| :--- | :--- | :--- |
| 255.255 .224 .0 | 255.255 .240 .0 | 255.255 .248 .0 |
| 255.255 .252 .0 | 255.255 .254 .0 | 255.255 .255 .0 |

If any of these conditions are present, perform the Configuring the IP Addresses for the EAGLE 5 Integrated Monitoring Support Feature procedure to change the required IP addresses before proceeding to Step 9.
9. Change the EISCOPY option by performing one of these substeps.
a) To turn the EISCOPY option on, enter this command.

```
chg-eisopts:eiscopy=on
```

If you wish to change the FCMODE values, perform the Configuring the FCMODE Option for the EAGLE 5 Integrated Monitoring Support Feature. This procedure is finished.
b) To turn the EISCOPY option off and the FCMODE values of all the GPLS shown in the rtrv-eisopts output in Step 2 is OFF, enter this command.
chg-eisopts:eiscopy=off


Caution: The EAGLE 5 Integrated Monitoring Support feature will be disabled if the EISCOPY option is turned off.
c) To turn the EISCOPY option off and the FCMODE values of any of the GPLS shown in the rtrv-eisopts output in Step 2 is either STC or FCOPY, enter this command.
chg-eisopts:eiscopy=of:fcgpl=all:fcmode=off


Caution: The EAGLE 5 Integrated Monitoring Support feature will be disabled if the EISCOPY option is turned off.

When the chg-eisopts has successfully completed, this message should appear.

```
rlghncxa03w 09-02-20 21:18:37 GMT EAGLE5 40.1.0
CHG-EISOPTS: MASP A - COMPLTD
```

10. Verify the changes to the EISCOPY option by entering the rtrv-eisopts command.

This is an example of the possible output.

```
rlghncxa03w 10-07-07 11:43:04 GMT EAGLE5 42.0.0
EIS OPTIONS
------------------
EISCOPY = ON
FAST COPY OPTIONS
FCGPL = IPSG FCMODE = OFF
FCGPL = IPGHC FCMODE = OFF
```

11. Back up the new changes using the chg-db: action=backup: dest=fixed command.

These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```


## Configuring the FCMODE Option for the EAGLE 5 Integrated Monitoring Support Feature

This procedure is used to configure the FCMODE option for the EAGLE 5 Integrated Monitoring Support feature with the chg-eisopts command and these parameters.
The fcmode parameter specifies a system-wide control to enable or disable monitoring on FC-capable cards. A card that can run the Fast Copy interface is referred to as an FC-capable card. Currently, E5-ENET cards running the IPSG and IPGHC GPLs are the only supported FC-capable cards. The fcmode parameter has three values.

- off - Monitoring is not performed on FC-capable cards.
- stc-STC monitoring is performed on FC-capable cards
- fcopy - FC monitoring is performed on FC-capable cards

The system default value for the fcmode parameter is off.
The fcgpl parameter specifies the type of cards that the monitoring specified by the FCMODE value will be applied to. The fcgpl parameter has three values.

- ipsg - monitoring is performed on E5-ENET cards running the IPSG GPL (IPSG cards).


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- ipghc - monitoring is performed on E5-ENET cards running the IPGHC GPL.
- all - monitoring is performed on E5-ENET cards running the IPSG and IPGHC GPLs.

The system default value for the fcgpl parameter is all.
To change the FCMODE values, the EISCOPY value, shown in the rtrv-eisopts output, must be on. See the Configuring the EISCOPY Option for the EAGLE 5 Integrated Monitoring Support Feature procedure for information about changing the EISCOPY value.

1. Verify that the EAGLE 5 Integrated Monitoring Support feature is on, by entering the $r t r v-f e a t$ command.

If the EAGLE 5 Integrated Monitoring Support feature is on, the E5 IS field should be set to on.
Note: The rtrv-feat command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the rtrv-feat command, see the rtrv-feat command description in Commands User's Guide.
If the EAGLE 5 Integrated Monitoring Support feature is off, perform Enabling the Time Slot Counter Synchronization (TSCSYNC) and EAGLE 5 Integrated Monitoring Support (E5IS) Features to turn on the EAGLE 5 Integrated Monitoring Support feature. After the EAGLE 5 Integrated Monitoring Support feature is turned on, the EISCOPY and FCMODE values for all the GPLs, shown in the rtrv-eisopts output, are off.
After the EAGLE 5 Integrated Monitoring Support feature is turned on, perform Configuring the EISCOPY Option for the EAGLE 5 Integrated Monitoring Support Feature to change the EISCOPY value to ON. When the EISCOPY value is changed to ON, the FCMODE values for all the GPLs are changed to STC.

- If the FCMODE values for all the GPLs will remain STC, this procedure is finished.
- If the FCMODE values for any of the GPLs will be changed, continue the procedure with by performing one of these steps.
- If the fcgpl=all or fcgpl=ipghc parameters will be specified with the fcmode=fcopy parameter, continue the procedure with Step 3.
- If the fcgpl=ipsg parameter will be specified with the fcmode=fcopy parameter, continue the procedure with Step 6.

If the EAGLE 5 Integrated Monitoring Support feature is on, continue the procedure with Step 2.
2. Display the EISCOPY option by entering the rtrv-eisopts command.

This is an example of the possible output.

```
rlghncxa03w 10-07-07 11:43:04 GMT EAGLE5 42.0.0
EIS OPTIONS
------------------
EISCOPY = OFF
FAST COPY OPTIONS
------------------------------------
FCGPL = IPSG FCMODE = OFF
FCGPL = IPGHC FCMODE = OFF
```

Continue the procedure by performing one of these steps.

- If the EISCOPY value is OFF, performConfiguring the EISCOPY Option for the EAGLE 5 Integrated Monitoring Support Feature to change the EISCOPY to ON. When the EISCOPY value is changed to ON, the FCMODE values for all the GPLs are changed to STC.
- If the FCMODE values for all the GPLs will remain STC, this procedure is finished.
- If the FCMODE values for any of the GPLs will be changed, continue the procedure by performing one of these steps.
- If the $f c g p l=a l l$ or $f c g p l=i p g h c$ parameters will be specified with the $f c m o d e=f c o p y$ parameter, continue the procedure with Step 3.
- If the fcgpl=ipsg parameter will be specified with the fcmode=fcopy parameter, continue the procedure with Step 6.
- If the EISCOPY value is ON, continue the procedure by performing one of these steps.
- If the fcgpl=all or fcgpl=ipghc parameters will be specified with the fcmode=fcopy parameter, continue the procedure with Step 3.
- If the fcgpl=ipsg parameter will be specified with the fcmode=fcopy parameter, continue the procedure with Step 6.

3. Display the IPGWx cards and their status by entering these commands.
```
rept-stat-card:appl=ss7ipgw
```

This is an example of the possible output.

| rlghncxa03w $10-07-24$ | $11: 13: 29$ | GMT | EAGLE5 | 42.0 .0 |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CARD VERSION | TYPE | GPL | PST | SST | AST |  |
| 1205 | $133-008-000$ | DCM | IPGHC | IS-NR | Active | ----- |
|  |  |  |  |  |  |  |

```
rept-stat-card:appl=ipgwi
```

This is an example of the possible output.

```
rlghncxa03w 10-07-24 11:13:29 GMT EAGLE5 42.0.0 
Command Completed.
```

If no cards that are running the IPGHC GPL are shown in the rept-stat-card outputs, perform the "Adding an IPGWx Card" procedure in Database Administration - IP7 User's Guide to provision the necessary IPGWx cards that run the IPGHC GPL. The required IPGWx linksets, signaling links, and associations must also be provisioned.
After the required cards, linksets, signaling links, and associations have been provisioned, or if cards that are running the IPGHC GPL are shown in the rept-stat-card outputs, and the status of at least one of the cards is IS-NR,continue the procedure by performing one of these steps.

- If the fcgpl=all parameter will be specified with the fcmode=fcopy parameter, continue the procedure with Step 6.
- If the $\mathrm{fcgpl}=\mathrm{all}$ parameter will not be specified with the $\mathrm{fcmode=fcopy}$ parameter, continue the procedure with Step 9.


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If cards that are running the IPGHC GPL are shown in the rept-stat-card outputs, and the status of all the cards is not IS-NR, continue the procedure with Step 4.
4. Display the signaling links that are assigned to the cards displayed in Step 3 by entering this command.

```
rtrv-slk:type=ipgw
```

This is an example of the possible output.

```
rlghncxa03w 10-07-24 11:13:29 GMT EAGLE5 42.0.0
LOC LINK LSN SLC TYPE ANAME SLKTPS
1205 A lsngtwy 0 SS7IPGW
1207 A lsngtwy1 0 IPGWI
SLK table is (5 of 1200) 1% full.
```

If signaling links are not shown in this output, perform the "Adding an IPGWx Signaling Link" procedure in Database Administration - IP7 User's Guide to add the signaling links to the cards that are running the IPGHC GPL. After the IPGWx signaling links have been added, continue the procedure by performing one of these steps.

- If the $f c g p l=a l l$ parameter will be specified with the $f c m o d e=f c o p y$ parameter, continue the procedure with Step 6.
- If the fcgpl=all parameter will not be specified with the fcmode=fcopy parameter, continue the procedure with Step 9.
If signaling links are shown in this output, continue the procedure with Step 5.

5. Put into service the card shown in Step 3 whose state is not IS-NR by entering the rst-card command with the location of the card. For this example, enter this command.
rst-card: loc=1205
When the command has successfully completed, this message should appear.
```
rlghncxa03w 10-07-24 11:13:29 GMT EAGLE5 42.0.0
Card has been allowed.
```

After the card has been placed into service, continue the procedure by performing one of these steps.

- If the fcgpl=all parameter will be specified with the fcmode=fcopy parameter, continue the procedure with Step 6.
- If the fcgpl=all parameter will not be specified with the fcmode=fcopy parameter, continue the procedure with Step 9.

6. Display the IPSG cards and their status by entering this command.
```
rept-stat-card:appl=ipsg
```

This is an example of the possible output.

```
rlghncxa03w 10-07-24 11:13:29 GMT EAGLE5 42.0.0
```


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| CARD | VERSION | TYPE | GPL | PST | SST | AST |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1201 | $133-008-000$ | ENET | IPSG | IS-NR | Active | ------ |
| 1202 | $133-008-000$ | ENET | IPSG | IS-NR | Active | --- |
| Command Completed. |  |  |  |  |  |  |

If no cards that are running the IPSG GPL (an IPSG card) are shown in the rept-stat-card output, perform the "Adding an IPSG Card" procedure in Database Administration - IP7 User's Guide to provision the necessary IPSG cards. The required IPSG linksets, signaling links, and associations must also be provisioned. After the required cards, linksets, signaling links, and associations have been provisioned, continue the procedure with Step 9.
If IPSG cards are shown in the rept-stat-card output, and the status of at least one of the cards is IS-NR, continue the procedure with Step 9.

If IPSG cards are shown in the rept-stat-card outputs, and the status of all the cards is not IS-NR, continue the procedure with Step 7.
7. Display the signaling links that are assigned to the cards displayed in Step 6 by entering this command.

```
rtrv-slk:type=ipsg
```

This is an example of the possible output.

| LOC | LINK | LSN | SLC | TYPE | ANAME | SLKTPS / | MAXSLKTPS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | RSVDSLKTPS |  |
| 1201 |  | lsnipsg | 0 | IPSG | assoc1 | 10 | 500 |
| 1202 | A | lsnipsg1 | 0 | IPSG | assoc2 | 10 | 500 |
| SLK t | table | is (5 of | 00) | 1\% fu |  |  |  |

If signaling links are not shown in this output, perform either the "Adding an IPSG M2PA Signaling Link" procedure or "Adding an IPSG M3UA Signaling Link" procedure in Database Administration - IP7 User's Guide to add the signaling links to the IPSG cards. After the IPSG signaling links have been added, continue the procedure with Step 9.
If signaling links are shown in this output, continue the procedure with Step 8.
8. Put into service the card shown in Step 6 whose state is not IS-NR by entering the rst-card command with the location of the card. For this example, enter this command.

```
rst-card:loc=1201
```

When the command has successfully completed, this message should appear.

```
rlghncxa03w 10-07-24 11:13:29 GMT EAGLE5 42.0.0
Card has been allowed.
```

After the card has been placed into service, continue the procedure with Step 9 .
9. Change the FCMODE value by entering the chg-eisopts command with these parameters.

The $f$ cmode parameter with one of these values.

- off - Monitoring is not performed on FC-capable cards.
- stc - STC monitoring is performed on FC-capable cards
- fcopy - FC monitoring is performed on FC-capable cards

The fcgpl parameter with one of these values.

- ipsg - monitoring is performed on E5-ENET cards running the IPSG GPL (IPSG cards).
- ipghc - monitoring is performed on E5-ENET cards running the IPGHC GPL.
- all - monitoring is performed on E5-ENET cards running the IPSG and IPGHC GPLs. This is the default value for the $f c g p l$ parameter if the fcgpl parameter is not specified.
If the fcgpl parameter is specified with the chg-eisopts command, the fcmode parameter must be specified.
For this example, enter one of these commands.
a) To change the FCMODE value for IPSG cards to off, enter this command.

```
chg-eisopts:fcmode=off:fcgpl=ipsg
```

b) To change the FCMODE value for E5-ENET cards running the IPGHC GPL to STC, enter this command.

```
chg-eisopts:fcmode=stc:fcgpl=ipghc
```

c) To change the FCMODE value for IPSG cards and E5-ENET cards running the IPGHC GPL to FCOPY, enter one of these commands.

```
chg-eisopts:fcmode=fcopy:fcgpl=all
chg-eisopts:fcmode=fcopy
```

When the chg-eisopts has successfully completed, this message should appear.

```
rlghncxa03w 09-02-20 21:18:37 GMT EAGLE5 40.1.0
CHG-EISOPTS: MASP A - COMPLTD
```

10. Verify the changes to the FCMODE option by entering the rtrv-eisopts command.

For substep a in Step 9, this is an example of the output.

```
rlghncxa03w 10-07-07 11:43:04 GMT EAGLE5 42.0.0
EIS OPTIONS
--------------------
EISCOPY = ON
FAST COPY OPTIONS
-------------------------------------
FCGPL = IPSG FCMODE = OFF
FCGPL = IPGHC FCMODE = STC
-----------------------------------
```

For substep b in Step 9, this is an example of the output.

```
rlghncxa03w 10-07-07 11:43:04 GMT EAGLE5 42.0.0
EIS OPTIONS
------------------
EISCOPY = ON
```


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 Configuration```
FAST COPY OPTIONS
-----------------------------------
FCGPL = IPSG FCMODE = FCOPY
FCGPL = IPGHC FCMODE = STC
```

For substep c in Step 9, this is an example of the output.

```
rlghncxa03w 10-07-07 11:43:04 GMT EAGLE5 42.0.0
EIS OPTIONS
------------------
EISCOPY = ON
FAST COPY OPTIONS
------------------------------------
FCGPL = IPSG FCMODE = FCOPY
FCGPL = IPGHC FCMODE = FCOPY
```

11. Back up the new changes using the chg-db: action=backup: dest=fixed command.

These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```


## Configuring the IP Addresses for the EAGLE 5 Integrated Monitoring Support Feature

This procedure is used to configure the IP addresses and the PVNMASK value used for the EAGLE 5 Integrated Monitoring Support feature using the chg-netopts command with the pvn, pvnmask, fena, and fenb parameters.
The pvn and pvnmask parameters define the network used by the STC s to transmit copied MSUs between the EAGLE and the ESP/IMF subsystem. The IP communications link to the ESP/IMF subsystem is dynamically configured by the Sentinel/IMF. The LIMs are assigned Class B private network IP addresses (for example, 172.28.60.0), creating a PVN). The IP message origination address is the address of the LIM. The IP message destination address is that of the VIP (virtual IP address) contained within the ESP/IMF server.

The EAGLE uses a default value of 172.20.48.0 for the PVN address (pvn parameter). The default value may be changed by specifying a new network portion of an IP address and a network mask. The host portion of these PVN addresses are configured automatically. The default value for the pvnmask parameter is 255.255.252.0.
To change the network portion of the PVN address and the PVN submask used by the PVN addresses within the EAGLE, enter the chg-netopts command with the pvn and pvnmask parameters. The

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EISCOPY function must be disabled (eiscopy=off) in order to make these changes. For the EISCOPY value to be OFF, the FCMODE values for all the GPLs must be OFF. If the FCMODE values for all the GPLs are OFF, the FCNA and FCNB values can also be changed.

The fina and fcnb parameters define, along with the FCNAMASK and FCNBMASK values shown in the rtrv-netopts output, the network used by the Fast Copy networks A and B. The IP address is assigned to the FC-capable cards dynamically based on the fona and fonb parameter values. A card that can run the Fast Copy interface is referred to as an FC-capable card. Currently, cards running the IPGHC and IPSG GPLs are the only supported FC-capable cards. The default value for the fana parameter is 172.21.48.0. The default value for the fanb parameter is 172.22.48.0. The FCNAMASK and FCNBMASK values are 255.255 .254 .0 and cannot be changed. To change the fona and fcnb parameter values, the FCMODE values for all the GPLs shown in the rtrv-eisopts output must be either off or stc. The fcna and fcnb parameter values can be a Class A, B, or C IP address. The third segment of the IP address can only contain an even number. The value of the fourth segment of the IP address must be 0 (zero).
The subnet address that results from the PVN and PVNMASK, FCNA and FCNAMASK, or FCNB and FCNBMASK values cannot be the same as the subnet address resulting from the ipaddr and submask parameter values of the chg-ip-lnk command, or the dest and submask parameter values of the ent-ip-rte command.

This interaction applies to the PVN and PVNMASK values only if the ipaddr or dest parameter values are Class B IP addresses.

The ipaddr, dest, and submask parameter values can be verified by entering the rtrv-ip-lnk and rtrv-ip-rte commands. Choose pvn and pvnmask, fcna, or fcnb parameter values whose resulting subnet address is not be the same as the subnet address resulting from the ipaddr and submask parameter values of the chg-ip-lnk command, or the dest and submask parameter values of the ent-ip-rte command.


Caution: When configuring the IP addresses, make sure that the IP addresses do not conflict with the DHCP IP addresses that are leased to the STC cards. Any conflicting IP addresses can adversely affect the EAGLE 5 Integrated Monitoring Support feature.

To change the IP addresses and the PVNMASK value, the EAGLE 5 Integrated Monitoring Support feature (E5IS) must be turned on.

1. Verify that the EAGLE 5 Integrated Monitoring Support feature is on, by entering the rtrv-feat command.
If the EAGLE 5 Integrated Monitoring Support feature is on, the E5IS field should be set to on.
Note: The rtrv-feat command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the rtrv-feat command, see the rtrv-feat command description in Commands User's Guide.
If the EAGLE 5 Integrated Monitoring Support feature is not on, perform Enabling the Time Slot Counter Synchronization (TSCSYNC) and EAGLE 5 Integrated Monitoring Support (E5IS) Features to turn on the EAGLE 5 Integrated Monitoring Support feature. After the EAGLE 5 Integrated Monitoring Support feature is turned on, the EISCOPYvalue and the FCMODE values for all the GPLs, shown in the rtrv-eisopts output, are off. After the EAGLE 5 Integrated Monitoring Support feature is turned on, continue the procedure with Step 3.
If the EAGLE 5 Integrated Monitoring Support feature is on, continue the procedure with Step 2.
2. Display the EISCOPY and FCMODEvalues by entering the rtrv-eisopts command.

This is an example of the possible output.

```
rlghncxa03w 10-07-28 09:12:36 GMT EAGLE5 42.0.0
EIS OPTIONS
------------------
EISCOPY = ON
FAST COPY OPTIONS
---------------------------------
FCGPL = IPSG FCMODE = FCOPY
FCGPL = IPGHC FCMODE = FCOPY
```

Continue the procedure by performing one of these actions.

- If the PVN and PVNMASK values are being changed and the EISCOPY value is ON, perform the Configuring the EISCOPY Option for the EAGLE 5 Integrated Monitoring Support Feature procedure to change the EISCOPY value to OFF. After the Configuring the EISCOPY Option for the EAGLE 5 Integrated Monitoring Support Feature procedure has been performed, continue the procedure with Step 3. For the EISCOPY value to be OFF, the FCMODE values for all the GPLs shown in the rtrv-eisopts output must be OFF. If the FCMODE values for all the GPLs shown in the rtrv-eisopts output are OFF, the FCNA and FCNB values can also be changed.
If the EISCOPY value is OFF, continue the procedure with Step 3.
- If only the FCNA or FCNB values are being changed and the FCMODE value is FCOPY, perform the Configuring the FCMODE Option for the EAGLE 5 Integrated Monitoring Support Feature procedure to change the FCMODE values for all the GPLs shown in the rtrv-e isopts output to OFF or STC. After the Configuring the FCMODE Option for the EAGLE 5 Integrated Monitoring Support Feature procedure has been performed, continue the procedure with Step 3.
If the FCMODE values for all the GPLs shown in the rtrv-eisopts output is OFF or STC, continue the procedure with Step 3.

3. Display the IP addresses and the PVN subnet mask by entering the rtrv-netopts command. This is an example of the possible output.
```
rlghncxa03w 09-02-28 09:12:36 GMT EAGLE5 40.1.0
NETWORK OPTIONS
-----------------
PVN = 172.20.48.0
PVNMASK = 255.255.252.0
FCNA = 172.21.48.0
FCNAMASK = 255.255.254.0
FCNB = 172.22.48.0
FCNBMASK = 255.255.254.0
```

4. Display the current link parameters associated with the IP card in the database by entering the rtrv-ip-lnk command.

The following is an example of the possible output.

```
rlghncxa03w 09-02-28 21:14:37 GMT EAGLE5 40.1.0
LOC PORT IPADDR SUBMASK DUPLEX SPEED MACTYPE AUTO MCAST
```

| 1201 | A | 192.1 .1 .1 | 255.255 .255 .128 | HALF | 10 | 802.3 | NO | NO |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1203 | A | 192.1 .1 .12 | 255.255 .255 .0 | ---- | --- | DIX | YES | NO |
| 1205 | A | 192.1 .1 .14 | 255.255 .255 .0 | FULL | 100 | DIX | NO | NO |

5. Display the IP routes in the database with the rtrv-ip-rte command.

This is an example of the possible output.

```
rlghncxa03w 09-02-28 09:12:36 GMT EAGLE5 45.0.0
LOC DEST SUBMASK GTWY
1301 128.252.10.5 255.255.255.255 140.188.13.33
1301 128.252.0.0 255.255.0.0 140.188.13.34
1301 150.10.1.1 255.255.255.255 140.190.15.3
1303 192.168.10.1 255.255.255.255 150.190.15.23
1303 192.168.0.0 255.255.255.0 150.190.15.24
IP Route table is (5 of 2048) 0.24% full
```

6. The subnet address that results from the pvn and pvnmask, fcna and fcnamask, or fcnb and fcnbmask parameter values cannot be the same as the subnet address resulting from the ipaddr and submask parameter values of the chg-ip-lnk command, or the dest and submask parameter values of the ent-ip-rte command.

This interaction applies to the PVN and PVNMASK values only if the ipaddr or dest parameter values are Class B IP addresses. The ipaddr, dest, and submask parameter values can be verified by entering the $\mathrm{rtrv-ip-lnk}$ and rtrv-ip-rte commands in Step 4 and Step 5.
Choose pvn and pvnmask, fcna, or fcnb parameter values for the chg-netopts command whose resulting subnet address is not be the same as the subnet address resulting from the ipaddr and submask values shown in the rtrv-ip-lnk command in Step 4, or the dest and submask values of the rtrv-ip-rte command in Step 5. Continue the procedure with Step 7.
7. Change the PVN and PVNMASK, FCNA, or FCNB values by entering the chg-netopts command.

To change the PVN and PVNMASK values, for this example, enter this command.

```
chg-netopts:pvn=158.30.0.0:pvnmask=255.255.252.0
```

To change either the FCNA, FCNB, or both the FCNA and FCNB values, for this example, enter one of these commands.

```
chg-netopts:fcna=180.37.56.0
chg-netopts:fcnb=181.37.56.0
chg-netopts:fcna=180.37.56.0:fcnb=181.37.56.0
```

To change the PVN, PVNMASK, FCNA, and FCNB values, for this example, enter this command.

```
chg-netopts:pvn=158.30.0.0:pvnmask=255.255.252.0:fcna=180.37.56.0
:fcnb=181.37.56.0
```


## Notes:

- At least one of the pvn and pvnmask, fcna, or fcnb parameters must be specified with the chg-netopts command.
- The pvn parameter value must be a Class B IP address. The host portion of the subnet address that results from the pvn and pvnmask parameter values must be 0 (zero).


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- If either the pvn or pvnmask parameters are specified with the chg-netopts command, both parameters must be specified.
- The third segment of the IP address specified for the fena and fenb parameters can only contain an even number. The value of the fourth segment of the IP address must be 0 (zero).
- The FCNAMASK and FCNBMASK values shown in the rtrv-netopts output in Step 3 cannot be changed.
- The PVNMASK value must be one of these values.

| 255.255 .0 .0 | 255.255 .128 .0 | 255.255 .192 .0 |
| :--- | :--- | :--- |
| 255.255 .224 .0 | 255.255 .240 .0 | 255.255 .248 .0 |
| 255.255 .252 .0 | 255.255 .254 .0 | 255.255 .255 .0 |

When the chg-netopts has successfully completed, this message should appear.

```
rlghncxa03w 11-03-20 21:18:37 GMT EAGLE5 43.0.0
Caution: Ensure that configured PVN/FCNA/FCNB addresses do not conflict
with the DHCP IP addresses leased to STC cards.
CHG-NETOPTS: MASP A - COMPLTD
```

8. Verify the changes using the rtrv-netopts command.

This is an example of the possible output.

```
rlghncxa03w 10-07-28 09:12:36 GMT EAGLE5 42.0.0
NETWORK OPTIONS
-----------------
PVN = 158.30.0.0
PVNMASK = 255.255.252.0
FCNA = 180.37.56.0
FCNAMASK = 255.255.254.0
FCNB = 181.37.56.0
FCNBMASK = 255.255.254.0
```

9. Back up the new changes using the chg-db: action=backup: dest=fixed command.

These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```

If you do not wish to change the EISCOPYvalue or change the FCMODEvalues, this procedure is finished.

If you wish to change the EISCOPYvalue, perform Configuring the EISCOPY Option for the EAGLE 5 Integrated Monitoring Support Feature.

If you wish to change the FCMODEvalues, perform Configuring the FCMODE Option for the EAGLE 5 Integrated Monitoring Support Feature.

## Adding a Signaling Transport Card (STC)

This procedure is used to add an STC (Signaling Transport Card) to the database using the ent-card command. The STC provides an interface between the EAGLE and the ESP (EAGLE Integrated Monitoring Support feature). The STC allows the ESP subsystem to monitor the EAGLE's signaling links without additional intrusive cabling.
The ent-card command uses these parameters.
: loc - The location of the card being added to the database.
: type - The type of card being added to the database. For this procedure, the value of this parameter is stc.
:appl - The application software that is assigned to the card. For this procedure, the value of this parameter is eroute.
: force - Allow the LIM to be added to the database even if there are not enough service modules to support the number of LIMs in the EAGLE. This parameter is obsolete and is no longer used.

The STC can be either a single-slot STC, a dual-slot STC, or an E5-STC card as shown in Table 33: STC Part Numbers.

Table 33: STC Part Numbers

| Card Type | Card Name (as shown on the <br> card Label) | Part Number |
| :--- | :--- | :--- |
| E5-STC | E5-ENET | $870-2212-02$ |
|  | E5-ENET-B | $870-2971-$ XX |

The dual-slot STC can be inserted only in card slots $01,03,05,07,11,13,15$, and 17 of the extension shelf. The dual-slot STC can be inserted in the control shelf, but only in slots $01,03,05,07$, and 11 . The dual-slot STC occupies two card slots, so the even numbered card slot must be empty and not provisioned in the database, as shown in Table 34: Dual-Slot STC Locations. The dual-slot STC is connected to the network through the odd numbered card slot connector.

Table 34: Dual-Slot STC Locations

| Location of the STC | Empty Card Location | Location of the STC | Empty Card Location |
| :--- | :--- | :--- | :--- |
| Slot 01 | Slot 02 | Slot 11 | Slot 12 |
| Slot 03 | Slot 04 | Slot 13 | Slot 14 |
| Slot 05 | Slot 06 | Slot 15 | Slot 16 |
| Slot 07 | Slot 08 | Slot 17 | Slot 18 |

The single-slot STC can be inserted into any card slot, except an even numbered card slot adjacent to a dual-slot card, shown in Table 34: Dual-Slot STC Locations, slots 9 and 10 in each shelf, and slots 1113 through 1118.

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The shelf to which the card is to be added, must already be in the database. This can be verified with the rtrv-shlf command. If the shelf is not in the database, see the "Adding a Shelf" procedure in Database Administration - System Management User's Guide.

In order to enable the EISCOPY option, with the chg-eisopts command, and to comply with the $n+1$ STC configuration requirement, a minimum of two STCs must be provisioned in the database. A minimum of two STCs must be provisioned.
The number of SS7 signaling links that can be monitored by an STC varies depending the following criteria:

- Whether the STC is a dual-slot STC or single-slot STC
- The type of signaling link (defined by the application running on the card the signaling link is assigned to)
- The amount of traffic and the size of the MSUs being handled by the EAGLE

Note: Perform the "Changing the High-Capacity Card Temperature Alarm Thresholds" procedure in Database Administration-SS7 User's Guide to verify the temperature threshold settings for the E5-STC card.

## STC Provisioning

The following rules apply to provisioning STCs.

- A minimum of two STCs must be provisioned in the EAGLE.
- The maximum number of STCs that can be provisioned in the EAGLE is 32 .
- Only single-slot STC can be installed and provisioned in the EAGLE if IP signaling links are being monitored. Dual-slot STCs cannot be installed or provisioned.
- HIPR2 cards must be installed in the shelf that contains E5-STCs.
- For shelves containing HIPR2 cards in card slots 9 and 10, these rules apply to provisioning STCs.
- STCs should be provisioned in the same shelf that contains the cards being monitored.
- More than three STCs can be provisioned in the shelf depending on the number of empty cards slots the shelf has.
- To monitor signaling links on these cards, HIPR2 cards must be installed in slots 9 and 10 of the shelf that contains these cards.
- E5-ENET cards that contain IP signaling links.
- E5-E1T1 cards that contain E1 or T1 signaling links.
- If the E5-STC card is an E5-ENET-B card, the FAN feature must be turned on and fans must be installed on the shelf that contains the E5-ENET-B card. Enter the rtrv-feat command to verify whether or not the FAN feature is turned on. Perform the procedures in Installation Guide to install fans on the shelf that contains the E5-ENET-B card if fans must be installed. The MFC (message flow control) option must be on. Enter the rtrv-stpopts command to verify whether or not the MFC option is on. Perform the Configuring the MFC Option procedure to turn the MFC option on, if required.

Note: Contact your Sales Representative or Account Representative to determine the number of STCs that must be provisioned in your EAGLE, and to determine where in the EAGLE these STC cards must provisioned before performing this procedure.
The examples in this procedure are used to add an STC card in these card locations: 1303, 2101, and 2102.

1. Display the cards in the database using the rtrv-card command.

| rlghncxa03w |  | 09:12:36 GMT EAGLE5 |  | 46.0 .0 |  |  |  | LINK | SLC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CARD | TYPE | APPL | LSET NAME | LI | SLC | LSET | NAME |  |  |
| 1102 | TSM | GLS |  |  |  |  |  |  |  |
| 1113 | E5-MCAP | OAMHC |  |  |  |  |  |  |  |
| 1114 | E5-TDM-A |  |  |  |  |  |  |  |  |
| 1115 | E5-MCAP | OAMHC |  |  |  |  |  |  |  |
| 1116 | E5-TDM-B |  |  |  |  |  |  |  |  |
| 1117 | E5-MDAL |  |  |  |  |  |  |  |  |
| 1201 | LIMDS 0 | SS7ANSI | sp2 | A | 0 | sp1 |  | B | 0 |
| 1203 | LIMDS 0 | SS7ANSI | sp3 | A | 0 |  |  |  |  |
| 1204 | LIMDS 0 | SS7ANSI | sp3 | A | 1 |  |  |  |  |
| 1206 | LIMDS0 | SS7ANSI | nsp3 | A | 1 | nsp4 |  | B | 1 |
| 1216 | E5-ENET-B | STPLAN |  |  |  |  |  |  |  |
| 1301 | E5-SM4G | SCCPHC |  |  |  |  |  |  |  |
| 1308 | LIMDS 0 | SS7ANSI | sp6 | A | 1 | sp7 |  | B | 0 |
| 1314 | LIMDS 0 | SS7ANSI | sp7 | A | 1 | sp5 |  | B | 1 |
| 1317 | E5-ENET-B | STPLAN |  |  |  |  |  |  |  |

The cards should be distributed throughout the EAGLE for proper power distribution. Refer to Installation Guide for the shelf power distribution.
2. Verify that the EAGLE Integrated Monitoring Support feature is on, by entering the rtrv-feat command. If the EAGLE 5 Integrated Monitoring Support feature is on, the E5IS field should be set to on.

Note: The rtrv-feat command output contains other fields that are not used by this procedure. To see all fields displayed by the rtrv-feat command, see the rtrv-feat command description in Commands User's Guide.

Note: If the EAGLE Integrated Monitoring Support feature is not on, go to the Enabling the Time Slot Counter Synchronization (TSCSYNC) and EAGLE 5 Integrated Monitoring Support (E5IS) Features procedure and enable the EAGLE Integrated Monitoring Support feature.

If HIPR2 cards are not required for provisioning STC cards, refer to STC Provisioning to determine if HIPR2 cards are required, continue the procedure with Step 8.

If HIPR2 cards are required for provisioning STC cards, continue the procedure with the next step.
3. Verify that the HIPR2 cards are installed in card locations 9 and 10 in the shelf before adding the STC cards in this procedure. Enter this command.

```
rept-stat-gpl:gpl=hipr2
```

This is an example of the possible output.

| rlghncxa03w 09-07-01 | 11:40:26 GMT | EAGLE5 41.1.0 |  |  |
| :--- | :---: | :--- | :---: | :---: |
| GPL | CARD | RUNNING | APPROVED | TRIAL |
| HIPR2 | 1109 | $126-002-000$ | $126-002-000$ | $126-003-000$ |
| HIPR2 | 1110 | $126-002-000$ | $126-002-000$ | $126-003-000$ |
| HIPR2 | 1209 | $126-002-000$ | $126-002-000$ | $126-003-000$ |
| HIPR2 | 1210 | $126-002-000$ | $126-002-000$ | $126-003-000$ |
| HIPR2 | 1309 | $126-002-000$ | $126-002-000$ | $126-003-000$ |
| HIPR2 | 1310 | $126-002-000$ | $126-002-000$ | $126-003-000$ |
| HIPR2 | 2109 | $126-002-000$ | $126-002-000$ | $126-003-000$ |
| HIPR2 | 2110 | $126-002-000$ | $126-002-000$ | $126-003-000$ |
| Command Completed |  |  |  |  |

If HIPR2 cards are not installed in the shelf containing the STC cards, refer to Installation Guide to install the HIPR2 cards.

After the procedures in Installation Guide have been performed, or if HIPR2 cards are installed at the card locations 9 and 10 on the shelf where the E5-STC card is to be installed, continue the procedure by performing one of these steps.

- If the card that is being added is an E5-ENET card, continue the procedure with Step 8.
- If the card that is being added is an E5-ENET-B card, continue the procedure with Step 4.

4. Verify whether or not the MFC option is on by entering the rtrv-stpopts command.

This is an example of the possible output.

```
rlghncxa03w 11-10-17 16:02:05 GMT EAGLE5 44.0.0
STP OPTIONS
MFC off
```

The rtrv-stpopts command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the rtrv-stpopts command, see the rtrv-stpopts command description in Commands User's Guide.
If the MFC option is off, perform the Configuring the MFC Option procedure to turn on the MFC option.
If the MFC option is on, or the Configuring the MFC Option procedure was performed in this step, continue the procedure with Step 5.
5. Fans must be installed on the shelves that contain the E5-ENET-B cards. The Fan feature must be turned on. If the Fan feature is on, shown in the rtrv-feat output in Step 2, the FAN field should be set to on.
If the Fan feature is on, continue the procedure with Step 7.
If the Fan feature is off, continue the procedure with Step 6.
6. Turn the Fan feature on by entering this command.

```
chg-feat:fan=on
```

Note: Once the Fan feature is turned on with the chg-feat command, it cannot be turned off.
The Fan feature must be purchased before you turn this feature on with the chg-feat command. If you are not sure if you have purchased the Fan feature, contact your Sales Representative or Account Representative.
When the chg-feat has successfully completed, this message appears.

```
rlghncxa03w 11-10-28 11:43:04 GMT EAGLE5 44.0.0
CHG-FEAT: MASP A - COMPLTD
```

7. The shelf containing the E5-ENET-B card that is being added in this procedure must have fans installed. Verify whether or not fans are installed on the shelf.

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If the fans are installed, continue the procedure with Step 8.
If the fans are not installed on the shelf containing the E5-ENET-B card, go to Installation Guide and install the fans. After the fans have been installed and tested, continue the procedure with Step 8.
8. Add the STC card using the ent-card command. Refer to STC Provisioning for the rules for provisioning STC cards. A dual-slot STC card can be inserted only in an odd numbered slot and the adjacent even card slot must be empty, as shown in Table 34: Dual-Slot STC Locations. A single-slot STC card can be inserted into any card slot except an even numbered card slot adjacent to a dual-slot card, slots 09 and 10 in each shelf, and slots 1113 through 1118. For this example, enter these commands.

```
ent-card:loc=1303:type=stc:appl=eroute
ent-card:loc=2101:type=stc:appl=eroute
ent-card:loc=2102:type=stc:appl=eroute
```

9. Verify the changes using the rtrv-card command with the card location specified in Step 8. For this example, enter these commands.
```
rtrv-card:loc=1303
```

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
```

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
Clllllllllll
Clllllllllll
1303 STC EROUTE

```
1303 STC EROUTE
```

rtrv-card:loc=2101
$\begin{array}{lccccccc}\text { rlghncxa03w } & 06-10-28 & 09: 12: 36 & \text { GMT EAGLE5 } & 36.0 .0 & & \\ \text { CARD } & \text { TYPE } & \text { APPL } & \text { LSET NAME } & \text { LINK } & \text { SLC LSET NAME } & \text { LINK SLC } \\ 2101 & \text { STC } & \text { EROUTE } & & & & & \end{array}$
rtrv-card:loc=2102
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
$\begin{array}{lllllll}\text { CARD TYPE } & \text { APPL } & \text { LSET NAME } & \text { LINK SLC LSET NAME } \\ 2102 & \text { STC } & \text { EROUTE } & & & \end{array}$
10. Verify that the card to be entered has been physically installed into the card location specified in Step 8.


Caution: If the version of the flash GPLs on the STC does not match the flash GPL versions in the database when the STC is inserted into the card slot, UAM 0002 is generated indicating that these GPL versions do not match. If UAM 0002 has been generated, perform the alarm clearing procedure for UAM 0002 in Unsolicited Alarm and Information Messages Reference manual before proceeding with this procedure.
11. Put the STC card added in Step 8 into service using the alw-card command specifying the card location specified in Step 8 . For this example, enter these commands.

```
alw-card:loc=1303
alw-card:loc=2101
alw-card:loc=2102
```


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When the alw-card command has successfully completed, this message should appear.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
Card has been allowed.
```

12. Back up the new changes using the chg-db: action=backup: dest=fixed command. These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.
```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```


## Removing a Signaling Transport Card (STC)

This procedure is used to remove an STC from the database using the dlt-card command.


Caution: If the STC is the last STC in service, removing this card from the database will disable the EAGLE 5 Integrated Monitoring Support feature.


Caution: If removing the STC reduces the quantity of STCs in the EAGLE below number of STCs required by the ESP subsystem, the performance of the EAGLE 5 Integrated Monitoring Support feature will be degraded.

The examples in this procedure are used to remove the STC in card location 1303.

## Canceling the REPT-STAT-CARD Command

Because the rept-stat-card command used in this procedure can output information for a long period of time, the rept-stat-card command can be canceled and the output to the terminal stopped. There are three ways that the rept-stat-card command can be canceled.

- Press the F9 function key on the keyboard at the terminal where the rept-stat-card command was entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rept-stat-card command was entered.
- Enter the canc-cmd: $\operatorname{trm}=\langle x x\rangle$, where $\langle x x\rangle$ is the terminal where the rept-stat-card command was entered, from another terminal other that the terminal where the rept-stat-card command was entered. To enter the canc-cmd: trm=<xx>command, the terminal must allow Security Administration commands to be entered from it and the user must be allowed to enter Security Administration commands. The terminal's permissions can be verified with the rtrv-secu-trm command. The user's permissions can be verified with the rtrv-user or rtrv-secu-user commands.

For more information about the canc-cmd command, go to Commands User's Guide.

1. Display the cards in the database using the rtrv-card command. This is an example of the possible output.


An STC is identified by the entries STC in the TYPE field and EROUTE in the APPL field.
2. Display the status of the STC being removed with the rept-stat-card command with the location of the STC. For this example, enter this command.

```
rept-stat-card:loc=1303
```

This is an example of the possible output.

```
rlghncxa03w 10-07-27 16:43:42 GMT EAGLE5 42.0.0
CARD lllllll
    ALARM STATUS = No Alarms.
    BPDCM GPL version = 133-108-000
    IMT BUS A = Conn
    IMT BUS B = Conn
    CLOCK A = Active
    CLOCK B = Idle
    CLOCK I = Idle
    MBD BIP STATUS = Valid
    MOTHER BOARD ID = Valid
    DBD STATUS = Valid
    DBD TYPE = Valid
    DBD MEMORY SIZE = 512M
    HW VERIFICATION CODE = ----
    EROUTE % OCCUP = 50%
```


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    NTP broadcast = VALID
Command Completed.
```

3. Inhibit the card using the rmv-card command, specifying the card location. For this example, enter this command.
```
rmv-card:loc=1303
```

When this command has successfully completed, this message should appear.

```
rlghncxa03w 06-08-12 09:12:36 GMT EAGLE5 37.0.0
Card has been inhibited.
```

4. Remove the card using the dlt-card command. The dlt-card command has only one parameter, loc, which is the location of the card. For this example, enter this command.
```
dlt-card:loc=1303
```

When this command has successfully completed, this message should appear.

```
rlghncxa03w 06-08-12 09:12:36 GMT EAGLE5 37.0.0
DLT-CARD: MASP A - COMPLTD
```

5. Verify the changes using the rtrv-card command specifying the card that was removed in step 4. For this example, enter this command.
```
rtrv-card:loc=1303
```

When this command has successfully completed, this message should appear.

```
E2144 Cmd Rej: Location invalid for hardware configuration
```

6. Back up the new changes using the chg-db: action=backup: dest=fixed command. These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.
```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```


## Appendix A

## Reference Information

Topics:

- Configuring the MFC Option..... 284

This appendix contains information that is used by more than one procedure in this manual.

## Configuring the MFC Option

This procedure is used to configure the option for the EAGLE to use Message Flow Control (MFC) to control the traffic in the EAGLE instead of Group Ticket Voucher (TVG). EAGLE Release 46.2 and later require MFC be turned on. This option is configured with chg-stpopts command using these parameters.

- on=mfc - turns the MFC option on. When the MFC option is turned on, Message Flow Control controls the traffic in the EAGLE.

Note: When turning on MFC, the following cards are not supported from EAGLE Release 44.0 or later, except during migration to the B-series cards:

- DCM card (870-1945-xx)
- DSM card (870-1984-xx)
- EDCM card (870-2372-xx) used for SLAN or STC functionality
- EDCM-A card (870-2508-xx) used for SLAN or STC functionality

Note: A loss in MSU traffic may occur while running bi-directional traffic at 700 MSUs per second, 272 bytes on an E1-ATM or LIM-ATM card after GTT, while two STC cards are active.

Note: If another chg-stpopts:on=mfc or chg-stpopts:off=mfc command is issued within 10 seconds, the second command is rejected.

1. Enter the rtrv-stpopts command to display the existing value for the MFC option. The value for the MFC option is shown in the MFC field. This is an example of the possible output.
```
rlghncxa03w 10-12-17 16:02:05 GMT EAGLE5 43.0.0
STP OPTIONS
----------------------------
MFC Off
Command Completed.
```

The rtrv-stpopts command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the rtrv-stpopts command, see the rtrv-stpopts command description in Commands User's Guide.
2. Turn the MFC option on by entering this command.

```
chg-stpopts:on=mfc
```

When this command has successfully completed, this message should appear.

```
rlghncxa03w 10-12-07 00:22:57 GMT EAGLE5 43.0.0
CHG-STPOPTS: MASP A - COMPLTD
```

3. Verify the changes using the rtrv-stpopts command. This is an example of the possible output.
```
rlghncxa03w 10-12-17 16:02:05 GMT EAGLE5 43.0.0
STP OPTIONS
---------------------------
MFC on
Command Completed.
```

The rtrv-stpopts command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the rtrv-stpopts command, see the rtrv-stpopts command description in Commands User's Guide.
4. Back up the new changes using the chg-db: action=backup: dest=fixed command. These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```


## A

ACT

## AFTPC

Allowed Affected Destination Field

The gateway screening entity that identifies the point code in the affected destination field (the concerned signaling point code) of incoming MTP network management messages from another network that are allowed into the EAGLE. Messages containing the specified point code are allowed into the network.

Allowed DPC
The gateway screening entity that identifies the destination point codes that are allowed to receive SS7 messages from the EAGLE. Messages containing the specified destination point codes go on to the next step in the gateway screening process, or are allowed into the network if the gateway screening process stops with this entity.

Allowed ISUP

Allowed OPC

Allowed SIO

ANSI
American National Standards
Institute
An organization that administers and coordinates the U.S. voluntary standardization and conformity assessment system. ANSI develops and publishes standards. ANSI is a non-commercial, non-government organization which is funded by more than 1000
corporations, professional bodies, and enterprises.

APC

API

ARP

ATI
Any Time Interrogation

A

An ATI message allows an external server to interrogate an HLR and obtain information about the location and / or state of a GSM subscriber.

Incoming application-terminated

The application used for high-speed ANSI ATM signaling links.

The application used for high-speed E1 ATM signaling links.

B

Building Integrated Timing System
The Building Integrated Timing System (BITS) clocks come directly from the central office BITS clock source or indirectly from an optional holdover clock installed in the system.

Blocked Destination Point Code The point code that the gateway screening uses to keep MSUs bound for a specific point code out of the network where the EAGLE is located. This point code is in the routing label portion of the signaling information field in the MSU. Messages that do not contain the specified destination point code go on to the next step in the gateway screening process, or are allowed into the network if the gateway screening process stops with this entity.

Blocked Originating Point Code The point code that gateway screening uses to keep MSUs
coming from a specific point code out of the network where the EAGLE is located. This point code is in the routing label portion of the signaling information field in the MSU. Messages that do not contain the specified originating point code go on to the next step in the gateway screening process, or are allowed into the network if the gateway screening process stops with this entity.

## C

CCS7ITU
The application for the ITU SS7 signaling links that is used with card types limds0, limch, lime1, and limt1.

## Call Detail Record

This refers to the recording of all connections in a database to permit activities such as billing connection charges or network analysis. CDR files are used in public switched networks, IP networks, for IP telephony, and mobile communications networks.

Charging Data Record
Used for user billing: a telecom provider transfers them from time to time in order to send bills to their users.
control cards
Cards that occupy slots 1113 through 1118 of the control shelf on an EAGLE and perform OAM, TDM, and database functions for the EAGLE. The legacy set consists of the single-slot GPSM-II card running the OAM application and EOAM GPL, the single-slot TDM card, and the dual-slot MDAL card.

C
The E5-based set consists of the dual-slot E5-MASP card (the E5-MCAP module and the E5-TDM module) and the dual-slot E5-MDAL card.

Cards that occupy slots 1113 through 1118 of the control shelf control cards on an EAGLE and perform basic OAM. The E5-based set consists of the dual-slot E5-MASP card (the E5-MCAP module and the E5-TDM module) and the dual-slot E5-MDAL card.

## D

DCM

DESTFLD

Destination

DHCP

Database Communication Module
The DCM provides IP connectivity for applications. Connection to a host is achieved through an ethernet LAN using the TCP/IP protocol.

The point code in the affected destination field (the concerned signaling point code) of incoming MTP network management messages from another network that are allowed into the EAGLE.

The node to which the signaling link traffic is routed. This destination is identified by a point code, either a full point code or a cluster point code.

Dynamic Host Configuration Protocol

A protocol used by computers to obtain unique IP address, default router, subnet mask, and IP addresses for DNS servers from a DHCP server. DHCP allows
devices to be added to the network with little or no manual configuration.

Destination Point Code - DPC refers to the scheme in SS7 signaling to identify the receiving signaling point. In the SS7 network, the point codes are numeric addresses which uniquely identify each signaling point. This point code can be adjacent to the EAGLE, but does not have to be.

Destination Point Code ANSI

Destination Point Code International

Destination Point Code National

Digital Signal Level-0 (64 Kbits/sec or 56 Kbits/sec)

A basic digital signaling rate of 64 Kbits/sec corresponding to the capacity of one voice-frequency-equivalent channel.

Database Transport Access - A feature in the EAGLE that encapsulates specific MSUs into the data portion of SCCP within a new SS7 MSU and sends the new MSU to the destination using global title translation. The EAGLE uses gateway screening to determine which MSUs are used by the DTA feature.

EPM-based E1/T1 Multi-Channel Interface Module

An EPM-based card that provides E1 and T1 connectivity. E1T1 is an abbreviation for the ITU E1 and ANSI T1 interfaces. Thus the nomenclature defines the shelves where the card can be used and the physical interface that it provides.

EAGLE 5 Integrated Monitoring Support

The EAGLE Integrated Monitoring Support feature allows the network traffic on the EAGLE's signaling links to be monitored by an ESP (extended services platform) or IMP (integrated message feeder) without additional intrusive cabling. Message Signaling Units (MSUs), alarms, and events are copied to the Sentinel/IMF to provide the network traffic monitoring. The monitored traffic is delivered to the Sentinel/IMF using the EAGLE'S STCs (Signaling Transport Cards) which are connected to the ESP/IMF subsystem by Ethernet links. The ESP/IMF subsystem delivers the monitored traffic to the Sentinel/IMF.

E5-based dual-slot card that consists of the E5-MCAP module (occupies slot 1113 and slot 1115) and the E5-TDM module (occupies slot 1114 and slot 1116) in an EAGLE control shelf. Used when the E5-MDAL card is used.

The module contains the Communications Processor and

Applications Processor and provides connections to the IMT bus. Controls the maintenance and database administration activity and performs both application and communication processing. Runs the OAM application and OAMHC GPL. Occupies slot 1113 and slot 1115 in an EAGLE control shelf. Used when the E5-MDAL card is used. Contains two USB ports.

E5-MDAL card

E5-SLAN

E5-TDM card

ECAP

The E5 MDAL card processes alarm requests, provides general purpose relays, and provides fan control. Occupies slots 1117 and 1118 in an EAGLE Control Shelf. Used with E5-MASP cards. Does NOT contain a drive for removable cartridges.

E5-ENET card used to support the STP LAN application.

The E5-TDM card provides the EAGLE with 16 ports for user terminals, contains fixed disk storage and distributes Composite Clocks and High Speed Master clocks throughout the EAGLE. Occupies slot 1114 and slot 1116 in an EAGLE Control Shelf. Used when the E5-MDAL card is used.

## EAGLE Collector Application

Processor
A dedicated standalone platform for the collection of EAGLE traffic statistical data.

ECAP provides the information and data needed to apply the charging rules to an external billing and charging application, called the Aggregator. ECAP depends on
the Eagle SLAN card for this information.

EAGLE Local Number Portability
Application Processor
The EAGLE LNP Application Processor (ELAP) platform provides capacity and performance required to support the ported number database.

EAGLE Application Processor

Expanded Services Platform
The Sentinel system with the hardware and software platform that provides the interface to the Integrated EAGLE and Sentinel monitoring system. The ESP hardware and software platform runs on the model 120 server.

## F

USB port on the E5-MCAP card; used with credit card flash memory drives for upgrades and could be used for disaster recovery.

File Transfer Protocol
A client-server protocol that allows a user on one computer to transfer files to and from another computer over a TCP/IP network.

Feature Test Plan

G
G-Flex

GSM Flexible numbering
A feature that allows the operator to flexibly assign individual
subscribers across multiple HLRs and route signaling messages, based on subscriber numbering, accordingly.

GLS

GPL
Generic Program Load
Software that allows the various features in the system to work. GPLs and applications are not the same software.

Global System for Mobile Communications

A second generation digital PCS mobile phone standard used in many parts of the world.

GSM MAP Screening
A feature that allows the user to provision which MAP subsystem numbers are affected, which MAP operations codes to screen, which origination points are allowed, and which error messages to use.

GTA

GTI

GTT

## GWS

HC-MIM

Global Title Address

Global Title Indicator

Global Title Translation
A feature of the signaling connection control part (SCCP) of the SS7 protocol that the EAGLE uses to determine which service database to send the query message when an MSU enters the EAGLE and more information is needed to route the MSU. These service databases also verify calling card numbers and credit card numbers. The service databases are identified in the SS7 network by a point code and a subsystem number.

## Gateway Screening

Used at gateway STPs to limit access into the network to authorized users. A gateway STP performs inter-network routing and gateway screening functions. GWS controls access to nonhome SS7 networks. Only an MSU that matches predefined criteria in the EAGLE database is allowed to enter the EAGLE.

## H

High Capacity Multi-Channel
Interface Module Interface Module

A card that provides access to eight E1/T1 ports residing on backplane connectors A and B. Each data stream consists of 24 T 1 or 31 E 1 DS0 signaling links assigned in a time-division multiplex (TDM) manner. Each channel occupies a unique timeslot in the data stream
and can be selected as a local signaling link on the interface card. Each card has 8 E1 or 8 T1 port interfaces with a maximum of 64 signaling links provisioned among the $8 \mathrm{E} 1 / \mathrm{T} 1$ ports.

HIPR2
High-Speed IMT Packet Router 2
A card that provides increased system throughput and traffic capacity on the existing Fibre-Channel ring. A high rate Fibre-Channel option of 2.5 Gbps is available when an EAGLE is provisioned with all HIPR2 cards. In a mixed topology where a HIPR2 is used in an EAGLE along with HMUX and HIPR, the Fibre-Channel ring runs at the lower rate of 1.0625 Gbps .

## HLR

HSL
High-Speed Link
An innovative distributed I/O technology designed for automation applications that is based on an open standard RS-422,
which is designed for
full/half-duplex, multi-drop serial transmission.

I
ICMP

ID

IMF
Internet Control Message Protocol

Identity
Identifier

Integrated Message Feeder
The IMF sits on the EAGLE and replicates the signaling data that is processed through the EAGLE to send to an off-board processor (the IXP in the case of IAS). Because it replicates the data (and doesn't introduce a new element in the path) it does not introduce any delay to the signaling and it does not create a separate footprint for a "probe" system.

Inter-Module-Transport
The communication software that operates the inter-module-transport bus on all cards except the LIMATM, DCM, DSM, and HMUX.

Internet Protocol

IP

See IP.

Intelligent Peripheral
Internet Protocol - IP specifies the format of packets, also called datagrams, and the addressing scheme. The network layer for the TCP / IP protocol suite widely used on Ethernet networks, defined in

STD 5, RFC 791. IP is a
connectionless, best-effort packet switching protocol. It provides packet routing, fragmentation and re-assembly through the data link layer.

The location of a device on a TCP/IP network. The IP Address is either a number in dotted decimal notation which looks something like (IPv4), or a 128-bit hexadecimal string such as (IPv6).

An application that is used by the SSEDCM/E5-ENET card for IP point-to-multi-pointconnectivity within an ITU-I or ITU-N network. The system allows a maximum of 64 cards to be assigned the IPGWI application.

The application used by the SSEDCM/E5-ENET card for IP point-to-point connectivity for ANSI point codes.

IPLIMx
Point-to-point MTP3 and MTP3-User signaling over IP capability. Typically used for B-C-D links but can be used for A links but does not have routing key functionality. Far End required to
support MTP3. The IPLIMx GPLs (IPLIMI, IPLIM) run on the
SSEDCM/E5-ENET cards.

IS-NR

ISUP

ITU

LAN
latched USB port
On the E5-MCAP card, a USB port with a lockable latch. Used with removable media (flash memory
"thumb" drives) to install and back up customer data.

LIM
Link Interface Module
Provides access to remote SS7, IP, and other network elements such as a Signaling Control Point (SCP) through a variety of signaling interfaces (DS0, MPL, E1/T1 MIM, LIM-ATM, E1-ATM, IPLIMx, IPGWx). The LIMs consist of a main assembly and possibly, an interface appliqué board. These appliqués provide level one and some level two functionality on SS7 signaling links.

## Signaling Link

Carries signaling within a Link Set using a specific Association. A Link can belong to only one Link Set and one Association. There is generally one Link per Association in a Link Set.

Load Sharing
A type of routing used by global title translation to route MSUs This type of routing is used when a second point code and subsystem is defined for the primary point code and subsystem. Traffic is shared equally between the replicated point codes and subsystems.

LSL

## Low-speed Link

The low-speed signaling data link is a full-duplex, digital transmission channel operating at 64 or 56 kbps . The packets carried using this protocol are variable length and carried down a single

L
clear channel link. This means that the link must be dedicated to the SS7 traffic and cannot be used to carry any other data.

Link Set Type

M
M2PA

M3UA

MAP

MAS

SS7 MTP2-User Peer-to-Peer
Adaptation Layer

SS7 MTP3-User Adaptation Layer
M3UA enables an MTP3 User Part to be connected to a remote MTP3 via a reliable IP transport.

Mated Application Part
Mobile Application Part
An application part in SS7
signaling for mobile communications systems.

Maintenance and Administration Subsystem

A set of cards located in the Control Shelf, used to provide a central management point for the EAGLE. The MAS provides user interface, maintenance communication, peripheral services, alarm processing, system disk interface, and measurements using the following three subassemblies:
GPSM-II, TDM, and MDAL.

The point codes and subsystem numbers of the service databases that messages are routed to for global title translation.

MFC

MLS

MRN

MSU

Message Flow Control
MFC controls all traffic across the IMT bus. With MFC, an EAGLE card can inform all EAGLE cards that it has reached the allotted capacity of a particular advertised service.

Multiple Linksets to Single Adjacent PC

Message Reference Number
An unsolicited numbered message (alarm or information) that is displayed in response to an alarm condition detected by the system or in response to an event that has occurred in the system.

Mated Relay Node
A mated relay node (MRN) group is provisioned in the database to identify the nodes that the traffic is load shared with, and the type of routing, either dominant, load sharing, or combined dominant/load sharing.

Message Signal Unit
The SS7 message that is sent between signaling points in the SS7 network with the necessary information to get the message to its destination and allow the signaling points in the network to set up either a voice or data connection between themselves. The message contains the following information:

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

MTP

MTP2

MTP3

NAI

## N

Message Transfer Part
The levels 1, 2, and 3 of the SS7 protocol that control all the functions necessary to route an SS7 MSU through the network
Module Test Plan

Message Transfer Part, Level 2

Message Transfer Part, Level 3

Nature of Address Indicator
Standard method of identifying users who request access to a network.

Network Access Identifier

The user identity submitted by the client during network authentication.

NAIV

NIC

NP

NPV

NSR

NTP

O

OOS-MT
Out of Service - Maintenance
The entity is out of service and is not available to perform its normal service function. The maintenance system is actively working to restore the entity to service.

O
OOS-MT-DSBLD

OPC

P

## PC

Out of Service - Maintenance Disabled

The entity is out of service and the maintenance system is preventing the entity from performing its normal service function.

Within an SS7 network, the point codes are numeric addresses which uniquely identify each signaling point. The OPC identifies the sending signaling point.

## Point Code

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

- ANSI point codes in the format network indicator-network cluster-network cluster member (ni-nc-ncm).
- Non-ANSI domestic point codes in the format network indicator-network cluster-network cluster member (ni-nc-ncm).
- Cluster point codes in the format network indicator-network cluster-* or network indicator-*-*.
- ITU international point codes in the format zone-area-id.
- ITU national point codes in the format of a 5 -digit number (nnnnn), or 2,3, or 4 numbers (members) separated by dashes ( $\mathrm{m} 1-\mathrm{m} 2-\mathrm{m} 3-\mathrm{m} 4$ ) as defined by the Flexible Point Code system option. A group code is required (m1-m2-m3-m4-gc)
when the ITUDUPPC feature is turned on.
- 24-bit ITU national point codes in the format main signaling area-subsignaling area-service point (msa-ssa-sp).

PCA

PCI

PCN

PVN

R
removable media

RFC
(IETF) and its steering group the IESG.

Route

SCCP
S
A signaling path from an LSP to an RSP using a specified Link Set.

Signaling Connection Control Part
The signaling connection control part with additional functions for the Message Transfer Part (MTP) in SS7 signaling. Messages can be transmitted between arbitrary nodes in the signaling network using a connection-oriented or connectionless approach.

Secure Copy
Service Control Point
SCPs are network intelligence centers where databases or call processing information is stored. The primary function of SCPs is to respond to queries from other SPs by retrieving the requested information from the appropriate database, and sending it back to the originator of the request.

Screen Set
A gateway screening table containing a list of rules, or screening references. The screening references indicate the screening action that is to be performed on a message in a specific linkset.

SE-HSL
Synchronous E1 High Speed Link
Format for E1 high-speed signaling links where time-slot 0 is used for framing and error control. The
remainder of bandwidth, equivalent to 31 channels of 64 Kbps data, is used as a single data link yielding a total capacity of 1.984 Mbps. Also known as Unchannelized E1.

SI

SIO

SLAN
Signaling Transfer Point Local Area Network

A feature in the EAGLE that copies MSUs selected through the gateway screening process and sends these MSUs over the Ethernet to an external host computer for further processing.

Signaling Link Test
Acknowledgment

Signal Link Test Message

Short Message Service
A communication service component of the GSM mobile communication system that uses standard communications protocols to exchange short text
messages between mobile phone devices. See also GSM.

Shared Metric Service

SRI

SS7
Send Routing Information
Send_Route_Information Message

Signaling System \#7
A communications protocol that allows signaling points in a network to send messages to each other so that voice and data connections can be set up between these signaling points. These messages are sent over its own network and not over the revenue producing voice and data paths. The EAGLE is an STP, which is a device that routes these messages through the network.

SS7 ANSI
An application used by the LIM cards and the E1/T1 MIM card for the MTP functionality.

SS7 IP Gateway
An application used by the DCM/SSEDCM card for IP point-to-multipoint capability within an ANSI network.

SS7 Subsystem Number
The subsystem number of a given point code. The subsystem number identifies the SCP application that should receive the message, or the subsystem number of the destination point code to be
assigned to the LNP subsystem of the EAGLE.

Subsystem Number
A value of the routing indicator portion of the global title translation data commands indicating that no further global title translation is required for the specified entry.

Subsystem Number
Used to update the CdPA.

ST-HSL-A

STC

## STP

Sentinel Transport Card
Signaling Transport Card
The Signaling Transport Card (STC) is a member of the DCM card family with an "eroute" generic program load (GPL) installed. The STCs provide the IP interface between the LIM cards on the IMT bus and the Signaling Extended Services Platform (ESP) subassembly. The STC is used for sending MSU data to the ESP/IMF.

Signal Transfer Point
The STP is a special high-speed switch for signaling messages in SS7 networks. The STP routes core INAP communication between the Service Switching Point (SSP) and
the Service Control Point (SCP)
over the network.
Spanning Tree Protocol

STPLAN

## T

TC

TCAP
Table Copy
Transaction Capabilities

Transaction Capabilities
Application Part
A protocol in the SS7 protocol suite that enables the deployment of advanced intelligent network services by supporting non-circuit related information exchange between signaling points using the Signaling Connection Control Part connectionless service. TCAP also supports remote control-ability to invoke features in another remote network switch.

## TCP

TCP/IP
Transmission Control
Protocol/Internet Protocol

TDM
Terminal Disk Module
Time Division Multiplexing
Data transmissions within individual connections follow a pre-defined multiplex scheme where a fixed time slot is available for each channel.

Transactions Per Second
A method of measuring how quickly a network can transmit and receive data. Capacities listed with "TPS" units involve the maximum of the receive rate and the transmit rate, and the worst-case assumption is that the transmit and receive rates are the same. Under the TU model, transaction units per second are calculated with the total transaction unit value and the advertised card capacity.

Translation Type

TSC

TSCSYNC

See TT.

Time Slot Counter

Time Slot Counter Synchronization
The Time Slot Counter (TSC)
Synchronization feature allows the system's A (Active) and B
(Standby) internal clocks to be synchronized by the standby OAM GPSM-II card.

Resides in the Called Party Address (CdPA) field of the MSU and determines which service database is to receive query messages. The translation type indicates which Global Title Translation table determines the routing to a particular service database.

TVG

TX

UAM

UDP

UDT

UDTS

UIM

Group Ticket Voucher

Transmit

## U

Unsolicited Alarm Message
A message sent to a user interface whenever there is a fault that is service-affecting or when a previous problem is corrected. Each message has a trouble code and text associated with the trouble condition.

User Datagram Protocol

Unitdata Transfer

Unitdata Transfer Service
An error response to a UDT message.

Unsolicited Information Message
A message sent to a user interface whenever there is a fault that is not service-affecting or when a previous problem is corrected. Each message has a trouble code and text
associated with the trouble condition.

USB port

VIP
Virtual IP Address
Virtual IP is a layer-3 concept employed to provide HA at a host level. A VIP enables two or more IP hosts to operate in an active/standby HA manner. From the perspective of the IP network, these IP hosts appear as a single host.

